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## IN THIRTY VOLUMES WITH

# New American Supplement 

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# ENCYCLOP 巴DIA BRITANNICA. 

## I N FANT

INFANT, in law, is a person under full age and therefore subject to certain disabilitios not affecting persons who have attained full age. The period of full age varies widely in different oystems, as do also the disabilities atteching to non-age. In Roman lew, the age of puberty, fixed at fourteen for males and twolve for females, was recognized as a dividing line. Under that age a child is under the guardianship of a tutor, but several degrees of infancy are recognized. The first is absolute infancy in the literal sense-speechlessness; after that, until the ago of seven, a child is infantizs proximus; and from the eighth year to puberty he is pubertati praximus. An infant in the last stage could, with the assent of his tutor, act eo as to bind himself by stipulations; in the earlier atages he could not, although binding stipulatione could bo made to him in the e日cond atage. After puberty, until the age of twenty-five years, a modified infency was recognized, during which the minor's acts were not void altogether, but voidable, and a curator was appointed to manage his affairs. The difference between the tutor and the curator in Roman law was marked by the eaying that the former was appointed for the care of the person, the latter for the estate of the pupil. These principles of course opply only to childron who aro sui juris. The patria polestas, so long as it lasts, gires to the father the complete control of the son's actions; and tutorsbip and curatorship were devices for protecting those who were free from tho polestas, but unable by reason of infancy to control their owu affairs. The right of the father to appoint tutors to lis children by will (testanentarii) was recogaized by the Twelve Tables, as was elso the tutorship of the agnati (or logal as distinct from nstural reletions) in default of such an appointment. Tutors who held offico in virtue of a general law mere called legitimi. Besides and in default of these, tutors dativi were appointed by the magistrates. Thesa terms are etill used in much the same sense in modern systems founded on the Roman law, as may be seen in the case of Scotland, noticed below.
By the law of England full ago is twenty-one, and all minors alike are subject to incapscities. The period of twenty-one years is regarded as complete at the beginning of the day before the birthday: for example, an infant born on the first day of January ettains his majority at
the first moment of the 31st of December. The incapacity of an infant is designed of course for his own protectiov and its general effect is to prevent him fro $\Rightarrow$ bindis. ${ }_{5}$ himself absolutely by obligations In th uatcer of contracts, the statement has generally passed current that an infant's contracts, except when they are binding for epecisl reasons, are either void or voldable, i.e., null, ab initio, or capablo of being nullified by the infant at his choice. Contracts, for example, which cannot be veneficial to the infant are said to be absolutely void. A bond with a penalty is for this reason declared to be void. On the other hand, it is alleged by the more recent text-writers that the words void and voidable have not been carefully distinguished, and that a contract is often described as void when it is only meant that it is not binding. On this theory all the contracte of an infant might be described as voidable at his option except those few which are absulutely valid. On his voidable coatracts an infant may sue if he chooses to do so, but may not be sued. Of the contracts of an infant which are binding ab initio, the mest important are thuse relating to "necessaries." The word is uscd in an extended signification to cover "articles fit to maintain the person in the particular state, degree, and station in life in which he is." Whether a particular thing is nccessary or not is a question of fact to be decided by a jury, but it is for the judge to say whether it is prima facie of a description such that it may be a necessary. It has leen ruled by judgee, without consulting the jury, that the following articles were not necessary :-expensive dinners supplied to an undergraduate in his privato rooms; a pair of solitaire studs costing $£ 25$, and a goblet costing $£ 15$, for a baronet's son; a chronometer worth $£ 68$, for a lieutenant in the navy; ornaments to tho valuo of $£ 137$. On tho other hand, an undergraduate has been allomed a gold watch as a necessary; and liveries for an officer's scrvant, money paid to release an infant from ejectment or distress, and necessaries for an infant's wife have all been held to be necessaries of an infant. An objcct, in itself of a character to be pronounced a necessery, may in particular cases be deelared not necessary, e.g., if the infent is already supplied with things of the kind. A sealskin waistcoat may be a necessary to an infant of good fortuage, but not if he has half a dozen such garments in his posscssiou
already. Tho person who supplies goods prima facze necessary to an infant must, it would seem, take the risk of their turning out to be unnecessary. An infant fraudulently passing himself off as of full age and contracting on that footing will be held bound in equity. Tho protection of infants extends sometimes to transactions completed after full age : the relief of heirs who bave been induced to barter away their expectations is an example. "Catching bargains," as they are called, throw on the persons claiming the benefit of them the hurden of proving their substantial righteonsuess; and, although the youti of the party charged is not an essential point, it is generally one of the facts relied on as showing undue influence.

At comuon law a bargain made by an infant miglit be ratified by him after full age, and would then beceme in all respeets binding. Lord Tenterden's Act required tho ratification to be in writing. But now by the Infants Telief Act, 1874, "all contracts entered into by infants for the repayment of money lent or to be lent, or for goods supplied or to be supplicd' (other than cuntracts for necessaries), and all accounts stated, shall be absolutely void," nud "no action shall be brought whereby to charge any person upou any promise made after full age to pay any debt contracted during infancy, or upon any ratification mado after full age of any promise or contract made during infancy, whether there shall or shall not be any new eonsideration for such promise or ratification after full age." It has beeu held in a recent case that this acticn applies to promises of marriage, so that where an infant had 1romised marriage, and after attaiaing full age continued to recognize the promise, ne action arose on the breach. But an actual contract of marriage may be lawfully made by persous under age. Marriageable age is fourteen iu males and twelve in females. So, generally, au infant may bind himself by contract of apprenticeship or service. Since the passing of the Wills Act, an infant is unable to mako a will. Infancy is in general a disqualification for public offices and professions, e.g., to be a member of parliament or au elector, a mayor or burgess, a priest or deacou, a barrister or solicitor, icc.

The custody of an infaut belongs in the first place, and against all other persens, to the father, who is said to be "the guardian of his children by pature and nurture ;" and the father may by deed or will dispose of the custody or tuition of his children until the age of twenty-one. If the father is dead, and has appointed no testamentary guardian, the mother is recognized as "guardian by nature and nurture." But the children must be brought up in the father's religion, even when he has given no directions on the subject; and it appears that no agrecment between husband and wife to the contraty offeet will be sustained. When, however, the father has in his lifetime suffered the children to be educated in their mother's religion, he may be held to have waived his rights. The Court of Chancery is unwilling to embarrass itself by departing from the strict rule, and an iastanco is recorded of a child which bad beenedueated frem eight to fifteen in, the tenets of the Plymouth Bretliren being ordered by tho court to bo educated in the religion of the Church of England. The right of the father to the custody of the clild will be enforced, except where he has been guilty of gross immorality, by writ of habeas corpus, as long as a child is within tho age of nurture, which for males at least may bo taken to be fourten years. The infant then acquires a right of election. In two cases a boy over fuurteen but under sixteen has been permitted by the court to choose, when the father had sued for the custody under a lubbeas corpus. In the case of female infants, thio courts heve held that they do not aequire the right of election till sixteen, following the statute of Philip \& Mary which punishes tho abduction of maidens uuder
that age as a criminal offence. These rules do not apply to illegitimato children, as thiy are not under the legal guardianship of the putative father or the mother. The rights of the father or muther may be interfered with by the Court of Chancery under special circumstances, such as eruelty, immorality, sec. A recent Act ( 36 is 37 Viet. c. 12) gives power to the court to make orders for the mother of an infant under sisteen, to hare or retain the eustody of such infant, or to have access thereto, de. The same statute legalizes agreements log the father to give up the custody and control of children to tho wife. The Dirorce Court has also very extensive porrers of regulating the custody and maintenance of children, in exercising which it obserres the same limits of ago as the courts of law and chancery.

Thero is not at common law any corresponding obligation on the part of cither parent to maintain or educate the children. The legal duties of parents in this respect are only those created by the poor laiws and the Elementary Education Act. In the case, however, of debts contracted by a child for necessaries, the authority of the father would, to use a commou phrase, be "easily implied."

Besides the patural guardianship of parents, children may is rarious other ways come under the authority of guardians. A recent author gires the following as a complete list of guardians :-guardian in chivalry, in socage, in nature, by nurture, by election of the infant, by statute ( 4 Philip) \& Mary c. \&, 12 Chas. II. c. 24), by custom, by appointment of tho ecclesiastical courts and of the Court of Chancery, foreign guardians, and guardians ad litem (Simpson's Laro of Tufante, London, 1875). Somo of these have already beeu noticed, and others are obsolete or nearly so. The Act of Chas. II. enables the father to appoint a testamentary guardian to his children during infancy or any less period, who shall have the charge of the infant's real and personal estate. The Act is not to prejudice any customary guardianship, such as that of tho City of London, where, according to ancient but now disused custom, the goods and lands of the orphans of freemen are in the custody of the lord mayor and aldermen in their court of orphans. By the eustom of Kent, aud by the special custons of certain manors, the lurd has the right of appointing guardians to infant tenants. Guardianship by socage estends only to lands of socage tenure, and belongs to the next of blood of the infant, other than those who might succeed to the estate when the infant dies. It ends when the infant reaches the age of fourteen; after that age, or before if there was no guardian, infants were formerly allowed to elect a guardian, but that practice is now superseded by tho action of the Court. of Chancery whicl appoints guardians in all cases where it is for the benefit of the infants to do so. An infant under a guardian appointed by the Court of Chancery is properly a "ward of court," but the term is also applied to infants brought under the authority of the court although no guardian be appointed. The office and duty of the guardian extend to tho custody and coatrol of the infant, to his education, maintenance, and adrancement out of any property that may be available therefor, and to the prevention of improper and disparaging marriages. The office of guardian is strictly a trust, the ordinary duties and responsibilities of a trusteo with respect to property being accompanied by peculiar rights and duties with respect to the person of tho cestui que trust. He must act in all cases for the benefit of the infant, and may not put himself into any position in which his interest would be hostile to that of the infant. The Court of Chancery has full jurisdiction over guardians of overy kind, whether appointed by itself or not, and if it cannot actually dismiss a testamentary guardian, it may supersede him and entrust the chargo of
the infant to some other person on proper csuse being shown (beo I'rústee).

An infant is liable to a civil action for torts and mrongful acts committed by him. But, as it is possible sometimes so to shape the pleadings in an action as to make what is in substanco a right arising out of contract tako the form of a right arising from civil injury, caro is taken that an infaut in such a case shall not be beld liable. With respect to crimo, mere infancy is not a defence, but a child nnder seven years of age is presumed to bo incapable of committing a crime, and between seven and fourteen his capacity requires to bo aftirmatively proved. After fourteen an infant is doli caprex.

The law of Scotland follows the leading priaciples of tho Roman law. The yoriod of minority (which ends at twenty-one) is divided into two srages, that of absoluto iacapacity (until the age of fourtcen in aasles oud twelre in fomales), during which the minor is in papilarity, and that of partial incanacity (between fourteen and tweoty-oue), during which he is uader curators. The guardisos (or tutors) of the pupil aro either tutors-nominata (appointed by the father in his will); tutors-at-law (being the next male agnate of tiventr-five years of ago), in default of tutors-pominate; or tutorsdative, appointed by royal warrant in default of the other two. No act doos by the pupil, or action raised in his name, has aoy effect without the interpusition of a guardian. After fourteen, all acts done by a miuor having curators aro void without their eoncurrence. Every deed in nonage, whether during pupilarity or minority, and whether authorized or not by tators or curators, is lisblo to reductiou na proof of "lesioo," i.c., of materisl injory, duo to the fact of noaage, either throngh the weakuess of the minor himself or the ioprudenes or negligence of his cusators. Damano in fact arising on a coutract in itself just aud reasonable would not be lesion cotitling to restitution. Deeds in nonage, other than those which aro absoletcly nall $a b$ initio, must bo challenged within the quadviennium utile, or four years after majority.

In the Uuited States, the principles of tho English common law as to itfancy prevail, geacrally the most conspicuous variations being those affecting the age at which romen attain majority. In many States this is fixed at eighteen. There is some diversity of practice as to the ago at which a person can make a will of real or personal estate.
(E. R.)

INFANTICIDE. The history of infanticide as an archaic institution has alrcady been referred to in tho erticle Fouridlino Eiospitals (rol. ix. p. 481). Children of both sexes were sacrificed as religious offerings. Indeed, in some cases, e.g., in exprations for sacrilege, tho boy, as being the nobler child, was preferred. But what may be called the normal infanticide of early society was probably confied to girls. The custom is iu certain places and for certain periods explainod by the system of exogamy ; but much more generally, as in China at the present day, it is simply an illustration of what Molthus would call a "positive check," the reckless propagation of children far outrunning the means of subsistence which the energy of the parents can proride. Infanticide still survires among many savago races; and, where the necessity for etrong warriors is felt, is selection is sometimes made of the weaker children for destruction. But this political element eeldom enters into the custom. It is because girls cannot proride for themselres that they are killed.

More complez rere the leading forms of infanticido in India, now suppressed by the wise action of the British Gorernment. The practice, though forbidden by both the Vedas eud the Koran, prevailed among the Rajputs and certain of the nborigimal tribes. Among tho aristocratic. Rajputs, for example, it was thought dishonourable that a girl should remain nnmarried. Morcover, a girl may not marry below her casto; sho ought to marry ber superior, or at least ber equal. This reasoning wes obviously most powerful with the highest castes, in which, accordingly, the dispropertion of the eexes mas painfully apparent. But, assuming marriage to be possiblo, it is ruinously expensive to the bride's father. He has to mako gifts of money, clothes, jowels, and sweetmeats to the bridegroon's relatires ; and when the mariage ceremony comes,
he has, chiclly owing to the exactions of the Brabmens end Bhats or minstrels, to face a larish expenditure on feasts which in the case of some rajas has been known to reach more than £100,000. To avoid all this, the Rajput killed a certain proportion of his daughters,-sometimes in a very singular way. A pill of tobacco and blang might be given to tho nersborn child to swallow; or it wes drowned in milk; or the mother's breast was smeared mith opiam or the juice of the poisonous Datura. A common form was to cover the child's mouth with a plaster of cow-dung beforo it drew brenth. Infanticide was also practised to a snall extent by some sects of tho aboriginal Kandbs, sudy the poorer hill tribes of the Himalsyss. Where infanticide occurs in Indis, though it really rests on the economic fscts stated, there is usually some poctical tradition of its origin. The measures against the practice were begua towards the end of the 18th century by Jonathan Duncan and Major Walker. They wero continued by a series of ablo and earnest officers during the present century. One of its chief events, representing many minor events, $\pi$ as the Umritsur durbar of 1853, which was arranged by the late Lord Lanrence. At that great meeting tho chicfs residing in the Punjsb and the trans-Sutlej states signcd an agreement eagaging to expel from caste cvery one who committed infanticide, to adopt fixed and moderate rstes of marrisge expenses, and to exclude from these ceremouies the minstrels and beggars Tho had so greatly swollen the expense. According to tho present law, if the female children fall below a certain percentage in any tract or among any tribe in northern India where infanticide formerly prevailed, the suspected village is placed under police supervision, tho cost being charged to the locality. By these measures, together with a strictly enforced system of reporting births and deaths, infanticide has been almost trampled out; although some of the Rajput clans keep their femalo offspring suspiciously close to the lowest sverage which sceures them from Eurreillance.

The modern crime of infanticide shows no symptom of diminution in the leading nations of Europe. In all of them it is closely connected with illegitimacy in tho class of farm and domestic servants. The crime is generally committed by the mother for tho purpose of completing the concealmeat of her shame, and in other cases, whero shame has not survived, in order to escape the burden of her child's support. The paramour sometimes aids in the crime, which is not confined to unmarried mothers. Tho ease with which affiliation orders aro obtained in Great Britain must save the lires of many children. In France, where the inquiry into paternity is forbidden, a controversy still goes on as to tho influence of hospitals for "assisted children," which are said to sare life at the expense of moralitr. It seems certain that the great administratire change involved in closing the "tour "at theso hospitals has not perceptibly affected infanticide in France. The lams of the Europesu ststes differ midely on this subject,-some of them trenting infarticido as a special crime, others regarding it merely as a caso of murder of untiually difficult proof.

In the law of England, the inexcusabto killing of infants is theoretically munder. Tho infant must of courso ba a human being in the legal sense; and "\& child hecomes a human being when it has completely proceeded in a living state from tho body of its mother, wliether it has breatlic. 1 or not, and whether it has an independent circulation or not, and whether the anvel string is severed or not ; and the killiag of such a child is homicido when it dies after birth in consequenco of injurics receired before, duriog, or after birth.' A child in the romb, or in the act of birth, though it may hare breathed, is therefore not a humen being, tho killin of which amomuts to lomicide. 'Ils
older law of child murder under a statute of James I. consisted of cruel presumptions against the mother, and it was not till 1803 that trials for that offence were placed under tho ordinary rules of evidence. Thera now is a presumption, said to be based on considerations of humanity, that every newborn child found dead is born dead until the contrary is very clearly shown. It is the opinion of the most eminent of British medical jurists that this presumption has tended to increase infanticide. Apart from this, the technical definition of huma life has excited a good deal of comment and rome indignation. The definition allows many wicked acts to go unpunisher The experience of assizes in England showa that many children are killed when it is impossible to prore that they were wholly born. The distinction taken by the law has probably by this time reached tho minds of the class to which most of the unhappy mothers belong. Partly to meet this complaint, it was suggested to the Royal Commission of 1866 that killing during birth, or within seven days thereafter, should be an offence punishable with peaal servitude. The second complaint is of an opposite character,-partly that infanticide by mothera is not $\AA$ fit subject for capital punishment, and partly that, whatever be the iatrinsic character of the act, juries will, not convict or the executive will not carry out the sentence. Earl Russell gave expression to this feeling when he proposed that no capital senteace should be pronounced upon mothers. for the killing of children within eix months after birth.

It is a statutory ofence, under $24 \& 25$ Vict. c. 100 , to administer poison or any noxious thing to e woman with child with intent to procure her miscarriage, or to use any instrument for the same purpose, the maximum punishment being panal servitude for life. The previous law had drawn the distinction of "quick with child," and in such cases had punished capitally. It was a very old controversy among the philosophers and physicians of antiquity, when the fæetus ceased to be pars viscerum matris and became "vital," or, as it was afterwards called, "animate." The law has not yet succeeded in putting down the degraded and wicked trade in abortion. There can be no doubt from the French and American treatises of Gallard and Storer that the crime prevails extensively, and evea in classes of zociety in. which infanticide proper would not bo thought of without a shndder.

Under the same atatute it is a misdemeanour punishable by two years' imprisonment with hard labour, as a maximum, to endeavour to conceal the birth of a child by any becret disposition of its dead body, whether the child died before, after, or at its birth. This does not apply to very premature births, where it was impossible that the foetus should be alive. But it does apply to all those numerous cases where the child's body, without being actually hidden, is placed where it is not likely to be foulid except by accident, or npon acarch. Lastly, nuder the samo statute it is a misdemeanour punishable by five years' penal rervitude, as a maximum, to abandon or expose a child ander the age of two years, so as to cedanger its life, or to inflict jermanent injury, actual or probable, upon its lealth.
It is difficult to say to what estent infonticido provails in the United Kingdom. At one time a large number of childrea were murdered in England for the mere purpose of obtaiaing the burial money from a benefit club. ${ }^{1}$ In 1871 the House of Communs found it neceesary to appoint a select cominittee "to inquire as to the best means of preventing tho destruction of the lives of infanta pat oat to nurse for hire by their parents. The trials of

[^0]Nargaret Wators and Mary Hall called attention to thes infamous relations betreen the lying-in houses and the baby-farming honses of London. The form was gono through of paying a ridicalously insufficient sum for the maintenance of the child. "Improper and insufficient food," aaid the committee, " opiates, druge, crowded roums, bad air, want of cleanliness, and wilful neglect are sure to be followed in a few months by diarcheer, convulsions, and wasting away." These nnfortunate children were nearly all illegitimate, and the mere fact of their being hand-nursed, and not breast-nursed, goes some may (according to the experience of the Foundling Hospital and the Magdalene Home) to explain the great mortality among them. Such children, when nursed by their mothers in the workhouse, generally live. The practical result of the committee of 1871 was the Act of $1872,35 \& 36$ Vict. c. 38 , whicu provides for the compulsory registration of all houses in which more than one child uuder the age of ono year are received for a longer period than twenty-four hours. No licence is granted by the justices of the peace, unless tho house is suitable for the purpose, and its owner a person of good character and able to maintain the children. Offences against the Act, including wilful neglect of the children even in a suitable house, are punishable by a fine of $£ 5$ or six months' imprisonment with or without hard labour.

The law of Scotland also treats the unlawful killing of completely born infants as murder. In such cases a verdict of culpable homicide is usually returned, the punishment being entirely in the discretion of the court. Still more commonly the charge of concealment of pregnancy is made under the Act 49 Geo. III. c. 14; the maximum punishment being two jears' imprisonment. It must ho ahown that the woman concealed her condition during tho whole period of pregnancy, and did not call for help at the birth. Unlawfully procuring abortion, whether by drugs or instruments, is also a crime known to the common lavz of Scotland, the punishment being penal servitude or imprisonment according to circumstances. In a variety of cases, which do not admit of general statement, convictions have also been obtained against parenta of exposing and deserting children or placing them in danger, and of cruel and unnatural treatment and neglect.

Infanticide will have to be further considererl under the heading Medical Jubisprudence For that oranch of the aubject the works of Tardicu and Taylor are the most impsrtant and recent authorities. See also Whitehead On Abortion and Sterility, and the works of Gallard and Storer already referred to.

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infantiry. See Army.

## INEINITESIMAL CAIAULUS

## inlstorical Introduction.

T1HE mathematical and pliysical sciences orwe their present great dovelopnent to the introduction of the infinitesimal calculus. The power, for example, of that calculus as an instrument of analysis has vastly axtended the science of geometry, so that the investigations of the ancient Greeks go but a short way into the field of knowledge which has been laid open by the modern method; the discoveries of Archimedes and Apollonius aro now casy deductions from its more extended results

So long as the early geometers confined their speculations to the comparison of the areas of rectilinmer figures they encountered little difficulty. They read. $y$ showed that the determination of the area of any such figure can be reduced to that of a rectangle, or of a equare, nad thus bo completely effected. This process of finding areas was named the "method of quadratures." It failed, however, when they attempted to determine the arcas bounded by curved lines, or the surfaces of the elementary solids such as the right cone and the sphere. In treating of theso the ancients found it necessary to introduce new notions and modes of demonstration into geometry, and the difficulty of comparing the areas of curvilinear with those of rectilinear figures gave riso to the "method of exhaustions." The fundamental principlo of this method coneists in conceiving the continual approach of two varying magnitudes to a fixed intermediate magnitude, with which they never become identical, though they may approach it to within less than any assignable difference. For example, a polygon may be inscribed in a circle, and another circumscribed to it, each differing from it by less than any assignable area; hence the ancients may have concluded that areas of circles have to each other the same ratio as the eimilar polygons inscribed in or circumscribed to them, -that is, the ratio of the squares of the radii. But, as this kind of proof was of a different nature from that by which the more elementary doctrine, were established, the Greek geometers fortified it by a reductio ad absurdum,-proving, in the above example, that the square of the radius of one circle is to that of another as the area of the former is to a space which is neither lass nor greater than the latter. and therefore exactly equal to $i t$.

By the aid of this method Archimedes arrived at his great goometrical discoveries. He determined that the ratio of the circumference to the diameter of a circle lies between $3 \frac{1}{4}$ and $3 \frac{1}{2}^{\circ}$, by considering the regular polygons of ninety-gix sides which may bo inscribed in or circumscribed to the circle. He proved that the area of a segment of a parabola cut off by any chord equals twothirds of a parallelogram included between the chord aud the parallel tangent to the curre. Ho determined the quadrature of the ellipse. In the curves named after him the "spirals of Archimedes," he showed how to draw a tangent at any point. and also determined the area of any portion.

In spaçe of three dimensions, Archımedes proved that the surface of a sphere equals four times that of one of its great circles, that the eurface of a epherical cap is equs] to the area of a circle the length of whose radius is the distance from the vertex of the cap to any point on its bounding circle; that a ephere has a volume which is two-thirds of that of a cylinder circumscribed to it, and that their surfaces are in the same ratio. Further, the same method of exhaustions furnished Archimedes with the cubature of conoids and spheroids, as he termed
surfaces generated by the revolution of tho purabola, the hyperbola, and the cllipse.

During nearly two thousand years no new method enabled mathematicians to rise to a higher generality that that attained in the works of the great Greek geometers. The celebrated Kepler was the first to extend the resulta of Archimedes. In his treatise entitled Nora Stereometria Dolioruin; accessit stereonetrix Archimedex supplementum (1615), ${ }^{1}$ he discussed a number of solids of revolution,for example, those formed by the revolution of a conic section about any ordinate, or a tangent at the vertex, or any line within or without the carve. Thus he considered some ninety new solids, and proposed problems concerning them; of theso problems he resolved only a few of the most simplo. In this treatise he introduced for the first time the name nud notion of "infinity" into the language of geometry. Thus, he considered a circle as composed of an "infinite" number of triangles, laving their common vertex at the centre, and forming the circumference by their bases. In like manuer ho regarded a cone as composed of an infinite number of pyramids, having their vertices at its vertex, and standing on an infinite number of triangular bases, bounded by the circular base of the cone. It may also be noted that Kepler was the first to observe that the increment of a varisble-the ordinate of a curve, for ezample-is evanescent for values infinitely near a maximum or minimum value of the variable. This remark contains the germ of the rule for determining " maxima" and "minima," given by Fermat about twenty years subsequently.

Several years after Kepler had given his method of Cavadetermining volumes of revolution, another celebrated heir. theory, of a similar kiud,-the "geometry of indivisilles", (1635) of Cavalieri, professor of geometry at Bologna,marks an epoch in the progress which science has made in modern times. In this work lines wero considered as composed of an infinite number of points, surfaces of lines, and solids of surfaces. For example, if the perpendicular of a triangle be divided into an infinite number of equa! parts, and througl each point of division a line be drawn parallel to the base and terminated by the sides, then, according to Cavalieri, ne may consider the area of the triangle as the sum of all these parallel lines, regarded as its elements. Again, as theso parallels form a series in arithmetical progression, of which the first term is zero, this s xm is represented by half the product of the last term aud the number of terms. Now the base is the last term, and the altitude measures the number of terms ; thus he deduced the ordinary expression for the area of a triangle. Cavalieri applied his method to a number of problems, such as finding the volumes of pyramids, the areas of certain eimple curves of the parabolic species, the determination of centres of gravity, dc.; and it is remarkahle that ho was the first who gave an accurate demunstration of the wellknown properties of the centre of gravits, originally announced by Pappus, but commonly called Guldin's thcorems. It is accordingly to Caralieri, and not to Guldin, that the credit is due of having made the first advance beyond Pappus. Cavalieri's method is analogous to that employed in the integral calculus, the "indivisible" being that which has since been etyled the "differentisl element" of the integral

[^1]The metlod of Casalicri was severely criticized by some of his contemporarics, more especially by Guldin. They allegel that, since: a line has no breadth, 120 number of ripht lines, howerer great, when taken together, could makc up a plane area. This objection was answered by Cavalicri; but the reply was stated in the clearest furn by lascal, who observed (letter to M. du Carcavi, 16 08 ) that the method of indivisibles pessessed all the rigour of that of exhaustions, from which it differed only is the manaer of expression, and that, when we conccive an area as a sum of a system of parallel ordinates, we mean is reality an indefinite number of rectangles under the several ordinates, and the small equal portions into which wo conceive the common perpendiculer to these ordinates to be divided. This passage is remarkable-as was well obsorved by Carnot-as it shows that the notion of mathenatical infinity, as now employed, was not strange to the geometers of that time ; for it is clear that Pascal employed the word "indefnite" in the same signification as we now attach to the word "infinite," and that he called "small" that which is nor called "infinitelysmall," also that he neglected thess small quantities in comparison with finite guantities-thus lie regarded as simple rectangles the small portions of the area of the curve comprised betreen two consecutive ordinates, neglecting the small triangles which bave for their bases the differences of these ordinates. Carnot adds that no person attompted to reproach Pascal with want of rigour in his demonstrations.

Pascal applied the method of Cavalieri with eminent success to the javestigation of properties of the cycloid, and other problems. His researehes, according to D'Alembert, closely approach to the integral calculus, and form the connexion between the metheds of Archimedes and of Newton.
The most mportant application, however, of Cavalieri's method was that of Wallis, Savilian professor at Oxford, whe, in 1655 , gave an admirable specimen of this method in his Arithmetica Infinitorum, sive nova Methotus inquirendi in Curreilinearum Quadraturan. Pursuing Cavalierr's viows, Le reduced the problem of finding the areas of a large number of curves, and the volumes of solids of revolution, to the summation of the powers of the terms of arithmetical series, consisting of an infinite number of terms,-or rather to the determination of the ratio of the nrithnetical mean of all such powers of the terms to the like porser of the last'term.

For example, in the series of square numbers $0,1,4,9$, 16, \&c., the ratio of the mean to the last is, for the first three terms, $\frac{0+1+4}{4+4+4}=\frac{-2}{3}+\frac{1}{1}$; for the first four, $\frac{0+1+4+9}{9+9+9+9}$ $=\frac{1}{3}+\frac{1}{18}$; for the first five, $\frac{0+1+4+9+16}{16+16+16+16+16}=\frac{1}{3}+\frac{1}{22}$; in like manncr the next fraction is $\frac{1}{3}+\frac{1}{30}$. Hence Wallis noticed that the fractions approach nearer and nearer to $\frac{1}{3}$; and, as the denominators in the fractions $\frac{1}{12}, \frac{1}{18}, \frac{1}{2}, \frac{1}{3}, \frac{1}{30}$ form an arithmetical series, with a common difference 6 , it follows that, when the number of terns is indefinitely increased, the resulting fraction becomes ultimately $\frac{1}{3}$.

Thallis applied the same methed to the series $0,1^{3}, 2^{3}, 3^{3}$, \&c., and found without difficulty that the aforesaid ratio is $\frac{1}{4}$ in this case; and so gencrally. Ite also introduced into analysis the notation of fractional indices instead of radicals, and extended his method of summation to series proceeding by fractional powers of the natural numbers 1, 2, 3, \&c. Wallis was enabled by these priaciples to obtain the neeas of many curves, and the volumes of solids which bad not Leen previously found. He also, by aid of this method, combined with the prineiples of "interpolation," arrived at his well-known expression for $\pi$, viz. : -

$$
\frac{\pi}{4}=\frac{2 \cdot 4}{3 \cdot 3} \cdot \frac{4 \cdot 0}{5 \cdot 5} \cdot \frac{0.8}{7 \cdot 7}
$$

Again, in his treatise De Curv. rectef. (1659), Wallis showed that certain curves were capable of being "rectified," or that straight lines might be found to which they wero cxactly equal, a remark which was very soon verified by a young English mathematician William Ncil, who, by Wallis's method, obtained in 1600 the length of any are of a semicubical parabola. This is the first corve that was rectified. The cycloid is the second; its rectification was effected by Sir C. Wren (Phil. Trans, 1673). The methods we have thus far considered were more especially precursory to the integral calculus, having mainly reference to the quadratnre of curves and cubature of solids. We now propose to consider the question of tangents to curves, in which the differential calculus may bo said to bave originated.
The great discovery of Descartes in his application of Des. algebra to geometry ( 1637 ) imparted to the latter science cartea the character of abstraction and generality which distinguishes modera from ancient geometry. By it the study of curves was brought under the domain of analysis, and instead of investigation being restricted to particular properties of a ferw isolated curves, as it had been hitherto, general views and methods applicable to all curves, were introduced.
Hence the general problem of drawing tangents to curved lines started immediately into prominence. It was found necessary to depart from the definition of tangents given by the ancient geometers, and to consider them in other points of view. A tangent, accordingly, came to be regarded either (1) as a secant of which the points of intersection became coincident; or (2) as the prolongation of the element of the curve, regarded as a polygon of an infinite number of sides; or (3) as the direction of the resultant motion by which the curve may be described. The first view was that of Descartes and Fermat; the second was introduced by Barrow, who thus simplifed the method of Fermat; and the third was that of Roberval.
Descartes's method of drawing a tangent consisted in supposing a circle (whose centre he placed on the axis of $x$ ) to cut the curre in two points; then, if the radius of the circle be supposed to decrease, its centre remaining fixed, so that the points of section approach nearer and nearer and finally coincide, the circle will touch the curre; thus, by aid of the equation of the curve, the problem was reduced to one of finding the condition of cqual roots in ab equation. This method is remarkable as being the first gencral process of applying analysis to the problem of tangents; at the same time it is only capable of practical application in a small number of simple cases.
Many years subsequently (Act. Ered. Iips, 1691) John Bernonlli extended Descartes's method with success to the problem of finding the centre of curvature and the equation of the evolute of an algebraic curre. In his alplication he supposed the centre of a circle taken on the normal to a curve, and the contre to vary until three of the points of intersection of the circle with the curve became coincident, i.e., so that the resulting cquation shonld haro three equal reots. Thus, for example, he showed, without difficulty, that the evolnte of a parabola was a semicubical parabola. He also remarked that, when four roots coincide, the centre of currature becomes a cusp on the evolute.
It should also be noticed that we owe to Descartes the general method of draming a tangent to a roulettc. This was given ly him in a letter to Mersenne (Aug. 23, 1638), from which we take the following extracts :-"I have been very glad to sec the questions which jou say that the gcometers, even M. Roberval, whom you esteen the principal of them, confess that they candot solve ; for in investigating them I may discorer whether my anolysis is better than theirs. The first of these questions is that of drawing
tangents to carves aescribed by a inulatto motion. My eolution is as follows. If a rectilinear polygon be conceived to roll on a right line, the curve descibed by any ono of its points will be composed of a number of ares of circles, and the tangent at any point on one of these arcs is perpondicular to the line drawn from the point to that in which the polygon is in contact with the base, when describing the arc. Consequently, if wo consider a rolling curve as a polygon of on infinito number of sides, wo seo clearly that the roulette traced by any point must possess the samo property; that is to say, the tangent at any of its points is perpendicular to the right line connecting it with the point of contact of the rolling curve and its base." In this we perceive that Doscartes gave a genuino and most important application of the infinitesimal method.

Again, Descartos first introduced the method of indetorminato cocfficients into analysis, - a principle, as was ably shown by Carnot, which is of itself sufficient to establish, by ordinary algebra, the fundamental principles of the infinitosimal calculus.
The method of Fermat for drawing tangents was based on his method of maxima and minima. This latter was founded, as already observed, on a principlo of Kepler's, viz, that, whenever e magnitude attains a maximum or minimam, its incremont or diminution, for a very small change in tho variable on which it dopends, becomes evanescent.
Accordingly, to determine the maximum or minimum of any function of $x$, Fcrmat sabstituted $x+e$ instead of $x$, and equated the two consecutive values of the function; thon, removing the common terme, and dividing by $e$, ho made $\theta=0$, and obtained an equation for detormining the maximun or minimum value.
Thus, adopting the modern wotation, lot $y=f(x)$, and $y_{1}=f(x+e)$, then $f(x+e)-f(x)=0$. Dividing by $e_{1}$

$$
\frac{f(x+e)-f(x)}{\theta}=0 ;
$$

henc: $f^{\prime}(x)=0$.
Thus tho roots of the derived equation, $f^{\prime}(x)=0$, correspond to the maximum or minimum values of $f(x)$. Consequently we seo that Fermat's rule agrees with that of the differential calculus, and in fact is the method of tho calculus as applied to such cases. ${ }^{1}$
Ia consoquence of Fermat's both having introdaced the conception of en infinitely small diferenco, and also baving arrived at the principle of the calculus for determining maxims and minims, it was maintained by Laplace, Lagrange, Fourier, and other eminent French mathematicians that Fermat ought to be regarded as the first inventor of the differential celculus. In reply to this we need but introduce the remark of their distinguished countryman Poisson, "that this calculus consists in a system of rules proper for find:ng the differentials of all functions, rather than in the use which may be mado of these infinitely small variations in the solution of ons or two isolated problems " (Mèm. de C Acnd. des Sci., 1831).
Fermat seems to have given no general domonstration of his method, but contented himself with giving particular applications of it to some problems of maxima and minima, as well as to finding the tangents to and the centres of gravity of a few curves.

Fermat applied his method to drawiog a tangent, as follows :-


[^2]Sapposo CD (fig. 1) the ordinato, ond CF the tangent at the point $C$ is a curve, meeting tho axis $\triangle B$ in $F$ : from $E$, a ncar point on CF, draw an ordinato EG; then

$$
\frac{C D}{D F}-\frac{\mathrm{EG}}{\mathrm{GF}}>\frac{\mathrm{IIG}}{\mathrm{GF}}, \text { if the curre bo concare to the axis, }
$$

and $\quad \frac{\mathrm{CD}}{\mathrm{DF}}<\frac{\mathrm{HG}}{\mathrm{GF}}$, if the curvo bo conver
Honce, in oither case, the ratio of the ordinato CD to tho salutangent DF is a maxionum or a minimum relatively to the ratio for a near ordinato HG to GP , tho alscissa mossured from F , tho foot of the tangont.
Accordingly, if $\mathrm{CL}-y_{0} \mathrm{HG}-y_{y}$ and $\mathrm{DF}-\ell$, wo have, by the method of maxima and minima,

$$
\frac{y}{t}-\frac{y_{1}}{t \pm e} .
$$

It is assily seen that this mothod furnish is tho ordinary valao for the subtagereut, as oblaiaed by infinitesimals; for, denuting by $x, y$ tho coordinatos of C , lot $\ell-\mathrm{FD}, \mathrm{DG}-d x, y_{1}=y+d y$, and wo have

$$
\frac{y}{l}=\frac{y+d y}{l+d x}, \quad \therefore t-y \frac{d x}{d y}
$$

from which the subtangent $l$ can bo obtained
The method of Fermat was improved and extended by an Italian, Cardinal Ricci, in his Geometrica exercitatio (1606). Ricci. Was the first who showed that, if $(a-x)^{-x}$ is a maximum, wo must have

$$
z=\frac{n a}{m+n}
$$

This bo casily established when $n$ and $n$ aro integers, from the priaciple that if a margitude bo divided into $r$ equal parts, their continued product is greeter than that obtained by dividiag it into $r$ parts in any other manner

The follomiag application, as giren by him, to the carve
 tangents. To draw the tongeut at C (fig. 1) tako $A F: A D=m-n: n$, and join FC; then FC touches the curve at $C$.

For the product $A F^{-\infty-A D} D^{*}$ is a maximum by the precediag lcrama; hence the prodnct $A F^{m-n} A G^{n}$ is aot a maximum for the lino FG; consequently

$$
\frac{\Lambda F^{n-\infty} A D^{n}}{H D^{n}}>\frac{A F^{n-\pi} A G^{n}}{F G^{n}}, \quad \therefore\left(\frac{A D}{A G}\right)^{m}>\left(\frac{F D}{I^{n} G}\right)^{n}
$$

but, from the equation of tbe curve,

$$
\left(\frac{A D}{A G}\right)^{n}-\left(\frac{C D}{H G}\right)^{n}
$$

also

$$
\frac{F D}{F G}=\frac{C D}{J G},
$$

$$
\frac{\mathrm{CD}}{\mathrm{HG}}>\frac{\mathrm{CD}}{\mathrm{EG}}, \text { or } \mathrm{EG}>G \mathrm{GH}
$$

i.c., tho point E falls outside the curve. In liko manaer it can bo shorn that'any other point on CF lies outsido the curvo, ond cou. sequently CF toaches the curvo at C.

Barrow, Nowton's predecessor in the Lucasian chair of Barrow: mathematics at Cambridge, simplified and cxtonded tho method of Fermat, and advanced a step further in the dovelopment of the infinitesimal method, by the introduction of two infinitesimals instead of one in tho problem of drawing a tangent. His method was as follows:-Let $x$, $y$ be the coordinetes of a point $P$ on a carve (fig. 2), and
take Q an edjacent point; lat $e=\mathrm{PR}=\mathrm{MN}$ bo tho increment of $x$, and $a=\mathrm{QR}$ the increment of $y$; then, bubstituting $x+e$ for $x$, and $y+a$ for $y$, in the equation of the curve, subtracting the equation
 of the curre for tho originsl values, and rejecting all terms of the second and highes degrecs in $a$ and $c$, lio obtaiued the limiting value of $a: e$, or of PM: MT, thas determining the valuo of the subtangent. The triangle $\Gamma Q R$, which has for its sides the elements of tho curre, of the abscissa, and of tho ordinate, has been called Barrow's differential trinngle.
Tho elements which Barrow represented by a and o Leibnitz eubsequently styled $d y$ and $d x$, the differentinls of the ordinate and abscissa of the point on the curve. Thus

Barrow anticspated the methods of Leibnitz nnd Newton of drawing tangents, so far as rational algebraic curves were concerned. Berrow's researches were delivered in his professorial lectures in 1664, 1665, and 1666, and were published in 1670, under the title of Lectione Mathematice.

The method of tangents of Roberval is based on the conception of the composition of motions, recently introduced by Galileo into mechanics, and depends on finding, from the properties of the curve, the different components of the motion of the point at which the tangent is required. The direction of the resultant of these motions determines that of the tangent. This method bears an analogy to Newton's method of "fluxions," but is very limited in its application on account of the impossibility oi applying it except in a fer cases. Roberval applied it successfulty to the following curves-the parabola, hyperbols, ellipse, conchoid of Nicomedes, limaçon of Pascal, spiral of Archimedes, quadratrix, cissoid, cycloid, companion to the cycloid, and the parabola of Descartes.

We thus see that both in England and on the Continent the pr:nciples of the infinitesimal calcalus were being gradually developed. Their importance was seen and understood, and they were employed in oxtending the dominion of geometry. Nothing more was required but an appropriate notation to form them into a aystem. This

To this communication Newton replied on October 24, 1676, in a letter which occupies thirty pages in Nowton's Opuscula (ed. Cast.). As this letter probably gives a more complete account of the order and dates of Newton's discoveries thian is to be obtained clsewhere, it appears desirablo to give a brief abstract of it here. He commences by commending the very elegant method of Leibnitz for the treatment of eeries. He goes on to state that he himself had three methods of such treatment. His first was arrived at from the study of the method of interpolation of series by which Wallis had arrived at expressions for the area of the circle nad hyperbola. Thus, by considering the series of expressione $\left(1-x^{2}\right)^{\frac{2}{2}},\left(1-x^{2}\right)^{\frac{1}{2}},\left(1-x^{2}\right)^{\frac{2}{4}}$ $\left(1-x^{2}\right)^{\frac{3}{2}},\left(1-x^{2}\right)^{\frac{1}{2}}$, \&c., he deduced from the known values of the alternate expressions, by the method of interpolstions, the law which connects the successive coefficients in the expansions of the iutermediate terms $\left(1-x^{2}\right)^{\frac{3}{3}},\left(1-x^{2}\right)^{\frac{3}{2}}$, $\left(1-x^{2}\right)^{\frac{5}{3}}, \& c$. Nowton thus determined the ares of the circle and hyperbola, in infinite series. He adds that this method would have completely escaped his memory if he had not a fow weeks previously found the notes he bad formerly made on the subject.

By following out the idea thus suggested, ho was led to the discovery of his binomial expansion. This he tested in the case of $\left(1-x^{2}\right)^{\frac{1}{3}}$ by the algebraic process of extracting the square root,-as also, in other cases, by direct multiplication. Having established this result, he was enabled to discard the method of interpolation, and to employ his binomial theorem as the most direct method of obtaining the areas and arcs of curves. Newton styled this his second method. He states that he had discovered it before the plague (in 1665-66) had compelled him to leave Cambsidge, when he turned his attention to other subjects. He goes on to say that he had cessed to pursue these ideas as he suspected that Nicholae Mercator had employed some of them in his Logarithmotechnia (1668); and this led him to think that the remainder would have been found out before he himself was of eufficiently ripe age to publish ${ }^{1}$ his discoveries (priusquam ego statis essem mature ad scribendum).
Newton proceeds to atate that about 1669 he communieated through Barrow to Colling a compendium of his method subsequently called the "method of fluxions," with applications to areas, rectification, cnbature, \&c. In his letter, however, he gave no explanation of this method, carefully concealing its nature in an anagram of transposed letters, thus-6a cc d $\notin 13 e$ ff $7 i 3 l 9 n 404 q$ rr 48 $9 t 12 v x .{ }^{2}$

At the end of his letter Newton alludes to the solution of the "inverse problem of tangents," a subject referred to in Leibnitz'e letter. For the solution of such problems he says he has two methods, which also he disguises under an anagram. The meaning of this anagram is given in his Opuscula, and, as it throwa light on Newton's method of discovery, it is introduced here:-"Una methodus consistit in extractione fluentis quantitatis ex æquatione simul involvente fluxionem ejus. Altora tsntum in assumptione seriei pro quantitate qualibet incogrita ex qua czetera commode derivari possunt, et in collatione

[^3]terminorum homologorum requationis resultantis, ad eruendos terminos assumptæ seriei."
On Juan 21, 16i7, Leibnitz sent a reply to Newton, through Oldenburg. In this he expleined bis method of drswing tangents to curves, introducing his notation, $d x$ and $d y$, for the infinitely smsll differences of the successive coordinates of a point on the curve, and showed thst his method ceuld be readily applied if the equation contained irrationsl functions. Further on he gare one or two exemples of the inverse method of tengents, such as to find the curro whose subtangent is $b+c y+d y^{2}-x$. This, which is a problem involving the integration of a differential equation of the first order, shows that Leilnitz was then in possession of the principles of the integral cslculus. The sign of integration has been found to have been employed by him in a msnuscript of 29th October 1675, preserved in the roysl library of Henover (Gerhardt, Die Entdechung der löheren Analysis, 1855). This date is of importsnce, as it proves conclusively that Leibnitz was in possession of liis method before he had received through Oldenburg any account of Newten's method of fluxions, and thus shows how unfounded was the statement made in the Commercium Epistolicum that Leibnitz had berrowed his calculus from Newton.

The death of Oldenburg, which took place shortly afterwards, put an end to this correspondence. In the year 1684 Leibnitz, for the first time, msde his method public, in the Acta Eruditorum of Leipsic, under the following title, "Nova methodus pro masimis et minimis, itemque tangentibus, qua nec fractas nec irrationales quantitates moratur, et singulare pro illis calculi genus." Newton's method did not appear until 1687, when he published it, in a geometrical ferm, as the method of prime and ultimate raties, in his great work Philosophix Naturalis Principia Mathenatica; consequently, while Newton's clsim to the priority of discovery is now admitted by all, it is no less certain that Leibnitz was the first to publish his method. It is also certain that Lcibnitz enjoyed unchallenged for fifteen ycars the honour of being the inventor of bis calculus; even Newton himself rendered him that justice in the first two editions of his Principia.

Subsequently, hewever, a forcigner, Fatio de Duillier, piqued, as is abundantly manifested in his tract, at having becn omitted in an enumeration by Leibnitz of eminent geometers alone capable of solving John Bernoulli's celebrated problem of the line of quickest descent, published in 1690, at London, a memoir on the problem. In this he declared that he was obliged by the undeniable evidence of things to acknowledge Newton, not only as the first, but as by many years the first inventor of the calculus, from whom, whether Leibnitz, the sccond inventor, borrowed anything or not, he would rather they whe had seen Newton's letters and other manuscripta should judge than himsclf.

This insinuation drew forth an animated reply from Leibnitz, in the Acta Eruditorum, May 1700, in which he cited Newton's letters, as also the testimony which Newton lad rendered to him in the Principia, as proof of his clsim to an indcpendent suthorship of his method. $\Lambda$ reply was sent by Duillier, which the editors of the Acta Eruditorum refused to publish (quasi lites aversati). Here the dispute rested for a time. It was revived in the year 1705, when, on the publication of Newton's Tractatus de Quadratura Curvarum, an unfavourable review of the work, -written by Leibnitz, as has eince been established.-appesred in the Acta Eruditorum. In this revier, among other observations, it was stated that Newton employed nod had always cmployed fluxions instead of the differences of Leibnitz, just as Fsbri had substituted, in his aynopsis of geometry, motion instead of the indivisibles of Cavslieri. This statement excited great indignation among British
mathematicians, one of whom-Kiell, Savilian professor of astronomy at Oxford-in a letter printed in the Philosophical Transactions of 1708, affirmed thst Newton was, without doubt, the first inventer of the celculua, and that Leibnitz, in the Acta Eruditorum, had merely charged the nsme and the notation. Leibnitz, thus directly charged with having taken his calculue from Newton, addressed a letter, March 1711, to Mr (afterrards Sir Hans) Sloane, the secretary of the Royal Society, in which he reminded him that, a similar accusation having been msde some yeara previously by M. Fatio de Duillier, the Society and Newton himself bad disapproved of it, and be requested the Society to require that Keill should retract bis accusstion. This Keill refused to do, and in answer addressed a letter of great length to Sloane, in which he professed to show, not only that Newton had preceded Leibnitz in the invention, but that he had given Leibnitz se msay indications of his culculus that its nature might have been easily understood by any man of ordinary intelligence. That this was in substance the statement of Newton himself appears from the minutes of the Royal Society (of which be was presidens), April 5, 1711, in" which it is stated "that the president gave n short account of the matter, referring to some letters, published by Dr Wallis, upon which Mr Keill was desired to draw up an account of the matter under dispute and set it in a just light." Keill accordingly wrute a letter which was submitted to the Society on May 24.

This letter mas forwarded to Leibnitz, who, on Deccmber 29, 1711, addressed a second letter to Sloane, requiring the Society to stop these unjust attacks of Keill, and saying that Keill was too joung a man to know what had passed between' Newton and himself. In conclusion; he submitted the matter to the equity of the Rogal Society, and stated that he was persuaded that Newton himself would do him justice. The Society, thus appealed to, appointed a committee on 6th of March 1712, to examine the old letters aud other documents which had passed between mathematicians on the subject and to furnish a report to the Society. The members of the committee, as originally appointed, were Arbuthnot, Hill, Halley, Jones, Machin, and Burnet. To these Robarts, a contributor to the Transactions, was added on the 20th ; Bonet, the Prussian minister, on the 27th; and De Moirre, Aston, and Brook Tayler on the 17 th of ApriL The complete list of the committee was not made public until the question was investigated by the late Professor De Morgan, in 1852.

Their report, made on April 24, 1712, concluded as follows:-"The differential method is one and the same with the method of fluxions, excepting the name and mode of notation; Mr Leibnitz calling those quantities differences which Mr Newton calls moments or fluxions, and marking them with the letter $d$, a mark not used by Mr Newton. And therefore we take the proper question to be, not who invented this or that method, but whe wes the first inventor of the method; and we beliere that those who have reputed Mr Lcibnitz the first inventor, knew little or nothing of his correspondence with Mr Collins and Mr Oldenburg long before; nor of Mr Newton's haring that method above fifteen jeare before Mr Leibnitz began to publish it in the Acta Eruditorum of Leipsic. For which reasons, we reckon Mr Nemton the first inventor, and are of opinion that Mr Kcill, in naserting the same, has been no ways injurious to Mr Leibnitz." On the same day the Society ordered the collection of letters and manuscripts, together with the report of the committee, to be printed, along with any other matter which would throw light on the question. This was accordingly dove in the course of that year, under the title Commercium Epistolicum D. Johannis Collins el aliorum de analysi promota, jussu Socitatis Regix in iucem editum, but not at first for general publication. the
ferm copies priated being distributed as presents. In 1715 an elaborate account of the contents of this report was published by order of the Royal Saciety in their Transactions. The manuscript of almost tho whole of this account has in recent jears been found in Newton's own bandwriting. (Browster's Life of Newton, vol. ii. p. 75.)

In 1722 what is usually considered the second odition was published. The latast and most important edition is that of M. Biot and M. Lefort, published in Paris in 1856, in which many additional lotters and documents necessary for an impartial appreciation of the queation are added.

It would occupy too large a share of our space to detail tho long and bitter controversy to which tho Commercium Epistolicum gave rise. It buffices to state that from the time of its publication until loug after the death of Loibnitz ${ }^{1}$ (November 14, 1716 ), and of Nowton (March 28, 1727), this controversy was carried on, first bstween Nowton and Leibaitz, and afterwards by their respectivo admirers. The feeling which induces men to exalt their own nation at the expense of their neighbours contributed immeasely to increase the bitterness of the dispute. It is the less necessary nowadays to onter iato the merits of this great quarrel, inasmuch as it has long been agreed on, by all mathematicians who have examined into the controversy, that Nowton and Leibnitz are both justly entlled to be regarded as independent discoverers of the principles of the calculus, and that, while Newton was certainly mester of the method of fluxions before Leibnitz discovered his method, yet Leibnitz had several years priority of publication.

The dispute seems, however, to have had a very iajurious effect on the progress of mathematics in England; for, partly owing to the natural veneration for the lofty genius of Newton, but mainly, it rould appear, in consequence of the strong national prejudico produced by the bitterness of the above-mentioned controversy, British mathematicians, for considerably more than a century, failed to perceive the grcat superiority of the notation originated by Leibnitz to that which Newton introduced. And thus, while the Bernoullis, Euler, D'Alembert, Clairaut, Lagrange, Laplace, Legeadro, and a number of other eminent Continental mathematicians were rapidly extending knowledge, by omploying the infiaitesimal calculus in all branches of mathomatics, pure and applicd, and producinf a number of great treatises in every dopartment, in England comparatively littlo progress was made.

In fact it was not until 1815-when throe Cambridge graduates, who cach afterwards rose to great distinction, Sir John Herschel, Babbage, and Pcacock, published a translation of Lacroix's smaller treatiso on the celculus-that the algorithm universally adopted by Continental writers was introduced into the studies of the British universities. The great superiority of Leibnitz's system of notation was soon acknowlerged, and thus an immense impetus given to the study of mathematics, in all its branches. Ever since that time the method of fluxions, ${ }^{2}$ as a distiact method, has become almost obsolete; and.it is now strange to read Newton's own asscrtion in the preface to tho Commercium Epistolicum, in whicb he claims that the method of fluxions.

[^4]is more elegant, more natural, mure geometrical, more useful, more certain, and incomparably more universal, than that of Laibnitz.

Wo next proceed to give a brief account of the notation and priaciples of the method of fluxions, as that which was first discovered.

The idea of a flnsion, as its name indicates, originated from that of motion, and all goometrical magnitudes wero considered by Nawton as capable of generation by con tinuous motion. Thus lines aro conccived as generated by tho motion of points, surfaces by that of lines, solids by surfaces, \&a Again, if wa conceire a moving point as describing a curro, and the curre referred to coordinate axes, then the relocity of the moving point can be decomposed into two others, one parallel to the axis of 2, the other to that of $y$; these velocities are called the "fluxions" of $x$ and $y$ respectively, and the velocity of the point is tho fluxion of tha arc. Reciprocally, the arc is called the "fluent" of the velocity with which it is described; and the ordinates $x$ and $y$ are the fluente of their velocitiea reepectively. Again, if the velocity of the moving point be regarded as constant, the fluxions of the abscissa and ordinate of any point on the carve (except in the case of a right liae) will be variable; and their ratio at each instant will depend on the nature of the curve, i.e., on the relation betweea the coordinetes. Reciprocally, the relation betreeon the coordinates depends necessarily on that which exists at each instant between their fluxions. Hence we may seak to determine the relation betwcen the fluxions, when we know that which exists between the coordiuates, i.e., the equation of the curve; and reciprocally we may seek to discover the relation between the coordiuates when wo know that betweon thoir fluxions, either alone or combined with the coordinates themselves. The first part of the problem is called the. "method of fuxions," and the second the " inverse method of fluxions."

Again, in the same case, not only do tho coordinates $x$ add $y$ change, but also the subtangent, normal, radius of curvature, \&c..; that is to 8 ay, cach of these quantities increases or decreases more or less rapidly, ns well as the coordinates themselves. All these. quantities, accordingly, havo fluxions, whose ratios are also determined by the motion of the point. Consequently these quantities may in liko manner bo regarded os "fluents." Similar remarks apply to areas and surfaces regarded as fluents, Newton observes that he does not consider the time formally (formaliter), but supposes that one of the proposed quantities increases equably (xquabili fluxu), to which the others are referrel (lanquam ad tempus). This flucat may be chosen at pleasure, and is what mo now are accustomed to call tho iadcpendent rariable.

Again, if any quantities, regardod as fineuts, bo reprosented by lettere, such as $u, x, y, z, d c$., the corrosponding flusions are represented by $i, \dot{x}, \dot{y}, \dot{z}$, \&c., respectively. Next, if $\dot{u}, \dot{x}, \dot{y}, \dot{z}$ be regarded as variabla or fluent quantities, their fluxions are represcated by $\dot{u}, \vec{x}$, $\dot{y}, \vec{z}$, and are the fluxions of the fluxions of $u, x, y, \& c$., i.e., the second fluxions. If one of these, $x$ for iastance, bo takon as the "principal fluxion," then $\dot{x}$ is a constant, and consequeatly $x=0$. In liko manner we may have third fluxions, as well as those of higher orders.

Again, $u, x, y$, dc., may bo regarded as themselves the finxions of other quantities called their flaects. Theso quantities were represented by Ncwton, bometimes by $u^{\prime}$, $x^{\prime}, y^{\prime}, \& c$. in other places by $[v],[x]$, \&c.; and from them it may be desired to proceed to the llucnts.

Newton remarks that this aecond general problem involves three cases:-(1) when the equation contains tho fluxions of two quantities end but one of their finents; (2) when the equation involves both the fluents as well as both
the fuxions; (3) when the equation contains tho fluents and the fluxions of three or more quantitics.
Tho problem of finding tho fluent when tho fluxion is knewn is the eimplest case of the first elass, and is tho same as the method of iategration of Loibnitz. It was usually styled in Nenton's time the method of quadratures, for it is redncible to the problem of finding the area of a curve, since it can bo casily scen that tho flaxion of an area is the ordinate, when the abscisss is taken as the principal fluent. The secoud class cames under what is norr called the solution of differential equations ; this was styled in Nerton's time tho "inverse method of tengents." Newton's third class is now treated of under the solution of "partial differential cquations."
The infenitely small parts by which the variable quantities increaso in an indefinitely small time were colled by Nowton the "moments" of the fluent quantities; thus, he represented an infinitely emall portion of time, called a moment, by o; then the moments or infinitely small increments of $u, x, y$, $\$ c$. , are represented by $\dot{u} 0, \dot{x} 0, \dot{y} 0, \& \in$. ; so that if $u, x, y$, \&ce., donote the ralaes of the fluents at any instant, their values at tho end of an indefinitely small interval of tino nre represented by $u+$ ieo, $x+\infty$, de.
For instance, let the flueuts $x, y$, bo connected by the equation

$$
x^{3}-a x^{3}+a x y-y^{3}=0 ;
$$

then, oubstitnting $x+\dot{x} 0$ for $x$, aud $y+\dot{y} 0$ for $y$, subtractivg the original equation, and dividiug by o, wo get

$$
3 x^{2} \dot{x}-2 a x i+a y \dot{i}+a x \dot{y}-3 y^{2} y+3 x x^{2} 0+8 c \text {. }
$$

Henec, regandigg oas an cranescent quantit $f$, wo oltain, neglect. ing the porrers of o,

$$
3 x^{2} \dot{x}-2 a x \dot{x}+a y \dot{x}+a x y-3 y^{2} \dot{y}=0 ;
$$

consequestly $\quad x: y-3 y^{3}-a x: 3 x^{3}-2 a x+a y$.
This, as Nevton ohserves, furnishes a ready method of drawing tho tangent at any point on a curre. In fact, it is, changing the notation, equivalent to Barrow's method already considered. Netrion adds, that in like manner we may neglect, in all cases, the terms multiplied by tho second and higher powers of 0 , and thas find an equation botweon $x, y$ and their fuxluns $x, y$.

A grod deal of confusion has arrseu from the word flaxion having been commonly employed by the early English writers in the senso of en infinitely small inerement. Thus, as is abandantly shown by Professor De Morgan in his tract on the early history of infinitesimals in England (Phil. Mag., 1852), all the early writers on fluxions, up to 1704, except Nowton and Cheyne, emplojed the notation \& to represent an infinitely small increment, calling it a fluxion It is oven remarkable that, in the extract from the Commercium Epistolicum which we hare given, the words moment and fluxion ceem to have been omplojed as synonymous. It should nlso bo observed that in Newton's earlest papers his method is strictly infinitesimal ; and in the first edition of his Principia (1087) the description of fluxions is founded on infinitely omall increments; so that the origiosl conception of the calculus in Englsnd, 83 well as on the Continent, was based on infinitesimel principles.

Objection has frequently been mode to Nowton'a method of fluzions, that it introduced a forelgn idea, asmely, that of motion, into geometry and analyas This objection is scarcely well fuunded, and was sadeed answered by Newton when he stated that all his method contempiates is that one of the variables should increase unformly (xquatils fluxu) es we conceive timo to do.

Loibnitz, like Newton, supposed any rariablo magnitudo as continually increasing or diminishing, by momentary increments or decrements. Theso instartaneous chrnges he regarded as infinitely small differences. Thus the infinitely small difference of a variable $u$ was represented by die. His calculus qiso. lise Nomten's, had two parts :-(1)
the diferential calculus, which investigated the rules for deducing the rolation letween theso infintely small differences of quantities from the relation which exists between the quantities themsel ree ; (2) the integral calculus, which treated of the inverse problem, viz, the determination of the relation of the quantities when that of their differences is knomn. This corresponds to Newton's inverso method of flusions, as the differential calculas does to his direct neethod. It is not necessery to go into further detail hero on Leibuitz's method, as it rill be more fully considercd subsequently; in fact, all our treatment of the calculus will be merely a development of this method.

The infiuitesimal calculus had in tho outect its opponente, suck as the $\Delta \mathrm{Lb}$ b de Catelan, a zealous Cartesian, who declared in his Logistique Universelle, eb Méthode pour les Tangentes (1694), ibat it wonld be better to extend the principles of the Cartesian geometry than to seek for new methods; and this was said in tho preface of $\varepsilon$ book comproscd on the principles, somerhat disguised, of :Le very calculus of which he was an opponent. It had another adversary in Nieuwentijt, a man who had written some tolerable works on morality and religion, but who had slight pretensions to bo regarded as a geometer. Catelan was satisfactorily answered by De l'Hopital, as was Nieumentijt by Leibnitz, and afterwards by Bernoulli and Hermaun, who proved thet this adversary of the calcolns really did not know what he opposed. For instance, Nieurentijt, while ndmitting differentials of the first order, rejected all those of higher orders. For such a differenco of treatment there is no foundation, for, if we imagine in a circle an infinitely amall chord of the first order, the versino is an infinitely amall lins of the second order.

The calculus hed a more formidablo enemy in Rolle, a skilful algebraist, but a man full of coufdence in his own notions, rash in forming his opinions, and jealous of the inventions of others. He nttacked the certainty of ita principles, and attempted to show that ita conclusions were at varianco with thoso obtained by methods previously known, which mere ncknowledged to be correct. His attack was repelled by Varignon, who completely obviated the objections to the truth of the principles. Theeo disputes oscupiod tho French Academy a considerable part of the jear 1701. Thomembers were chiefly matbematicians adranced in years, who had been long accustomed to othes methods, and wers therefore not mach disposed to receive nev doctrincs. Some took no part in tho dispute, set . were not sorry to perceive a storm raised againsta theory for which they had no great liking; othors, more under the influence of their passions and prejudices, declared open war against it. Rollo brought forward objection upon objection; and, although Varignon answerd them in عuccession, yet tho former always claimed the victory. To the ond tho disputo degenerated into a quarrel, ard commissioners rere appointed to decide on it. These wero Gouse, Cassini, and Do la Hire. They, horrever, pronounced no judgment; but tho public opinion, or ot least tho opinion of geometers, wes in farour of Varignou. Tho first controrersy thus ended, or rather was auspended for want of a decision from the commission ; but Rolle soon renerred hostilities. Tho defence ras nest taken up by Saurin. The ground of attack was the indefnito form rhich the calculus gives for the subtangent of a curve at a point where two branches intersect each other, and wl jeh in this caso 13 expressed by the fraction of Saurin'a answer was eatisfactory ; but Rolle, intrenched in masses of calculation, obstinately maintaince the combat. The Academy was again appealed to in 1705 . The Abbe Bignon, who conducted its affairs, undertook to decide tho controversy, with the asestanco of Galloie nad De la Hire, trio judges ly no means favourable to Sauria. They gare no absolute
judgmont, but recommended Rolle to conform moro strictly to the rules of the Academy, and Saurio to forgive the proceedings of his adversary. Rolle afterwards did justice to the calculus by acknowledging his error in opposing it, and admitted that he had been urged forward by malevolent porsons, oue of whom was the Abbe Gallois,

Mathematicians have differed as to the best way of expounding the principlcs of the calculus. Newton, as has already been stated, employed the theory of motion as the means of connectiog its doctrines with the principles of ordinary analysis. Leibaitz, agaia, with the samo riew, conceivod quantity as passing from ono degree of magnitude to another by the continual addition of infinitely omall parts. The mind fiads no great difficulty io distinctly apprehending the subject in cither way. Objections have, however, been taken to hoth, and attempts made to substitnte a better. Euler considered the infoitely emall quantities of Leibnitz as absolutely zaros, that have to each cther ratios derived frome those of the vanishing quantities which they replace. D'Alembert proposed to make the basis of the calculus the consideration of the ratios of the limits of quantities. This method, as was indeed stated by D'Alembert, does not difier in any matorial respect from Newton's prime and ultimate ratios. An English mathematician, Landen, substituted for the Newtonian method of fluxions another purely algebraical. His views are contained in a work entitled The Residual Analysis, a new branch of the Algebraic Art La. - (1764). Lagrange, too, in the Memoirs of the Berlin gravgo. Academy for 1772 , proposed to base the calculus altogether on the expansion of functions, and thus to cstablish it on algebraical principles merely. He oubsequently developed his method in his Théorie des Fonclions Analyliques (1797), and in his Leȩons sur le Calcul des Fonctions (1806) Lagrange, however, adopted the infinitesimal method as the basis of his most important work, viz., the Mécanique Analytrque. He states in his preface to its second edition (1811) that "when we have properly conceived the spirit of tho infin:tesimal method, and are convinced of the exactocss of its results by the geometrical method of primo and ultimate ratios, or by the analytical method of derived functions, we may employ infinitely small quantities as a sure and valuable mesns of abridging and simplifying our demonstrations."

We shall close this introduction with a list of works ou the subject

Principal Works bearling on the Infinitesimal Method before the Invention of the Calculus.-Kepler, Nova Stereometria Doliorum Vinariorum, 1015; Cavalieri, Gcometria Indivisibilinm, 1635; 1d, Exercitationes Gcomctrices Sex, 1647 ; Deseartes, Clometric, 1637 ; Torricelli, De Sphara et Solidis Sphæeralibus, 1044 ; Grégoire St Vincent, De Quadratura Circuli, 1047; Huygens, Thcoremata do Quadiatura, 1647; Id., Horologiuin Oscillatorium, 1673; Wallis, Arthmetica Infinitorum, 1655; Id., Opera Afathematica, 3 vols., 1693-99; Fermat, Opera Faria Mfathematica, 1679; Mercator, Logarithmolechnia, 1668; James Gregory, Vera Girculi et Hypcrbolse Quadraiura, 1038; Barrow, Lectioncs Geometrice, 1670; Slusius, "Trangents to all Gcometrical Curves," Phit. Trans., 1672; Wren, "Rectification of the Cycloid," Phit. Trans., 1673; Bullialdus, Arthmetica Infinitorum, 1682.

List of some of the Principal Works on the Caleuluss.-Newton, Do Analysi per Equationes numero terminorum infinitas, circulated in MS. inl 609 ;extracts from this momoir appesred in the 2 d vol. of Wallis's works, 1693 , whech comprebends the first publication to the world of the methol of fluxions); Id., Principia, 1687; Id., Tractatus de Quadratura Curvarum, pnblished with his Optics, 1704; 1d., Mêthodus Diffcreneualis, 1711 ; Leibnitz, "Nova Methodus pro maximis et minimis, rtemquo tangent.bus," Acia Eruz., 1884; Leibnitz et Bernonlli, Conmer Epis. Ph et Math, 1745; Johu Bernoulli, "Inventio Linex Brachistochrona," Acda Erud., 1698 : Id. Analysis Problematis Isoperimetrici,1697, Id, Opera Onnaa, 1742, James Bernonlli, Opera, 1744, De l'Hopital, Analyse des anfiniment Petits, 1696; Cheyno, Fluxionum Methodus Inversa, 1703, Hayes, Treatiss on Fruxions, 1704; Manfredi, Dc Construc. AEquat. Diff Primi Gradus, 1707; Taylor, Mcthodus Incremcntorum, 1715; Stirling, Lin. Tert. Ordln. Ncwloni, 1717; Hermanu, "Do Construc.

Equat. Diff,' Comm. Petrop, 1720 Fontenelle, Elemens de la Itomitrie do c'Inini, 1727, Clairaut, "Determinatio Curve ejusdom Diff.," Acta Erıd, 1729; Do Moivre, Miscellanea Analylica, 1730; Hodgson, Fluxions, 1736 Simpson, Fluxions, 1787 ; Maclaurio, Fluxions, 1742, Donna Agoesi, Iastituzioni Analitiche, 1748; Euler, Meth. inven. Lin. Curv. max. vcl min. prop. gaud., 1744 ; Id., Introd Analy. Infin., 2 vols., 1748 ; Id, Institut. Cal. Diff., 2 vcls, 1755 , Id., Institut. Cal Integ, 3 vols, 1768-70 (the titles of Euler's numerous memorrs on the Differential and Integral Cslculus ore given in the edition of his Diferenticl Calculus published at Pavia in 1787); Walmesly, Analyse des Mesures, des Rapports, et des Angles, 1750; Stirling, Mcthodus Differenliclis, 1753; Bougainville, Traild alu Calcul Integral, 1761; Landen, Mathemalical Lucubrations, 1755; Id., Residual Analysis, 1704; Id., Mathematical Memoirs, 1780 ; Saunderaon, Method of Fluxions, 1756; Kästner, Separatio Indelerminat. in SEquat. Diff., 1756; D'Alembert, Opuseules Mrathematiques, 1701-80; Rohius, Mathematical Tracts, 1761; Waring, Miscellance Analytica, 1762; Id., DEditationes Analytices, 1776 ; Condorcet, Du Caleul Integral, 1765; Le Seur et Jecquier, Elemens du Calcul Inlegral, 1768 ; Lexell, "Mothodos integrandi Lif. Diff.," Comm. Petrop., 1769; Fontaine, Traite du Calcul Diff. of Ineggrat, 1770; Gianella, De Pluxionibus at earum Usu, 1771; Consin, Traite du Calcul Difirenticl el Intégral; 1770; Laplace, "L'Usage du Calcul. aux Diff. part.," Mem. de l"Acad., 1777 ; Condorcet, "De Integ. cujusdaw Equationis," Comm. de Bonon., 1783; Paoli, Nemoria sult equazione a differenze finile e parziali, 1784; Monge, "Sus le Cal. Int. des Equat. aux Diff. part.," Mffm. de l' Acad., 1784; Charles, "Recherches sur le Calcul Intégral," Mém. de l'Acad., 1784 ; L'Huillier, Exposttion des Principes des Calculs Superieurs, 1786; Id., Princip. Calculi Diff. et Inleg., 1795; Mascheroni, Annotationes ad Cal. Integ. Euleri, 1790; Tabiescen, Principia atgue Historia Calculi Diff. et Integ. neenon Methodi Fluxionum, 1793; Lagtange, "Caicul des Varistions," Misc. Taur, vols. ii. and iv., 1700-69; Id., Thoorio des Fonetions Analytiques, 1797 ; Id., Legons sur le Calcul des Fonctions; 2 d ed., 1806 ; Id., separs to Memoirs, edited under the caro of Serret, 7 vols, 1867-77 (the remainder of his works are in course of republication in the same serite); Vince, Principles of Fluxions, 1797; Carnot, Réfexions sur la Metaphysique du Calcul Infinitesimal, 1797; Lacroix, Traile du Calcel Differentiel ct du Calcul Intégral, 1797; Arbogast, Calcul des Dérivations, 1800: Legendre, Excreices d'e Calcul Integral, 3 vols., 1811-19; Id., Traite des Fonctions Ellipliques, 3 vols., 1825-28; Canchy, Cours a' Analyse, 1821 ; Id., Appl. Goom. du Cal. Infin., 1823 ; Id., Mem. sur les int. def. prises entre des limites imag., 1825; Id., Leçons sur le Calcul Differeniel, 1829; Ohm, M., System der Malhematit, 9 vols., 1822-52; Id., Lehrbuch $f$. do gesammte Höh. Math, 2 vola, 1839; Magnus, Scmmluny von Aufgaben d. Analyt. Gcom., 1833; Navier, Leqona a'Analyse de l'Éc. Polyt., 1840 ; Moigno, Leçons de Cal. Diff. et de Cal. Int., 2 vols., 1840-44; 1d., Calent des Variations, 1861 ; DuhameI, Cours a' Analyse de rEsc. Polyt., 2 vols., 1840-41; 3d ed. by Bertraud, 2 vols., 1874-75; Cournot. Theorie des Fonclions al du Calenl Infinitlsinat, 1841; Gregory, Examples on the Diff. and Int. Calculus, 1811; De Morgar, Differcntial and Integral Calculus, 1842; Hymers, Iutegral Calculus, 1844; Schlömileh, Handbuclo der Differenzinl. und Integralrecluneng, 1847; Id., Compendium der मöheren Analysis, 2 vols., 1874; Minding, Sammlung ron Integrallafcln, 1819; Meyer, Expose Elem. de la Theorie des Iut. Def., 1851; Todhunter, Differential and Integral Calculus, 2 vols., 1852; IU., On Functions of Laplacc, Lamé, and Bessel, 1875; Price, Infinitesinzal Calculus, 2 vols., 1854; Blerens De Hasa, Tables alinlégrales deffuries, 1858; Id., Expose de la thiorie des intégrales deffuies, 1862 ; Boole, Differential Equations, 1859. Id., Calculus of Finite Differceces, 1860: Grassmann, Dic Ausiclnungslchre, 1862; Bertrand, Traile de Cal. Diff. el de Cal. Int., 2 vols, $1884-70 ;$ Mcjer, G. F., Vorles. $\mathfrak{U}$. $d$. Theorie d. bestimmten Iatcgrale, 1871; Williamson, Differcniad and Integral Calcules, 1872-74; Hermite, Cours d' Analyse, 1873: Durége, Theorie d. Funktionen cincr complexen veründerl. Grösse. 2d ed., 1873 ; Folkierski, Principles of Diff and Int. Calc. (Polish), Paris, 2 vols. 1873; Rubini, Elcmenti di Calcolo infnitcsimale, 2 vols., 1874-75; Serrct, Cours de Calc. Duff. ct Int., 2 d ed., 2 vols, 1878-79 (the 8th edition of Lacroix's Traill Eklementaire, by Serret and Hermito, contains in the notes many valuabo additions): Riemann, Gesan. Math. Werke, 这 ed, 1876, Id, Partoclle Defferentialglcichungen, 2d ed., 1876, Lupschitz, Lchrbuch der Analysus. 2 vols, $1377-80$; Honel, Cours dc Calcul Infmitismat, 3 vis. 1878-79; Bouchariat, Eld. do Calc Diff. rt Int, 8th ed by Lanrent, 1579: Stegemani, Diffcroukal urad Indegralrcchnung, 2 vols, 3 i cd, 188).
The preceding list conta ns the names of aome of the most impotant existing treatises on the ealculus It makes no pretenec to completeness, in faet, many if the most valuable contributions to the subject are published in the numerous mathomatical journals, and in the transactions of learned socicties. In treating of elliptic and hyperelliptic functions we shall give a ahort list of the chief works on that great branch of the calculus.

## PARTI.

## Differential Calculus.

1. In the application of algebra to the theory of curves and aurfaces some of the quantitiea under consideration are conceived as having alwaya the same magnitude, auch as the radius of a given circle or of a given aphere, or the axea of a given ellipse or hyperbola; others again ers indefinite. and may have any number of particular values. such as the coordinatea of any point on a curve. This difference naturally auggests the diviaion of the quautities invol red in any quastion into two kinds, ono callod constants, tho other variables.
It ia usual in analyais to denote conatants by the first letters of the alphabet, $\alpha, b, e, \& c$. ; variables by the last, $u, v, v, x, y, z, \& c$. 2. One quantity is said to be a function of another when thay are oo related that any change made in the one causes a corresponding variation in the other. This relatiou may aubsist whether there exist an expression for the function by which its value is determinod for each value of its argument; or the relation may somotimes be defined by esftain characteriatica of continuity and discontinuity. When an expression is presupposed the relation is usually repreaented by the letters $F, f, \phi$, \&c. Thus the equationa

$$
u=\mathrm{F}(x), \quad v=f(x), \quad w=\phi(x)
$$

denoto that $\Omega, \tau$, zo are regardod as functions of $x$, whose valuce are determined for any particular valuo of $x$ when the forma of the functiona are known.
In each of theso expressions the argument $x$ is regarded as the independent variablo, to which any value mny be assigned at pleasure ; and $u t, v, w$ are called dependent varialiles, as their values depend on that of $x$, and aro detormined when it is known.
For example, in each of the equations

$$
y=10^{x}, \quad y=\tan x, \quad y=\frac{a+x}{a-x}
$$

the value of $y$ is known when that of $x$ is given.
Such functions are called explicit.
3. In many casea a variable $y$, iostad of being given explicitiy in terms of $x$, ia congectod with it by en equation of a wien com. plicated claracter. For instauce, suppose them connected by tho relations
$x \log y=y \log x$, ain $y=x$ aiu $(a+y), y^{3}+x^{3}+3 a x y=0 ;$
in theso cases tho value or values of $y$ may bo supposed known when $x$ is given, and $y$ is said to be an implicil function of $x$. Such ceses are comprehonded in the form

$$
\phi(x, y)=0 .
$$

In such a form $y$ may be regarded as an implicit function of $x$, or $x$ as an implicit function of $y$, at plensuro.
4. Again a quantity may be a function of two or more indepeudent variables. Thus in tho equation $u=\sin (a x+b y), x$ and $y$ may bo regarded as indopendent variables, nnd $u$ as a function of them. Such functions are in gencral denoted by

$$
\phi(x, y), \phi(x, y, z), \& c
$$

6. A function $\phi(x)$ is aaid to ho continuors between any limiting values of $x$, such as $a$ and $b$, when to each value of $x$ between those limits there corresponds a finite value of the function, and when an indefinitely small chaogo in the ralue of $x$ produces only an indefinitely amall change in the function. In such eases the function in its passage from any ono value to any other between the limits receives every intermediate ralue, and does not becomo infinite. This continuity can bo readily illustrated by taking $\phi(x)$ as the ordinate of a curve, whuse equation may then bo written $y=\phi(x)$.
7. If the variable $x$ bo oupposed to receive any change, such change is called an increncent; this increment of $x$ is usually represonted by tho notation $\Delta x$. A decrement is regarded as a vegative incremost. When tho increment, or difference, is aupposed to bo indefinitely small, it is callod a difcrential, and is represented by $d x$; ie, ad infinitely small difference is called a differentiol.
In like manner if $i z$ bo a function of $x$, and $x$ become $x+\Delta x$, the corresponding value of $u$ is denoted by $u+\Delta u$; i.e., tho increment of $u$ is represented by $\Delta u$. Eor finite increments of $x$ it is obvious that the ratio of the increment of $z$ to the corresponding inerement of $x$ has, in genoral, a finite valuo. Also when the inerement of $x$ is regarded as heing indefintely amal! we find that the above meutioned ratio, i.e., $\frac{d i t}{d x}$, has in general in each casa a definito linuting value ; and the first study of tho differential calculus necessarily involves the investigation of auch lumuing ralos for the different forms of functions of $x$.
In fact we have seen that the differential calcolus took its rise from the investigation of tho limiting value of the ratio of tho increnent of the crdinate $y$ to that of the abscissa $x$, so as to find tho position of the tangent at any peint on a curve.

Thus if the equation of a curvo, referred to rectangular axes, be douoted by $f(x, y)=0$, then $\frac{d y}{d x}$, i.e., the limiting value of $\frac{\Delta y}{\Delta x}$ for any point on the curve, represents the tangent of the angle which the tangent at the point makes with the axis of $x$.
7. Again, if we auppose $x$ to become $x+h$ (where $h$ represents $\Delta x$, the incremeut of $x$ ) in the equation $u=f(x)$, then the increment of $u$ is represented by $f(x+h)-f(x)$, and $\frac{\Delta u}{\Delta x}=\frac{f(x+h)-f(x)}{h}$, hence $\frac{d x}{d x}$ reprosents tho linuit to which

$$
\frac{f(x+h)-f(x)}{h}
$$

approsches indefinitely, when $h$ is diminished without limit.
There are two mothods in genoral of finding this valne of $\frac{d u}{d x}$.
The first consists in determining the limiting value of $\frac{f(x+h)-f(x)}{h}$ ly decreasing $h$ indefinitely. The socond conaiats in expanding $\eta x+h$ ) in a serica of ascending powers of $h$, and taking tha coeffe eient of $h$ in the expansion. This is the method introduced by Lagrango when he proposod to make the calculus a branch of ordinary algobra, and altogether independent of the consideration of infinitely amall magnitadea, or of limits.

It is easily aeen, as was shown by Lagrange, that the reault obtained by tho latter method is tho same as that arrived at by the former ; for, since $f(x+h)$ becomes $f(x)$ when $h=0, f(x)$ is the first term in the expansion, and wo may assume

$$
f(x+h)=f(x)+p h+q h^{2}+\& c
$$

in which $p, q, \& c$. , represent functions of $x$, independent of $h$, then

$$
\frac{f(x+h)}{h}-f(x)=p+q h+\& c .
$$

If now we auppose $k=0$, the leit hand side reduces to $p$; ond, accordingly the coefticient of $h$ in tho expansion of $f(x+h)$ is the limiting value of the expression $\frac{f(x+h)-f(x)}{h}$.
This coeflicient of $h$ was called by Lagrange the first derired function of the original function $f(x)$, and he represented it by the notation $J^{\prime}(x)$.
Henco wo havo

$$
\frac{d u}{d x}=\frac{d f(x)}{d x}-f^{\prime}(x) .
$$

In this case $f^{\prime}(x) d x$ is called tho diferential of $f(x)$, and $f^{\prime}(x)$ is called its differential coefficient.
8. We have already seen that the principles of tho calculus may bo regarded either from the consideration of limits, or from that of infinitesimals or differentiala ; the former was the mathod adopted by Newton, in lis later investigations at least; the latter was that adopted by Leibnitz.
Tho limit of a variable magnitudo may be defined as follows. If a variable magnilude tonds continually to equality with a sertain fixcd magnitude, and apponches ncarer to it than any assignable diffrence, however small, this fixed nnagnitude is called the limit of the variable maynitudc.
For example, if we supnose a polygon inscribed in or cireumscribed to ony closed curvo, and afterwards imagino each side indefnitely diminished, then the closed curro is said to be the limit of either polygon. By this means the wholo length of the curro is the limit of tho perineter of either polygon, end the area of the enrvo is the limit to the area of either polygon.
-. The following principles concerning limits are of frequent opplication. (1) Tho limit of the produet of two quantities, which vary together, is the product of their limits. (2) The limit of the quotient of two quantities is tho quolient of treir limits. Theso are nearly self-evident propositions; they niay, however, be formally proved as follows.
Let 1', Q represent tho variable quantities, and $p, q$ their limita; then, if $P=p+a$, and $Q=q+\beta, \alpha, \beta$ denote quantities which diminish indefinitely as $P$ and $Q$ alproach their limits, and lceomo evanescelet in tho limit.

$$
\text { Again, } \quad P Q=p q+p \beta+q a+\alpha \beta
$$

Aceordingly in the limit. $\mathrm{T} Q \propto p q$.
The corresponding theorem for the quetients is established easily in like manner
10. Agaso, if wo conecire any finite number or macnitndo to bo divided into a very great number of equal parts, each part is very Emall in comparison mith the origimel magntude. By sprposing the number of parts to be isereased indefinitely, ${ }^{2}$, so as to exceet] any assigned number, however great, then each part may be regarded os iodefintely small in comparison with the proposed magnitude, and may be ealled on 10 finitesimal with regard to it.

By an infinitesimal, or an indefinitely sinall magnitude, we ander stand a magnitudo which is less than any assigned magnitude
howerer small, and which can be diminished indefaltely, so as to appronch as near 25 te please to 2 cro, without ever absolutely attaining to it. For instance, the difference between the area of a circle nod that of an inscribod regular polygon can, by increasing the number of sides of the pelygen, be made less than any aseigued area, however small; but, no matter how larga the number of sides may be, this difference can never bccome absolutely zero. It world be easy to give other illustrations of the sense in which the word infinitesimal is employed in analysis.
11. Agaiu, if a be regarded as an iafinitesimal of the first order, $a^{1}$, being infinitely sraall in comparison with $\alpha$, is regarded as an infinitesimal of the sccond order. In like manaer $a^{3}, a^{4}, \ldots a^{n}$, may bo regaried as represeatiag infinitesimals of tho third, foarth . . . uth orders, respectively.

Again, two infinitesimsls $\alpha, \beta$ are said to be of the same order if the fraction $\frac{\beta}{\alpha}$ teads to a fuite limit. If $\frac{\beta}{a^{n}}$ tends to a finito limit, $\beta$ is called an infinitesimal of the nth order in comparison with $\alpha$
12. To areil misconcertion, it should be borne in mind that infinitesimals ere not regarded as being actual quantitics in the ordiaary acceptation of the words, or as capable of exact represcutation. They are introduced for the purpese of abridgment ond simplification of our reasonings, and are en ultimate phaso of magnitude when it is conccired by the miod as capable of dimiaution below any essigued quantity, horrerer small. Such magnitudes ere in all cases, as styled by Caroot, azxitiary "quantities, introduced for the. purpose of facilitating our investigations, but they should disappear from our final results.

We shall illustrate this statement by the example of drawing a tangent to a curve,--in which problem the method of infioitesimais may be said to have erigivated. We introdnce the infibitesimals $d x$ and $d y$, for the purpose of finding their ultimate ratio, i.c., in order to determine the limait of $\frac{d y}{d x}$. Now this limit is in all cases a function of $x$ and $y$, the coordinates of the point of contact, and canuot contain in it either $d x$ or $d y$, since they must be taken as evanescent quartities when we proceed to the limit.
Likewise in ail other appications of infinitesimals in the differential calculus, we endearoar to find the ultimate ratio of tro iudefinitely smail quantities, or infaitesimals; and it is usnecessary to attach any precise meaning to such infinitesimals during the course of our iavestigations, furtber than to regard them as rariable quantilies, which become cranescent when we proceed to our final results.
In employing iafinitesimals in such cases, we proceed on the principle that the limit of the ratio of two ininitesimals, a and $\beta$, is the same as that of $a^{\prime}$ and $\beta^{\prime}$, provided the limit of $\frac{a^{\prime}}{a}=1$, and limit of $\frac{\beta^{\prime}}{\beta}=1$. This is crident since, in all cases, wo havo

$$
\frac{\alpha}{\beta}=\frac{a}{a^{\prime}} \cdot \frac{\alpha^{\prime}}{\beta^{\prime}} \cdot \frac{\beta^{\prime}}{\beta} ;
$$

a result which must hold in the limit.
Is consequence of this principle, before proceeding to the limit, we may neglect an infinitesimal of any order in comparison with one of a lower order. For instance, in sceking the ultimate ratio of $\boldsymbol{\gamma}$ to $\delta$, where

$$
\begin{aligned}
& \gamma=A_{1} \alpha+B_{n} a^{3}+A_{5} a^{3}+\& c .+A_{n} a^{n}+\& c . \\
& \delta=B_{1} \beta+B_{2} \beta^{2}+B_{5} \beta^{3}+\& c .+B_{n} \beta^{n}+\delta c,
\end{aligned}
$$

in which $\mathrm{A}_{0}, \Lambda_{2:} \mathrm{A}_{3} \ldots \mathrm{~B}_{1}, \mathrm{~B}_{2}$, \&c., are Exite, $\varepsilon$ ad jedependert of tho infinite, imals $\alpha$ and $\beta$, we may neglect $\alpha^{3}, \alpha^{3}, \beta^{3}, \dot{\beta}^{3} \ldots$ in comparison with $\alpha$ and $\beta$, and wre get thic :imeit of $\frac{\gamma}{\delta}=\frac{A_{1}}{B_{1}} \times$ limit of $\frac{a}{\beta}$.
In gonesal, if $\alpha, \beta$ be infaitesimals of the same order, their ratio has a finito magnitudo; nad if $\gamma=f_{1}^{\prime}(a, \beta), \delta=f_{乏}(\alpha, \beta)$, then in finding the limiting value of $\frac{\gamma}{\delta}$ wo tako the terms of tho lawest order in $a$ and $\beta$ in $f_{1}$ and $f_{3}$, neglecting all infoitesimnls of higher orders; oubstituting in the result the liniting value of $\frac{\alpha}{\beta}$, we obtain the required limit for $\frac{\gamma}{\delta}$
13. Again, if $a_{1}+\alpha_{2}=\ldots+\mathbb{a}_{n}$ represents tho sum of a zamber of infinitely small quantities which approaches a finite limait when $n$ is indefinitely increased, send if $\boldsymbol{\beta}_{3}, \boldsymbol{\beta}_{3} \ldots \boldsymbol{\beta}_{n}$, bo another system of infinitely enall quantitice, such that

$$
\frac{\beta_{1}}{\alpha_{1}}=1+\epsilon_{1}, \quad \frac{\beta_{3}}{\alpha_{2}}=1+\epsilon_{2}, \ldots \frac{\beta_{n}}{\alpha_{n}}=1+\epsilon_{n}
$$

where $\varepsilon_{1}, \epsilon_{3} \ldots$. . $n$ become evanescent in the limit, thon, when 4 is indefinitely iacreased, the limit of the sum of $\beta_{1}, \beta_{3} \ldots \beta_{n}$ is cqual to that of $a_{1}, a_{2} \ldots a_{k}$. This is evident from the elementaryalgebraic principle that the ratio $\frac{\beta_{1}+\beta_{2} \ldots+\beta_{n}}{a_{1}+\alpha_{2} \ldots+a_{n}}$ lics betrecu the grentest and
the least -alues of the fractions $\frac{\beta_{1}}{c_{3}}, \frac{\beta_{2}}{\alpha_{2}}$. $\quad \frac{\beta_{3}}{\alpha_{1}}$; and itaccordingly has unity for its limit, uader the supposed conditions. For example, suppoae any magnitade divided into a number of parta, and that each is capable of subdivision into tro parts, one of which can be simply found, and the other not so. Let $A+a$ be the first part, of which $A$ is of the formor epecies, and $a$ of the latter. In like manner let $\mathrm{B}+b_{,} \mathrm{C}+c, \& \in$, be the other parts. Then the required magaitude is represented by $\mathrm{A}+\mathrm{B}+\mathrm{C}+\& \mathrm{c},+a+b+c+$ \&c. Now sappose that wher a saficiently great number of parts is taken tre cau make $a, b, c_{5} \&$ e., ns smail as twe please in comparison with $\triangle, B, C$, \&e., then $a+b+c+$ \&c., can be maie as small as we please with respect to $A+B+C+\& c$. ; censequently by continuing the process indefinitely, the limit of the sum of $\mathrm{A}+\mathrm{B}+\mathrm{C}+\& \mathrm{c}$., is equal to the required macritade; without the ncecssity of paying any nttention to the remainine parts. This latter may be regarded as the fundamental pricciple of the in:tegral calculus, and the former, given in § 12, as that of the differential.
14. In consequezce of metaphysical objections to the omployment of infinitesimals, many writers on the calculas have confined themselves exclasively to the method of linits cr limiting ratios, and by so doing have in many cases involred themselves in long and cumbrous demonstrations of theorems which follow with great facility by the adoption of infinitesimals. In feality the difference between the method of infinitesimals and that of iimits (when exclusively adopted) is. that in the latter methad it is usaal to retain eranescent quastities of higher orders until the end of the calculation, and then to neglect them. On the other hand, such quantities are neglected frcm the commercement in the insnitesimal method, from the conriction that they cannot affect the final result, as they must neeessarily disappear when we proceed to the limit. A very little reflexion will show that the resu't cbtained in both cases mnst be the aame. Moreover such quantities are neglected, not, as Leibnitz stated, because they are infinitely small in comparison with thoso that are retained, which would produce an iffinitely small error, but because they inust be reglected to obtain a rigeroas result; since such result must be defaite acd determinate, and conseqnently independeyt of theso variabie indefinitely small quantities. It may bo ad led that the precise principles of the infinitesimal calcrlus. like those of any other sceence, cacnot be thoroughly apprehended except by those who hare a'rendy studied the science, and mado sonte frogress in the application of its principles.
15. The preceding statements mar also be regarded in connexion with the different meanings of the terms "zero" and "an evanescent quantity." There is bat oce process in arithmetic which yielda an absolute zero, namely subtracticn, thus $a-a=0$. But from no cther arithmetical Process does zero arise, except by the same train of ideas as lends us to the use of the trord infinite. We cannot, for example, obtain the quotient zero by dividiag one fnite magnitndo by another. We can make the tesult as small as to please, but not obsolntely zero. When, therefore, we consider en equation made by addition or subtraction of terms, the absolute zero may be used without reservation, thas $2 x+a=b$, and $2 x+a-b=0$ may be substitnted for each other without any particular examination of the symbol 0 . Bat in any other case we consider zero or 0 as the limit towards which we approach by a series of diminutions, none of which is final. Thus when we sce that we cen nearly anive at a certain conclusion by ettribnting a small valne to a particnlar magnitude, that we can more nearly attain this conclusion by nttribating to it n swaller ralue, and so on rithont limit, i.c., that we can approximate to this conclasion es nearly on wo please by the use of a value as small as we please, but that we nerer attain it as long ns the magnitude has any finite amount, then such cenclusiog is said, for abbreviation, to be absalntely true when the magnitude is Dothing or zere. Tbeso consilerations will help to explain the sense in Which Euler was correct whon he stated that $d x$ and $d y$ in the calculns must be regarded each as zero.
16. We now roturn to the cousideration of the method of finding the derived functions or differentinl coeficients of the different forms of furctions of $x$. Befors dcing so, hovever, it will be necessary to ostablish two or three geacral priaciples.

We commence with the differentiation of a product.
Let $y=u v$, where $u$ and $v$ are fnctions of $x$; then

$$
\begin{aligned}
\Delta y & =(u+\Delta u)(v+\Delta v)-u v \\
& =u \Delta v+(v+\Delta v) \Delta u ; \\
\frac{\Delta y}{\Delta x} & =u \frac{\Delta v}{\Delta x}+(v+\Delta v) \frac{\Delta u}{\Delta x} ;
\end{aligned}
$$

proccoding to the linit, this becomes

$$
\frac{d(u v)}{d x}=u \frac{d v}{d x}+v \frac{d u}{d x} .
$$

In like manner, if $y=u v v$, wo get

$$
\frac{d y}{d x}=v v \frac{d u}{d x}+w u \frac{d v}{d x}+u v \frac{d u}{d x}
$$

and, in general, if $y=y_{1} y_{2} y_{3} \ldots y_{n}$ we have

$$
\frac{1}{y} \frac{d y}{d x}-\frac{1}{y_{1}} \frac{d y_{1}}{d x}+\frac{1}{y_{2}} \frac{d y_{2}}{d x}+\ldots++\frac{1}{y_{n}} \frac{d y_{\mathrm{n}}}{d x}
$$

Again, if $y=\frac{u}{v}$, we have u-vy, consequently

$$
\frac{d u}{d x}-v \frac{d y}{d x}+y \frac{d v}{d x}
$$

$$
\therefore \frac{d y}{d x}-\frac{1}{v} \frac{d u}{d x}-\frac{u}{v^{2}} \frac{d v}{d x}-\frac{v \frac{d u}{d x}-u \frac{d o}{d x}}{v^{2}} .
$$

17. Next, to differentiate a function of a function of $x$; let $y$ $f(x)$, and $u-\phi(y)$, to find $\frac{d u}{d x}$. Suppose $y_{1}, u_{1}$ to be the values which $y$ and $u$ assume when $x$ becomes $r_{1}$, then

$$
\frac{u_{1}-u}{x_{1}-x}-\frac{u_{1}-u}{y_{1}-y} \cdot \frac{y_{1}-y}{x_{1}-x} \text {, or } \frac{\Delta u}{\Delta x}=\frac{\Delta u}{\Delta y} \cdot \frac{\Delta y}{\Delta x} .
$$

IIence, siuce, as proved already, tho limit of the product of two variable quantities is the product of their limits, we havo

$$
\frac{d u}{d x}=\frac{d u}{d y} \cdot \frac{d y}{d x}
$$

Conscquently, the detived function of $s$ with respect to $z$ is the product of its derived with respect to $y$ and of the derived of $y$ with tegpect to $x$. Again, if we supprase $u=x$, our equations becoms $y-f(x)$, and $x=\phi(y)$. In the former $y$ is regarded as a fonction of $x$, and in the latter $x$ as the corresponding function of $y$.

Such functions are said to be inverse to cach other; and in this easo we have-

$$
1=\frac{d x}{d y} \cdot \frac{d y}{d x}, \text { or } \frac{d x}{d y}=1 \div \frac{d y}{d x}
$$

18. There exist in analysis a small namber of ainple or elementary functions, each of which requires a special investigation in order to tind the corresponiliug derived function. When these have been established tho differentiatiou of functions composed of these elementary functions can bo readily obtained, by applying oue or more of the pribeiples just established.
19. We commenco with the cquation $y=x^{n}$, in which 12 is a constant.
(1) Let $r$ be an integer, and $y_{1}$ the value rhich $y$ ossumes when $x$ becomes $x_{1}$; then

$$
\frac{y_{1}-y}{x_{1}-x}=\frac{x_{1}^{n}-x^{n}}{x_{1}-2}=x_{1}^{n-1}+x x_{1}^{n-2}+\ldots+x^{n-1}
$$

Now the limit of the right haod side when $x=x_{1}$ is nam-1 ; accord. ing!y we lave in this caso

$$
\frac{d x^{n}}{d x}=n x^{n-1}
$$

(2) Let $j^{\prime}=x^{\frac{m}{n}}$, white or, sall $n$ are integers. Here $y^{n}-x^{m}$, and accordingly $n y^{n-1} \frac{x_{1 j}}{d x}=m x^{n-1}$; leace :e get $\frac{d y}{d x}=\frac{n}{x} x^{\frac{n}{n-1}}$
(3) Let $y=x^{-m}-\frac{1}{x^{m}}$; then, from $\S: 6$, we get $\frac{z^{2} y}{d x}=-n x^{-m-1}$

Conscquently we get the following rule, apluicable in all cases, for the differentiation of a power of $x$ :-

Diminish the index yy ruity, and mulliply the porcor of $x$ thus obtained by the original index.
20. Wo shall next consider the elementary circular and trigono. metrical functions.

Let $y=\sin x$. Then $y_{1}=\sin (x+h)$;

$$
\frac{y_{1}-y}{h}=\frac{\sin (x+h)-\sin x}{h}=\frac{2}{h} \sin \frac{h}{2} \cos \left(x+\frac{h}{2}\right) .
$$

But $\frac{2}{h} \sin \frac{h}{2}$ becomes unity in the linit, and cousequeutly

$$
\frac{d y}{d x}=\cos x
$$

In like manner it is easily seen that

$$
\frac{d \cos x}{d x}=-\sin x
$$

Again, $\quad \frac{d \tan x}{d x}=\frac{d}{d x}\left|\frac{\sin x}{\cos x}\right|=\frac{\cos x \frac{d \sin x}{d x}-\sin x \frac{d \cos x}{d x}}{\cos ^{2} x}$

$$
-\frac{\cos ^{2} x+\sin ^{2} x}{\cos ^{2} x}=\frac{1}{\cos ^{2} x}=\sec ^{2} x
$$

Similarly

$$
\frac{d \cot x}{d x}=-\frac{1}{\sin ^{3} x}, \frac{d \sec x}{d x}-\sec x \tan x
$$

Correspording to these trigonometrical fnoctions we have the circular functions, $\sin ^{-1} x, \cos ^{-1} x, \tan ^{-1} x$, \& $c$.

If $y-\sin ^{-1} x$, we hare $x-\sin y$, aud hence

$$
\begin{aligned}
& \frac{d x}{d y}=\cos y, \text { or } \frac{d y}{d x}-\frac{1}{\cos y}-\frac{1}{\sqrt{1-x^{3}}} \\
& \frac{d \sin ^{-1} x}{d x}=\frac{1}{\sqrt{1-x^{4}}}
\end{aligned}
$$

In like manaer

$$
\frac{d \cos ^{-1} x}{d x}-\frac{-1}{\sqrt{1-x^{3}}}, \frac{d \tan ^{-3} x}{d x}=\frac{1}{1+x^{3}} .
$$

21. Next, let $y-\log x$. JIere $y_{1}-\log _{n}(x+h)$;

$$
\therefore \frac{y_{1}-y}{h}-\frac{1}{h} \log _{a}\left(\frac{x+h}{x}\right)-\frac{1}{h} \log _{a}\left(1+\frac{h}{x}\right)
$$

Lot $\frac{\hbar}{x}-u$; then

$$
\frac{1}{h} \log _{a}\left(1+\frac{h}{x}\right)=\frac{1}{x u} \log _{a}\left(1+u u^{x}-\frac{1}{x} \log _{a}(1+u)^{\frac{1}{x}} .\right.
$$

The limiting valno of $(1+16)^{\frac{1}{2}}$ when $u-0$, i.e., of $\left(1+\frac{1}{z}\right)^{x}$ when: incresses indefioitoly, is represented by the letter e (sce Algenza, rol. i. p. 65S), and is the baso of the natural or Naperian system of logrithms. Hencesto liave

$$
\frac{d \log _{a} x}{d x}=\frac{1}{x} \log _{8} x
$$

If $e$ bo taken as the base of our ayetcm of logarithins, we beve

$$
\frac{d \log x}{d x}-\frac{1}{x}
$$

In our subsequent investigations we shall auplose all logarithms, unless otherwise specified, referred to this base, and omit the suffix.
22. The method of differentiation of an exponential function follows imnicdiately from the preceding.

For let $y-a^{2}$, then $\log y-x \log a$,

$$
\therefore \frac{1}{y} \frac{d y}{d x}=\log a, \text { or } \frac{d y}{d x}=a^{x} \log a
$$

We add a few exumples for the purpose of ahowing the spplication of the preceling results to the differentiation of more com plex functions.
(1) $y=x^{x}$.

Here $\log y=2 \log x$;

$$
\therefore \frac{1}{y} \frac{d y}{d x}-\log x+1
$$

Hence $\frac{d y}{d x}=(1+\log x) x^{x}$.
12) $y=\log \frac{x}{\sqrt{x^{2}+x^{3}}}$

Here $y-\log x-\frac{1}{3} \log \left(a^{2}+x^{2}\right) ;$

$$
\cdot \frac{d y}{d x}=\frac{1}{x}-\frac{x}{a^{2}+x^{3}}=\frac{a^{2}}{x\left(a^{2}+x^{3}\right)}
$$

(3) $y=\log \frac{\sqrt{1+x}+\sqrt{1-x}}{\sqrt{1+x}-\sqrt{1-x}}$

Here $y \mapsto \frac{1}{2} \log \left(\frac{\sqrt{1+x}+\sqrt{1-x}}{\sqrt{1+x}-\sqrt{1-x}}\right)^{2}=\frac{1}{2} \log \frac{1+\sqrt{1-x^{3}}}{1-\sqrt{1-x^{2}}}$

$$
-\frac{1}{2} \log \left(1+\sqrt{1-x^{2}}\right)-\frac{1}{3} \log \left(1-\sqrt{1-x^{3}}\right)
$$

$\therefore \frac{d y}{d x}=\frac{-x}{2 \sqrt{1}^{1-x^{2}\left(1+\sqrt{1-x^{2}}\right)}}-\frac{x}{2 \sqrt{1-x^{2}}\left(1-\sqrt{1-x^{3}!}\right.}$

$$
=\frac{-1}{x \sqrt{1-x^{3}}}
$$

(4) Prove that $\operatorname{cin}^{*}{ }^{2} \frac{d}{d x}\left(\sin ^{n} x\right.$ sin $\left.n x\right)=n \sin ^{n+1} x \sin (n+1) x$

IIcre $\frac{d}{d x}\left(\sin ^{n} x \sin n x\right)-n \sin ^{n-1} x(\cos x \sin n x+\sin x \cos n x)$

$$
=n \sin ^{n-1} x \sin (n+1) x ; \quad \therefore \&
$$

(5) $y=\tan ^{-1} \frac{\sqrt{1+x^{3}}+\sqrt{1-x^{3}}}{\sqrt{1+x^{3}}-\sqrt{1-x^{3}}}$.

Hero $\frac{\sqrt{1+x^{2}}+\sqrt{1-x^{2}}}{\sqrt{1+x^{2}-\sqrt{1-x^{3}}}}=$ tan $y$; from this we get

$$
\therefore \frac{d y}{d x}-\frac{x^{3}-\sin 2 y}{\cos 2 y}-\frac{x}{\sqrt{1-z^{4}}}
$$

(6) If $y-\log \sin x$, prove that $\frac{d y}{d x}-\cot x$
(7) If $y-\sigma^{x}$, prove that $\frac{d y}{d x}-c^{x^{x}} x^{x}(1+\log x)$.
(8) If $y-\frac{1}{x}$, prove that

$$
\frac{d y}{\sqrt{1+y^{1}}}+\frac{d x}{\sqrt{1+x^{4}}}-0 .
$$

(9) If $y-\log (\sqrt{x+a}+\sqrt{x+b})$, provo that $\frac{d y}{d x}=\frac{}{2 \sqrt{(x+a)(x+b)}}$
23. We shall conclude this section with the consideration of the differential of the area ABPM (fig. 3) of a plane curve, comprised between the curve, the axis of $x$, and two ordinates, of which one BA is fixed and the other PM is variable, $x, y$ representing the coordinates of $P$. This area, when the equation of the carve is given, is en implicit function of $x$. If it be repre. sented by $u$, we proceed to find its differential coefficient, or $\frac{d u}{d x}$. Suppose $x$ to reccive an indefinitely small increment represented by MM', tho correspond-


Fig. 3.
ing increment of the area is represented by PMM'P', i.e., by the sum of the rectangle PMM'R and the elementary area PP'R. Now the latter area becomes evauescent in the limit in comparison with PMM'R.
Consequently in proceeding to the limit we have $\frac{d u t}{d x}=\mathrm{PM}=y$, or $\frac{d u}{d x}=\phi(x)$, where $y-\phi(x)$ is the equation of the carve.

From this we can make an impertant inference, viz, that in all cases there exists a function whose differential coefficient is any given function of $x$, suppose $\phi(x)$. To find such a function it is suffieient to consider the curve whose equation in rectangular coordinates is $y-\phi(x)$; then the area comprised between any fixed ordinate and the ordinato whose abseissa is $x$ is a determinate function,-which, by the preceding, has $\phi(x)$ for its derived function.

## Successive Differentiation.

24. We havo seen that from any function of a variable wo can obtain by differentiation a new function, called its differential coefficient, or, after Lagrange, its derived function.
If the primitive function be represented by $f(x)$, then, os already stated, its first derived function is denoted by $f(x)$. If this new function, $f(x)$, be treated in the same manner, its derived function is colled the sccond derived of the original function $f(x)$, and is denoted by $f^{\prime \prime}(x)$. In liko manner, the derived function of $f^{\prime \prime}(x)$ is the third derived of $f(x)$, and represented by $f^{\prime \prime \prime}(x)$, \&c. In occordance with this notation, tha successive derived functions of $f(x)$ are represented by

$$
f^{\prime}(x), f^{\prime \prime}(x), f^{\prime \prime \prime}(x), \ldots f^{(n)}(x),
$$

exch of which is the derived function of the preceding.
25. In liko manner, if $y=f(x)$, then $\frac{d y}{d x}-f^{\prime}(x)$.

Hence $\quad \frac{d\left(\frac{d y}{d x}\right)}{d x}=\frac{d f^{\prime}(x)}{d x}-f^{\prime \prime}(x)$.
The function $\frac{d\left(\frac{d y}{d x}\right)}{d x}$ is written $\frac{d^{2} y}{d x^{2}}$, and is called tho second differential coefficient of $y$ with regard to $x$.
Likewise $\frac{d \frac{d^{2} y}{d x^{3}}}{d x}$ is written $\frac{d^{3} y}{d x^{3}}$, and so on ;
and the series of functions

$$
\frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}, \frac{d^{2} y}{d x^{3}} \ldots \frac{d^{n} y}{d x^{n}}
$$

are called the first, sccond, third, , . . nth diffrential coaficients of the function represented by $y$.
It is cometimes convenient to adopt a notation analogons to that of fuxions, and to represent the scrics of differential coetlicionts of $y$ by

$$
y^{\prime}, y^{\prime \prime}, y^{\prime \prime \prime}, \ldots y^{(n)}
$$

in order to abbreviato the labour of writing dowa the systcm of successive differential cocfficients.
20. It is plain that the determination of the series of successive derived functions of any function of $x$ decs net require any new principles, as it is aecomplished by successive applications of tho methods already considerch.

For example, if $y=x^{4}$, wo have

$$
\frac{d y}{d x}-n x^{n-1}
$$

hence $\quad \frac{d^{2} y}{d x^{2}}=n(n-1) x^{n-2}, \frac{d^{3} y}{d x^{3}}-n(n-1)\left(n-2 j x^{n-2}\right.$, sic.
Again, if $y=c^{\text {ax }}$, wo have

$$
\frac{d y}{d x}=a c^{a x}, \frac{d^{2} y}{d x^{3}}=a^{2} \varepsilon^{a x}, \& c .
$$

aud in general

$$
\frac{d^{n} y}{d x^{n}}=a^{n} c^{a x}
$$

27. We next proceed to a fundemental theorem dno to Leibnitz, and first published in D/is. Berol., 1710, viz., to find the $n$th derived function of the proiluct of tivo functions.

Let $y-u v$; then, if wo write $y^{\prime}, u^{\prime}, v^{\prime}, y^{\prime \prime}, u^{\prime \prime}, \& c$, for

$$
\frac{d y}{d x}, \frac{d u}{d x}, \frac{d v}{d x}, \frac{d^{2} y}{d x^{2}}, \& c .
$$

we have $y^{\prime}=u v^{\prime}+\tau u u^{\prime}$.
The neat differentiation gives

$$
y^{\prime \prime}=u v^{\prime \prime}+u^{\prime} v^{\prime}+v^{\prime} u^{\prime}+\tau u^{\prime \prime}=u v^{\prime \prime}+2 u u^{\prime} v^{\prime}+v u^{\prime \prime} .
$$

The third differentiation gives

$$
\begin{aligned}
& y^{\prime \prime \prime} \sqsubset u v^{\prime \prime \prime}+u^{\prime} v^{\prime \prime}+2 u u^{\prime} v^{\prime \prime}+2 u^{\prime \prime} v^{\prime}+v^{\prime} u^{\prime \prime}+v u u^{\prime \prime \prime} \\
& \quad \approx u v^{\prime \prime \prime}+3 u^{\prime} v^{\prime \prime}+3 u^{\prime \prime} v^{\prime}+v u^{\prime \prime \prime},
\end{aligned}
$$

in which tho cocfficients are the came as those in the expansion of $(a+b)^{3}$.

Suppose that the sanue law holds for the $u$ th differential coefficient, and that

$$
y(n)=u u^{(n)}+n u^{\prime} \iota^{(n-1)}+\frac{n(n-1)}{1.2} u^{\prime \prime} 2^{(n-2)}+\& \mathrm{c} .
$$

thon, differentiating again, we get $+u u u^{(n-1)} v^{\prime}+u^{(n)} ;$

$$
\begin{aligned}
& 3^{(n+1)}=u u^{(n+1)}+u^{\prime} \imath^{(n)}+u\left(u^{\prime} \imath^{(n)}+u^{\prime \prime} 0^{(n-1)}\right. \\
& +\frac{n(n-1)}{2}\left(u^{\prime \prime} e^{(n-1)}+u^{\prime \prime \prime} \imath^{(n-2)}\right)+\& c \ldots+\cdots u^{(n+1)} \cdot \\
& -u u^{(n+1)}+(n+1) u^{\prime} c^{(n)}+\frac{(n+1) u}{1.2} u^{\prime \prime} \imath^{(n-1)}+\& c \ldots
\end{aligned}
$$

in which the coefficients follow the law of the Binomial Expansion. Accordingly, if this law hold for any integer value of ne, it holdy for the next higher integer ; but it holds when $n=3$, therefore it holds for $u=4$, \&c.

In the ordinary notation the preceding result is written
$\frac{d^{n}(u v)}{d x^{n}}=u \frac{d^{n} v}{d x^{n}}+u \frac{d u}{d x} \frac{d^{n-1} v}{d x^{n-2}}+\frac{n(n-1)}{1 \cdot 2} \frac{d^{n} u}{d x^{3}} \frac{d^{n-2} v}{d x^{n-2}}+\& c . \quad+v \frac{d^{n} n}{d x^{n}}$.
(1) If $y=c^{a x} \sin b x$, to find $\frac{d^{n} y}{d x^{n}}$.

Here

$$
\frac{d y}{d x}=c^{a x}(a \sin b x+b \cos b x)
$$

Now let $b=a \tan \phi$, and we have

$$
\begin{aligned}
& \qquad \frac{d y}{d x}-\left(a^{2}+b^{2}\right)^{\frac{1}{2}} c^{a x}(\sin b x \cos \phi+\cos b x \sin \phi) \\
& -\left(a^{2}+b^{2}\right)^{\frac{1}{2 x}} \sin (b x+\phi) . \\
& \text { Similarly we get } \quad \frac{d^{2} y}{d x^{2}}=\left(a^{3}+b^{2}\right) c^{a x} \sin (b x+2 \phi) ; \\
& \text { and, in gencral, } \quad \frac{d^{n} y}{d x^{\prime \prime}}=\left(a^{2}+b^{2}\right)^{\frac{n}{2}} c^{a x} \sin (b i+\pi \phi) .
\end{aligned}
$$

and, in gencral,
(2) If $y=\cot ^{-1} x$, to find $\frac{d^{n} y}{d x^{-\pi}}$.

IIero

$$
\begin{gathered}
x=\cot y, \quad \therefore \quad \frac{d y}{d x}=-\sin ^{2} y, \\
\frac{d^{2} y}{d x^{3}}=-\frac{d}{d x}\left(\sin ^{2} y\right)=-\frac{d y}{d x} \cdot \frac{d}{d y}\left(\sin ^{2} y\right) \\
\square \sin ^{2} y \frac{d}{d y}\left(\sin ^{2} y\right)=\sin ^{2} y \sin 2 y .
\end{gathered}
$$

hence

Again $\quad \frac{d^{3} y}{d x^{3}}-\frac{d}{d x}\left(\sin ^{2} y \sin 2 y\right)=\frac{d y}{d i c} \frac{d}{d y}\left(\sin ^{2} y \sin 2 y\right)$

$$
\begin{aligned}
& =-\sin ^{2} y \frac{d}{d y}\left(\sin ^{2} y \sin 2 y\right) \\
& =-1 \cdot 2 \sin ^{3} y \sin 3 y
\end{aligned}
$$

(Ex. 4, §24)
In like manner,

$$
\frac{d^{4} y}{d x^{4}}=1.2 .3 \sin ^{4} y \sin 4 y
$$

And, in general, $\frac{d^{n} y}{d x^{n}}-(-1)^{n} \cdot \underline{\mid n-1} \sin ^{n} y \sin n y$.
(3) If $y=x^{n-1} \log x$, prove that $\frac{d^{n} y}{d x^{n}}=\frac{\ln -1}{x}$
(1) If $y-\cos \left(a \sin ^{-1}-\right)$, prove that

$$
\left(1-x^{2}\right) \frac{d^{2} y}{d x^{2}}-x \frac{d^{2} y}{d x}+a^{2} y=0 .
$$

(5) If $y-a \cos n x+b \sin \pi x$, prove that

$$
\frac{d^{2} y}{d x^{2}}+n^{2} y=0 .
$$

(6) If $u-x y$, prove that

$$
\frac{d^{0} u}{d x^{n}}-x \frac{d^{n} y}{d x^{n}}+n \frac{d^{n-1} y}{d x^{n-1}} .
$$

## Partial Diffrcntiation.

28. We have hitherto treated of functions of a single independent variable solely. The principles established so far apply equally to the case of functions of two or noro independent variables.

For example, in the equation

$$
u-a x^{2}+2 b x y+c y^{3}
$$

The rariables $x$ and $y$ may be capable of chango independently of each other; and if we suppose $x$ to vary, $y$ remaining constant, tho correspronding differential cocficiont of $t$ is represented by $\frac{d x}{d x}$, and we havo

$$
\frac{d d}{d x}=2 a x+2 b y .
$$

In the same case if we aupposo $y$ to vary, $x$ being onchanged, the corresnonding difficrential coefficient is represented by $\frac{d u}{d y}$, and we
liave

$$
\frac{d u}{d y}-2 b x+2 c y
$$

In general, if $u$ be o fuuction of two variables, $\mathcal{L}$ and $y$, represented by the equation

$$
u-\phi(x, y),
$$

we have two differential coeffucients

$$
\frac{d u}{d x} \text { or } \frac{d \phi(\cdot, y)}{d x} \text {, and } \frac{d u}{d y} \text { or } \frac{d \phi(x, y)}{d y} \text {. }
$$

These are callud the partinl difcerntial corfficients of the function, with regard to $x$ and $y$ respectively. They are usually written $\frac{d \phi}{d x}$ end $\frac{d \phi}{d y}$, and aro $l^{p l a i n l y}$ determined in the same manaer as in the case of a single variable.
29. Theso new functions $\frac{d u}{d x}$ and $\frac{d u}{d y}$ almit of being treeted in liko manncr. Thus the parlial differential coefficient of $\frac{d u}{d x}$, taken with respeet to $2 x, y$ being supposed unchanged, is represented by $\frac{d \frac{d y}{d x}}{d x}$ or by $\frac{l^{2} u}{d x^{2}}$; likerwiso its differential coefficient with respect to $y$ is represented by $\frac{d^{2} u}{d y^{d} x}$; and so on.

3n. It can be scen without difficulty that

$$
\frac{d^{2} u}{d x d y}-\frac{d^{2} u}{d y d x}, \text { i.c., } \frac{d \frac{d u}{d x}}{d y}=\frac{d \frac{d u}{d y}}{d x}
$$

In fact $\frac{d^{7} u}{d y d x}$ aignifics the limit to which $\frac{\Delta \frac{\Delta u}{\Delta x}}{\Delta y}$ approaches as $\Delta x$ and $\Delta y$ diminish beyond limit.

$$
\text { Agaiu } \frac{\Delta u}{\Delta x}=\frac{\phi(x+\Delta x, y)-\phi(x, y)}{\Delta x}
$$

In liko manuer,

$$
\begin{aligned}
& \frac{\Delta \frac{\Delta u}{\Delta x} \cdot \frac{\phi(x+\Delta x, y+\Delta y)-\phi(x+\Delta x, y)}{\Delta y}-\frac{\phi(x, y+\Delta y)-\phi(x, y)}{\Delta x}}{\Delta x} \\
& -\frac{\phi(x+\Delta x, y+\Delta y)-\phi(x+\Delta x, y)-\phi(x, y+\Delta y)+\phi(x, y)}{\Delta x \Delta y} .
\end{aligned}
$$

It is easily scen that $\frac{\Delta \frac{\Delta u}{\Delta y}}{\Delta x}$ has the same value. Accordingly
the limits of the tro exprossions must be equal, and bence we infer $\frac{d^{2} u}{d y d x}-\frac{d^{2} v}{d i d y}$.
31. In general, if $u$ oo a function of eoveral indepentent rariables $x_{1}, x_{s}, \ldots x_{n}$, wo obtaio $n$ nartial differential coefficients of the first order, denoted by

$$
\frac{d u}{d x_{1}}, \frac{d u}{d x_{2}}, \frac{d u}{d x_{3}}, \ldots \frac{d u}{d x_{n}} .
$$

In like manner, the partial differential coofficients of the second order are represented by

$$
\frac{d^{2} u}{d x_{1}^{2}}, \frac{r^{2} u}{d x_{1} u x_{2}}, \frac{d^{2} u}{d x_{3}^{2}}, d e \text {. and } 80 \text { on. }
$$

We have, as in tho former ease, between each pair of rariables

$$
\frac{d^{4} u}{d x_{1} d x_{2}}-\frac{d^{2} u}{d x_{2} d x_{1}}, \text { sc. }
$$

32. In the equation $u-\phi(x, y)$, if wo consider $x$ and $y$ to increase siroultanconsly, then. if $\Delta u$ represents the total increment of $u$, we have
$\Delta u-\phi(x+\Delta x, y+\Delta y)-\phi(x, y)$

$$
\begin{gathered}
\phi(x+\Delta x, y+\Delta y)-\phi(x, y+\Delta y)+\phi(x, y+\Delta y)-\phi(x, y) \\
-\frac{\phi(x+\Delta x, y+\Delta y)-\phi(x, y+\Delta y)}{\Delta x} \Delta x+\frac{\phi(x, y+\Delta y)-\phi(x, y)}{\Delta y} \Delta y .
\end{gathered}
$$

If now we suppose $\Delta x$ and $\Delta y$ to diminish indefinitely, and represent the corresponding diferentials by $d u, d x, d y$. wo have in the limit

$$
d u-\frac{d u}{d x} d x+\frac{d u}{d y} d y
$$

This is colled the lotal diffecntial of $u$, and it is readuly seen that it is eqnal to the sum of the partial differentials arising from the scparate increments in $x$ and $y$. The same principle plainly holds in a function of any number of variables.
33. If $u=\phi(v, w)$, where $v$ and $w$ are both functions of $x$, then by the preceding it is readily seen that

$$
\frac{d u}{d x}-\frac{d u}{d v} \frac{d v}{d x}+\frac{d u}{d x} \frac{d u}{d x} ;
$$

and similarly for any number of fupctions.
34. The principles of total and $\mathrm{p}^{\text {natial }}$ differentiation admit of simple illustration in plane and in spherical trigonometry. For, in either a plane or a spherical triangle, we may regard any threct of the parts $a, b, c, \mathrm{~A}, \mathrm{~B}, \mathrm{C}$ as being independent variables. and each of the others as a function of the threo so chosen.
For instance, in a plane triangle, if the sides $a$ and $b$ and tho contained angle $C$ be taken as the iudependent variables, we have

$$
c^{2}-a^{2}+b^{1}-2 a b \cos \mathrm{C} ;
$$

hence

$$
\frac{d c}{d a}-\frac{a-b \cos \mathrm{C}}{c}-\cos \mathrm{B}
$$

likewise

$$
\frac{d o}{d b}-\cos \mathrm{A}, \frac{d c}{d \mathrm{C}}-a \sin \mathrm{~B}
$$

$$
d c-\cos \mathrm{B} d a+\cos \mathrm{A} d b \div a \sin \mathrm{~B} d \mathrm{C}
$$

Again, to find $\frac{d A}{d C}$, we havo $b \sin A=a \sin B=a \sin (A+C)$; bence, regarding $a$ and $b$ os constant, we have

$$
\begin{gathered}
b \cos \mathrm{~A} \frac{d \mathrm{~A}}{d \mathrm{C}}-a \cos (\mathrm{~A}+\mathrm{C})\left(1+\frac{d \mathrm{~A}}{d \mathrm{C}}\right)-a \cos \mathrm{~B}-a \cos \mathrm{~B} \frac{d \mathrm{~A}}{d \mathrm{C}} ; \\
\therefore \frac{d \mathrm{~A}}{d \mathrm{C}}--\frac{a \cos \mathrm{~B}}{c} .
\end{gathered}
$$

In like manner tre have, in the same caso,
$\frac{d A}{d a}-\frac{\sin B}{c}, \frac{d A}{d b}-\frac{\sin A}{c} . \therefore d A-\frac{\sin B}{c} d a-\frac{\sin A}{c} d b-\frac{a \cos B}{c} d C$.
Again, in a spherical triungle,
$\cos c-\cos a \cos b+\sin a \sin b 005 \mathrm{C}$.
From this we obtain

$$
\frac{d c}{d a}-\cos \mathrm{B}, \frac{d c}{d b}-\cos \mathrm{A}, \frac{d c}{d \mathrm{C}}-\sin a \sin \mathrm{~B},
$$

$$
\therefore \quad d c-\cos \mathrm{B} d a+\cos \mathrm{A} d b+\sin a \sin \mathrm{~B} d \mathrm{C}
$$

This, and the preceding, also admit of a simple geometrical demonstration, by drawing the triangle and comparing the small increments in each case.
35. Agaid, since from ony equation in epherical trigonometry another can be deduced by aid of the polar triangle, we get from the precoding

$$
d \mathrm{C}=-\cos b d \cdot \mathrm{~A}-\cos a d \mathrm{~B}+\sin \mathrm{A} \sin b d c
$$

Corresponding formula aro obtained by an interchange of letters.

[^5]Again, the infinitesimals $d a, d b, d A, d B$ are conuceted by the equation

$$
\frac{a a}{\tan a}+\frac{d \mathrm{~B}}{\tan B}=\frac{d A}{\tan \Lambda}+\frac{d b}{\tan b}
$$

This follows immediatoly from the equation

$$
\sin a \sin B=\sin A \sin b
$$

36. These and tho analogous formule, when we adopt small differences instead of differentials, are of importance in sstronomy in letermining the errors in a computed distanco srising from small errors in ofservation. They also enable us to determine the circumstanees undor which tho most favourable observstions are made, viz., those for which small errors in ohservation produce the least error in the required result.

The rolations between the varistions in the sides and anglos of plsne and sphorical triaugles wero first treated of by Cotes, in his Estimatio Errormm is mixta ALathesi (1722).
(1) The values of $\frac{d y}{d x}$ and $\frac{d z}{d x}$, when $x, y, z$ are connected by two equations of the form $f(x, y, z)=0, \phi(x, y, z)=0$, are found to be

$$
\frac{d y}{d x}=\frac{\frac{d f}{d x} \frac{d \phi}{d z}-\frac{d f}{d z} \frac{d \phi}{d x}}{\frac{d \phi}{d z}-\frac{d f}{d y} \frac{d \phi}{d z}} ; \quad \frac{d z}{d x}=\frac{\frac{d f}{d y} \frac{d \phi}{d x}-\frac{d f}{d x} \frac{d \phi}{d y}}{\frac{d f}{d z} \frac{d \phi}{d y}-\frac{d f}{d y} \frac{d \phi}{d x}} .
$$

(2) If $\ddot{\sim}, u\rangle=\phi(v)$, where $u$ and $v$ are each functions of $x$ and $y$, it is easily shown that

$$
\frac{d u}{d x} \frac{d v}{d y}-\frac{d u}{d y} \frac{d v}{d x}=0
$$

(3) In a spherical triangle, if $\frac{\sin C}{\sin C}$ be constant, and equal to $K$, the relations

$$
\frac{d a}{\cos A}+\frac{d b}{\cos B}+\frac{d c}{\cos C}=0
$$

and $\quad \cos \mathrm{A} d a+\cos \mathrm{B} d b+\cos \mathrm{C} d c=\kappa^{2} d(\sin a \sin b \sin c)$ can be rosdily estsblished.
(4) More generally, it may be shown that, if $n$ also be supposed to vary,

$$
\frac{d a}{\cos A}+\frac{d b}{\cos B}+\frac{d c}{\cos C}=\operatorname{tsn} \Lambda \tan B \tan C d\left(\frac{1}{\kappa}\right)
$$

and $\left.\quad \cos \mathrm{A} d a+\cos \mathrm{B} d b+\cos \mathrm{C} d c=\kappa d d^{\prime} k \sin a \sin b \sin c\right)$.
(5) If $2 s$ be a function of $\xi, \eta, \zeta$, and $\xi=y+\frac{1}{z}, \eta=z+\frac{1}{x}$, $\delta=x+\frac{1}{y}$, show that

$$
\begin{gathered}
x \frac{d u}{d x}+y \frac{d u}{d y}+z \frac{d u}{d z}+\xi \frac{d u}{d \xi}+\eta \frac{d u}{d \eta}+\zeta \frac{d u}{d \zeta} \\
-2\left(x \frac{d u}{d \zeta}+y \frac{d u}{d \xi}+z \frac{d u}{d \eta}\right)
\end{gathered}
$$

## Taylor's Theorcm and Devclopmont of Functions.

37. We have already noticed that the development of functions by iufinite series was a brinch of analysis that rose into prominence during the latter portion of the 17 th century.
The first series thus published were-that of Nicholes JIercator in his Logarithmotcchnic (1668) for the expansion of $\log (1+x)$, or What wss than styled the area of an hyperbola (this he arrived at by the aid of Wallis's method of quadrstures) ; and that of Jamea Gregery, in a letter to J. Collius, 1671 , for the expansion of an are in terms of its tangent. About the same time the first efforts of Newton's genius wero directed to this subject; and, as we lisve alrcady scen, he thas arrived at his binomial theorem, and other geucral exprasions, such as thoso of $\sin x, \cos x, e^{x}, \& c$.

It was not, however, until many ycars after these discoveries that it wras found that all such expansions may bs regarded as psiticulsr cases of ono general theorem. This theorem was discovered by Dr Brook Tsylor, and published by him in 1715 in his Mcthodus Incrementorum.
33. Before proceeding to a considerstion of this important serice It should be observed that, in 1694 , John Bernoulli published, in tlin Aela Eruditorum, his woll-known oxpansion under the titlo Addilamentum cffectionis omn2unn quedsulurarum co rcctificationum survarum per scricin quendain generalissiman.

This oeries may be written as follows, slimhtly altering Bernoulli'e potation:-

$$
\int y d x-x y-\frac{x^{2}}{1.2} \frac{d y}{d x}+\frac{x^{3}}{1.2 .3} \frac{d^{2} y}{d x^{2}}-\& \mathrm{cc}
$$

Bernoulli obtaincd this zesult immodintely by diferentiatiou, by whick procoss it can bo casily verified.

This is the first geueral theorem on series that was discovered: and it was easily showo by its authre that the orkinary series, such as the expansions of $\log (1+x)$, of sin $x$, sud others, can be deduced from it.

This theoresa of Dernoulli, however, is but a particular case of Taylor's, as will bo shown subsequently.
39. Taylor arrived at his theorem as a particular case of another in finile differences, -s branch of the calculus treated of for the first time in his Mcilh. Incrom. Introducing tho modern notation, Tsylor's proof, with somo modifications, is as Collows,

Let $f(x)$ be any function of $x$, aud supnose $x$ changed succcssively into
sind let the functions

$$
f(x), f(x+\Delta x), f(x+2 \Delta x), \quad \ldots f(x+u \Delta x)
$$

lo represented by
Then wo havo

$$
y, y_{1}, y_{s}, \ldots y_{n}
$$

$$
\begin{aligned}
& y_{1}-y-\Delta y, y_{2}-y_{1}-\Delta y_{1}, \ldots y_{n}-y_{n-1}-\Delta y_{n-1} \\
& \Delta y_{1}-\Delta y=\Delta^{2} y_{1}, \Delta y_{2}-\Delta y,=\Delta^{2} y_{1}, \Delta y_{n}-\Delta y_{n-1}-\Delta^{2} y_{n-1}, \\
& \Delta^{2} y_{1}-\Delta^{2} y=\Delta^{3} y, \& c .
\end{aligned}
$$

The final rssult consists in expressing $y_{n}$ in terme of

$$
y, \Delta y, \Delta^{2} y, \ldots \Delta^{n} y .
$$

## Wo have

$$
y_{n}=y_{n-1}+\Delta y_{n-1}=y_{n-2}+2 \Delta y_{n-3}+\Delta^{n} y_{n-2}
$$

In liko insnuer, substitutiag $y_{n-3}+\Delta y_{n-3}$ for $y_{n-3}$, we get

$$
y_{n}=y_{n-3}+3 \Delta y_{n-3}+3 \Delta^{y} y_{n-3}+\Delta^{3} y_{n-9}
$$

tho coefficients being the same as those in the cxpansion of $(a+b)^{3}$. Now, if wo assume thst the same law holds for any vslue $n$, it is readily seen by the method of mathematical induction, of which we hsvo given on examplo in $\S 27$, that it holds for the value immediatoly superior ; and we thus get

$$
y_{n}=y+n \Delta y+\frac{n \cdot(n-1)}{1.2} \Delta^{2} y+\frac{n \cdot(n-1)(n-2)}{1.2} 3 \cdot \Delta^{3} y+\ldots+\Delta^{r} y
$$

40. This result can be readily estsblished slso by the principles of the symbolic calculus, a branch of the subject to which a short space will bs devoted subsequently. We shall articipate the consideration of that method by giving an application of it to the determination of the preceding result.
Regarding $\Delta$ as a symbol of operation, the equation $y_{n}-u_{n-1}+\Delta y_{n-1}$ may be written $y_{n}=(1+\Delta) y_{n-1}$.

In like manncr, $\quad y_{n-1}=(1+\Delta) y_{n-2}$

$$
\begin{aligned}
& \therefore y_{n}-(1+\Delta)(1+\Delta) y_{n-2}=(1+\Delta)^{n} y_{n-2}, \\
& y_{n}=(1+\Delta)^{3} y_{n-3} ; \text { and in gencral } \\
&(1+\Delta)^{n} y \\
&\left(1+n \Delta+\frac{n \cdot(n-1)}{1.2} \Delta^{2}+\ldots+\Delta^{n}\right) y \\
&=y+n \Delta y+\frac{n .(n-1)}{1.2} \Delta^{2} y+\ldots \Delta^{n} y .
\end{aligned}
$$

41. If we supposo

$$
n \Delta x=h . \text { or } n=\frac{h}{6 m},
$$

the equation becomes

$$
f(x+\pi)=y+h \frac{\Delta y}{\Delta x}+\frac{\pi \cdot(h-\Delta x)}{1.2} \frac{\Delta^{3} y}{\Delta x^{2}}+\& a
$$

If now, $h$ being regarded as constant, we suppose $n$ to increase, and consequontly $\Delta x$ to diminish, indefinitely, we obtain, on procealing to the limit,

$$
\begin{gathered}
f(x+h)=y+h \frac{d y}{d x}+\frac{h^{2}}{1.2} \frac{d^{2} y}{d x^{2}}+\& c \\
=f(x)+h f^{\prime}(x)+\frac{h^{2}}{1.2} f^{\prime \prime}(x)+\frac{h^{3}}{12.3} f^{\prime \prime \prime}(x)+\& c
\end{gathered}
$$

This is cslled Taylor's scries.
42. In order to completo the investigation, it will be necessary to oxamine into the convergency or divergency of the scries, and to obtain an expression for the remsinder in it after auy number of terms; this we shall immedistely proceed to consider.
43. It may be obscrved that Taylnr does not seem to liave been awse of the great importancs of his theorem, nor did he give any exsmples of its opplication. This probably accounts for tho fact that so lone in time elapsed before its real valuo was discovered ; and, although Stirling introduced a particular caso of it in his Mcthodus Differcutialis (1717), it was not noticed in any of the English treatises on tho calculus--such as Simpson's Fluxions (1737), Emerson's Fluxions (1743), Landen's Residuab Analysis (1704), -nor is it mentioned in the first edition of Montucla's Hisl. des Math., 1758. The theorem is to be found in Euler's Cal. Dif (1755) ; but, although Euler makes extensivo use of it, be made in referonce to Taylor's name in connexion with the series, and would appear to have given the theorem ss his own, or rather perhaps. lavo connected it with Mernoulli's serios.
44. We may observe that Taylor also introduced into his Methodus Incrementormm, in the fuxional notation, s series which is the same as that of Bornoulli, already noticed. This led to a long and bitter controversy between them, in which Bernoulli's son Nicholas and others also took part. In this Taylor was accused of plagiarism both with respect to this theorem and to other theorems relative to the gencral theory of the ceotre of ascillation of bodies. It is remarkable that in this dispute no reference was made to Taylor's own theorem, nor do tha disputants eaem to have been aware of its rast superiority to that aronod which the angry controversy was raisent.
45. Taylor's theorem seems never to have risen into due prominence until its great value was pointed out hy the illustrions Lagrange, in the Barlin memoirs for 1772 . Lagrange demonstrated the theorem hy the principles of ordinary algebra. He made it the foundation of the method of series, and also of the differential colculus. He thus proposed to make the calculus a branch of ordinary algebra, and indopondent of all considerations of infinitely small quantities, and so to give it all the formal rigour of demonstration of the method of the ancients.
46. Lagrange also was the first to place Taylor's thecrem on a satisfactory basis by finding an expression for tho remainder of the scries after any number -ff terms.
The following demoustration of this theorem of Lagrange depends on a singlo lemma, which may be thus stated. If a continuous function $f(x)$ eanish when $\mathrm{x}=\mathrm{a}$, and also when $\mathrm{x}-\mathrm{b}$, then its derived function $\mathrm{f}(\mathrm{x})$, if also continuous, must also vanish for some talae of I belwoen a and b.
This is easily proved; for if $f^{\prime \prime}(x)$ does not vanish for some value of $x$ between $a$ sidd $b$, it most have always the samo sign between these limita, and consequently $f(x)$ must constantly increase or constantly diminish as $x$ passes by small increments from the value a to the Falue $b$; but this is impossible, since $f(x)$ vanishes for both limita, Now let $R_{n}$ represent the remainder after $n$ terme in Taylor's cxpansion, then writing $X$ for $x+y$ in that series, me hove

$$
\begin{align*}
\cdot f(X)-f(x) & +\frac{(X-x)}{1} f^{\prime}(x)+\frac{(X-x)^{2}}{1.2} f^{\prime \prime}(x)+\ldots \\
& +\frac{(X-x)^{n-1}}{n-1} f^{(n-1)}(x)+\mathrm{R}_{x} \tag{a}
\end{align*}
$$

in which $f(x), f^{\prime \prime}(x) \ldots \ldots f^{n-1)}(x)$ are anpposed finite and continuous for all valnes of the variable between $X$ and $x$.
From the form of the terms ineluded in $\mathrm{R}_{n}$ it cvidently may be arittea in the shape

$$
\mathrm{R}_{n}=\frac{(\mathrm{X}-x)^{n}}{[n} \mathrm{l}
$$

where P is some funclicn of X and $x$ Consequently wo have

$$
f(X)-\left\{f(x)+\frac{(X-x)}{1} f^{\prime}(x)+\ldots+\frac{(X-x)^{n-1}}{\underline{n-1}} f^{(n-1)}(x)\right.
$$

$$
\left.+\frac{\left(\mathrm{X}-x^{3}\right)^{3}}{\underline{n}} \mathrm{P}\right\}=0
$$

Nom, let $z$ be sulstitated for $x$ in every term in the preceding, with the exception of $P$, and let $F(z)$ represent the resulting expres. sion, we shall have
$F(z)-f(X)-\left\{f(z)+\frac{(X-z)}{1} f^{\prime \prime}(z)+\ldots+\frac{(X-z)^{n}}{\lfloor n} P\right\} \ldots(\gamma)$,
in which $P$ has the same valoe as before.
Again, the right-hand side in this equation vanishes when $z=X$, $\therefore F(X)=0$.
Also, from ( $\beta$ ), the wht-hand side ranishes when $z=x$;

$$
\therefore F(x)=0 .
$$

Accordingly, since the function $F(z)$ vanishes when $z-X$, and slso when $z-x$, it follows from the preceding lemma that ita derived function $F^{\prime}(z)$ also vanishes for some value of $z$ betreen the limits $X$ and $x$.
Proceeding to obtain $F^{\prime}(z)$ by differentiation it can be easily seen from equation ( $\gamma$ ) that we have

$$
F^{\prime}(z)=-\frac{(X-z)^{n-1}}{\underline{n-1}} f^{(n)}(z)+\frac{(X-z)^{n-1}}{n-1} P .
$$

Consequently, for some ralue of $z$ between $x$ and $X$ we must heve $f^{(n)}(z)-\mathrm{P}$.
Again, if $\theta$ be a positive quantity less than anity, the expression $x+\theta(X-x)$, by assigning a saitatle valuo to $\theta$, can be mado equal to nuy number intermediato betreen $x$ and $X$.
II c neo

$$
P-\mathcal{K}^{(n)}\{x+\theta(X-x)\},
$$

where $\theta$ is some quantity $>0$ and $<1$.
Consequently, the remsinder after $n$ terms of Teylor's sories can be represented by

$$
=\frac{(\mathrm{X}-x)^{n}}{\underline{n}} f^{(n)}\{x+\theta(\mathrm{X}-x)\}
$$

This is Lagrauge'a form for the remsinder. Substitating thia value for $F_{n}$ in ( $a$ ), it becomes

$$
\begin{aligned}
& f(X)-f(x)+\frac{(X-x)}{1} f(x)+\frac{(X-x)^{2}}{1.2} f^{\prime \prime}(x)+\ldots \\
& +\frac{(X-x)^{n-1}}{n-1} f^{(n-1)}(x)+\frac{(X-x)^{n}}{n} f^{(n)}\{x+Q(X-x)\} .
\end{aligned}
$$

Again, if $\lambda$ le substitated for $X-x$, the series becomes $f(x+h)-f(x)+h f^{\prime}(x)+\& c \cdot+\frac{h^{n-1}}{\frac{1 n-1}{n}} f^{n-1)}(x)+\frac{h^{n}}{[n} f^{(n)}(x+\theta h)$.
In this expression $n$ may be any positive integer.
47. The last equation may bo regarded as the most general form of Taylor's theorem. We infer from it that the essential conditiona for the application of Tsylor's theorem to the expanaion of any function in a series sro-that none of its derived functions shoold become infinite, and that $\frac{h^{n}}{\frac{n}{n}} f^{(n)}(x+\theta h)$ should become infinitely small wheu $n$ becomes enfficiently large.
48. The remainder in Taylor's series admits, as was shown by Cauchy, of being written in the form

$$
\frac{\lambda^{n}(1-\theta)^{n-1}}{!n-1} f^{(n)}(x+\theta h) .
$$

Another form was given by Dr Schlömilch, viz

$$
\mathrm{R}_{\mathrm{n}}=\frac{\hbar^{n}(1-\theta)^{-}+p-1}{\underline{n-1}(p+1)} f^{(n)}(x+\theta h) .
$$

In some cases ono or other of these latter values is preferable to Lagrange's form.
49. Another remarkable mode of determining the remainder in Taylor's theorem was also given by Cauchy. It is based on tho following lemmes, that if $\mathrm{F}(x)$ and $f(x)$ bo two functions which remain contimnous, ss also their derived functions, between the valnes $x_{1}$ and $x_{1}+h$ of $x_{\text {, }}$ and if also $f^{\prime \prime}(x)$ docs not become zero for anyaralue of $x$ between these limits, then

$$
\frac{F\left(x_{1}+h\right)-F\left(x_{1}\right)}{f^{\prime}\left(x_{1}+h\right)-f^{\prime}\left(x_{1}\right)}-\frac{F^{\prime}\left(x_{1}+\theta h\right)}{f^{\prime}\left(x_{1}+\theta h\right)},
$$

where $\theta$ is less thsa mnity.
50. If in Taylgr's series wo make $x+h=0$, or $h=-x$, we get

$$
f(0)=f(x)-x f^{\prime \prime}(x)+\frac{x^{2}}{1.2} f^{\prime \prime}(x)-\& c .
$$

and hence

$$
f(x)=f(0)+x f^{\prime}(x)-\frac{x^{2}}{1.2} f^{\prime \prime}(x)+\& c
$$

8 result which can be resdily identified with Bernoulb's series, glren in § 33.
51. Again, if $x=0, T$ Prlor's series becomes

$$
f(h)-f(0)+h f^{\prime}(0)+\frac{h^{2}}{1.2} f^{\prime \prime}(0)+\& c_{0}
$$

or, as it may be written,

$$
f(x)-f(0)+\frac{x}{1} f^{\prime}(0)+\frac{x^{2}}{1.2} f^{\prime \prime}(0)+\& c
$$

in which $f(0), f^{\prime}(0), f^{\prime \prime}(0)$, \&co, represent the ralues of $f(x), f(x)$, $f^{\prime \prime}(x)$, \&c., when $x=0$.

This result is usually called Mraclaurin's series, haring been given in his Fluxions (1742). It had, however, been previously published hy Stirling in his Bfeth. Dif. (1717); but peither Stirling nar Macleurin laid sny claim to tho thoorm ss being original, both referring it to Taylor.

By substituting for $f(x)$ any of the elomentary functions, sach as $\sin x, \cos x, \log (1+x)$, we rcadily obtain their well-known expanaions. It is to be noted that it is pecossary in each case, for the validity of the series, to show that the remainder after $n$ terms becomes indefinitely small when $n$ is taken sufficiently lerge.
52. The application of Taylor's or of Jlaclaurin'a theorem becomes extremely tronblesome in many casea, owing to the complerity of the successive derived functions. For example, if wo seek to expand tan $x$ by Maclanria's theorem, To have $f(x)-\tan x$, $f^{\prime}(x)=\sec ^{2} x, f^{\prime \prime}(x)=2 \sec ^{2} x \tan x, f^{\prime \prime \prime}(x)-2 \sec ^{4} x+4 \sec ^{-2} x \tan ^{2} x ;$ and the aubsequent derived fanctions inerease in complexity. Similarly in the case of other elementary functions, wuch as sec $x$, $\cot 2$, \& c .
53. The development of tan $x$, sce $x$, and many other funetions is moch facllitated by the sid of a aystem of numbers, introdueed by James Bernoulli. These nambers are ususlly arrived at as followe. It is casily seen that the expansion of $\frac{x}{c^{x}-1}$, in ascendiog powers of $x$, coutains no odd power of $x$ after the first, and that the tro first terms of the expansion are 1 and $-\frac{x}{2}$. Aecordingly
we may $\quad$ ssame

$$
\frac{x}{x^{2}-1}-1-\frac{x}{2}+\frac{\mathrm{B}_{1}}{1.2} x^{2}-\frac{\mathrm{B}_{9}}{1.2 .3 .4} x^{4}+\frac{\mathrm{B}_{3}}{16} x^{8}-\ldots
$$

in which $B_{1}, B_{g}, B_{3}$, \& c.e, aro constants. Theso constants are called Bernoulli's numbers, and it can bo shown without much dificulty that

! The complete investication of the method of their determination as due to Euler. See his Calc. Diff., lib. ii. cap. 5.

- In order to develop tan $\theta$ by aid of them, we writo it in the form

$$
\tan \theta=\frac{1}{i}\left(1-\frac{2}{1+\varepsilon^{i \theta}}\right), \text { where } i \infty \sqrt{-1}
$$

Hence we find
$\tan \theta=2^{2}\left(2^{2}-1\right) \frac{B_{1} \theta}{\underline{2}}+2^{4}\left(2^{1}-1\right) \frac{B_{2} \theta^{3}}{\underline{4}}+2^{6}\left(2^{6}-1\right) \frac{B_{3} \theta^{5}}{16} \cdots \cdot$
observing that

$$
\frac{1}{e^{x}+1}=\frac{1}{c^{x}-1}-\frac{2}{e^{x}-1}
$$

In like manner ree get

$$
\cot \theta=\frac{1}{\theta} \quad \frac{2^{2} \mathrm{~B}_{1} \theta}{\frac{2}{2}}-\frac{2^{4} \mathrm{~B}_{2} \theta^{3}}{14}-\frac{2^{6} \mathrm{~B}_{3} \theta^{5}}{16}-\& c^{4}
$$

Also, since $\operatorname{cose} \theta \theta=\cot \theta+\tan \frac{\theta}{2}$, we get

$$
\cos \theta \theta \theta=\frac{1}{\theta}+\frac{2\left(2^{2}-1\right) B_{1} \theta}{12}+\frac{2\left(2^{3}-1\right) B_{2} \theta^{3}}{L 4}+\frac{2\left(2^{5}-1\right) B_{3} \theta^{5}}{16}+\ldots
$$

For the completion of this investigation it would be necessary to consider the convergenee or divergence of these series. This question would occupy too mucl space for treatment bere.
54. The numbers $\mathrm{B}_{1}, \mathrm{~B}_{22}$. . . were arrived at by James Berooulli (Ars conjectantl, 1713, p. 97) in studying the summetion of series of powers of the natural numbers 1, 2, 3. ...

Thus, if $\mathrm{Sn}^{r}$ represent the sum of the series

$$
1^{p}+2^{p}+3^{p} \ldots+(n-1)^{p}
$$

Bernoulli proved that

$$
\mathrm{S}^{p} p=\frac{n p+1}{p+1}-\frac{n^{p}}{2}+\frac{p}{2} \mathrm{~B} \cdot n^{p-1}-\frac{p(p-1)(p-2)}{1 \underline{4}} \mathrm{~B}_{2} n 2^{p-3}+\ldots
$$

Tho numbers, $B_{1}, B_{2}, B_{3} \ldots$ were defined by Bernoulli as being the coefficicnts of the first power of $n$ in the expressions for $\mathrm{S}^{2}{ }^{2}$, S $n^{4}, \mathbf{S} n^{6}, \& c$., respectively.

This scries of Bernoulli may be established as follows
If each side of the identical equation

$$
1+c^{x}+e^{n^{x}}+c^{3 x} \ldots+c^{(n-1) x}=\frac{e^{n x}-1}{c^{x}-1}
$$

be differentiated $p$ times with respect to $x$, and we make $x=0$ in tha result, we get

$$
1^{p}+2^{p}+3 p \ldots+(n-1)^{p}=\mathrm{D}^{p}\left(\frac{c^{n x}-1}{c^{x}-1}\right), \text { when } x=0
$$

Wuere $D$ stands for $\frac{d}{d x}$
This msy be written

$$
S_{n} p=D p\left(\frac{c^{n x}-1}{c^{x}-1}\right)_{(0)}
$$

Again

$$
\frac{e^{x x}-1}{e^{x}-1}=\frac{e^{n x}-1}{x} \cdot \frac{x}{e^{x}-1}
$$

If $\phi(x)=\frac{e^{n z}-1}{x}$, and $f(x)=\frac{x}{c^{x}-1}=1-\frac{x}{2}+\frac{B_{1}}{1.2} x^{2}-\mathbb{c}^{2} c$,
We get by Leibnitz's theorem $\$ 27$,
$\mathrm{S}^{p}=f(0) \phi^{(p)}(0)+n f^{\prime}(0) \phi^{(p-1)}(0)+\frac{p(p-1)}{1.2} f^{\prime \prime}(0) \phi^{(p-2)}(0)+\ldots$
Now it is easily seen that

$$
\phi^{(k)}(0)=\frac{n^{k+1}}{k+1}
$$

and hence Bermoulli's scries follows immediately.
From the preceding we have

$$
\begin{aligned}
& \text { in }\left\{1^{m-1}+2^{m-1}+3^{m-1} \ldots+(z-1)^{m-1}\right\} \\
& \cdots 2^{m}-\frac{m}{2} z^{m-1}+\frac{m(m-1)}{1.2} \mathrm{~B}_{1^{m-2}}-\ldots
\end{aligned}
$$

The function at the right hand side of this equation has oeen represeuted by $\phi(\tau, m$, and called Bernoulli's function of the $m$ th order, by Professor liaabe (Crelle, xlii.).

Raabe has arrived at many remarkable properties of these functlons, of which of few of the most elementary sre hero sdded.

$$
\begin{aligned}
& \phi(1-z, m)=(-1)^{m} \phi(z, m) \\
& \phi\left(\frac{1}{2}, 2 n\right)=(-1)^{n} \frac{2^{n n}-1}{2^{n} m}-B_{n}
\end{aligned}
$$

$\frac{d}{d z} \phi(z, 2 n)-2 n \phi(z, 2 n-1)$, where $n>1$.

$$
\frac{d}{d z} \cdot \phi(z, 2 n+1)-(2 n+1) \phi\{z, 2 n\}+(-1)^{n-1} B_{n}
$$


where $z>0$ and $<1$, and $n>1$.
For their demonstration the reader is referred to Rasbe'a memoir, as also to Schlömilch'a Compendiun der Höhern Analysis.

It may be noted that the first fifteen of Bernoulli's numbers were given by Euler in his Inst. Calc. Dif. P. 2, ch. 5. Thenext sixteen were calculated by Professor Rothe of Erlangen, and published by Ohm in Crelle, vol. xxij. ; and thirty-one additional numbers hare been recently calculated by Professor Adams, and published in the Proceedings of the British Association for 1877. .

The fractional part in each of these numbers was calculated by Professor Adams, by aid of Von Staudt's theorem (Crelle, xxi.). This remarkable theorem is as follows. If $1,2, a, a^{\prime} \ldots 2 n$, be all divisors of $2 n$, and if unity be added to each ao as to form the series $2,3, a+1, \ldots 2 n+1$, and of these the prime numbers $2,3, p, p^{\prime}$. be selected, the fractional part of $\mathrm{B}_{n}$ will be

$$
(-1)^{n}\left\{\frac{1}{2}+\frac{1}{3}+\frac{1}{p}+\frac{1}{p^{\prime}} \ldots\right\}
$$

55. Several methods have been given for facilitating expansions hy aeries, of which one of the most general and remarkable is that given by Arbogast in his Calcul des Déritations (1800).

This is a method for expanding a function of

$$
a+b \frac{x}{1}+c \frac{x^{2}}{1.2}+d \frac{x^{3}}{1 \cdot 2.3}+\& c
$$

in a series of ascending powers of $x$. Let

$$
a=a+b \frac{x}{1}+c \frac{x^{2}}{1.2}+d \frac{x^{3}}{1.2 .3}+\& \mathrm{c}
$$

and suppose $\phi(u)$ represents the required function.
Also, let

$$
\begin{aligned}
& \phi(u)-f(x)=A+\mathrm{B} \frac{x}{1}+\mathrm{C}^{x^{2}} \\
& 1.2
\end{aligned} \mathrm{D}^{\mathrm{D}} \frac{x^{3}}{1.2 .3}+\& \mathrm{c} .
$$

then we have $\quad A=f(0)=\phi(a)$.
Also, writing $u^{\prime \prime}, u^{\prime \prime}, u^{\prime \prime \prime}$, \&c. instead of

$$
\frac{d u}{d x}, \frac{d^{2} u}{d x^{3}}, \frac{d^{3} u}{d x^{3}}, \text { \& c., }
$$

we obtsin, by snecessive differentiation of the equation $f(x)=\phi(x)$, $f^{\prime}(x)=\varphi^{\prime}(u) \cdot u^{\prime}$,

$$
\begin{aligned}
& f^{\prime \prime}(x)=\phi^{\prime}(u) \cdot u^{\prime \prime}+\phi^{\prime \prime}(u) \cdot\left(u^{\prime}\right)^{2}, \\
& f^{\prime \prime \prime \prime}(x)=\phi^{\prime \prime}(u) \cdot u^{\prime \prime \prime}+3 \phi^{\prime \prime}(u) \cdot u^{\prime} \cdot u^{\prime \prime}+\phi^{\prime \prime \prime}(u)^{\prime}\left(u^{\prime}\right)^{3} \\
& f^{\mathrm{IV}}(x)=\phi^{\prime}(u) \cdot u^{\mathrm{IV}}+\phi^{\prime \prime}(u)\left[4 u^{\prime} u^{\prime \prime \prime}+3\left(u^{\prime}\right)^{2}\right]+6 \phi^{\prime \prime \prime}(u) \cdot(u)^{2} \cdot u^{\prime \prime} \\
& \quad+\phi^{\text {IV }}(u) \cdot\left(u u^{\prime}\right)^{4} .
\end{aligned}
$$

Now, $u, u^{\prime}, u^{\prime \prime}, u^{\prime \prime \prime}, \ldots$ obviously becomo $a, b, c, d, \ldots$ reapectively, when $x=0$.
Accordingly

$$
\begin{aligned}
& \mathrm{B}=f^{\prime}(0)=b \phi^{\prime}(a), \quad \mathrm{C}=f^{\prime \prime}(0)=c \phi^{\prime}(a)+b^{2} \phi^{\prime \prime}(a) \\
& \mathrm{D}=f^{\prime \prime \prime}(0)=d \phi^{\prime}(a)+3 b c \phi^{\prime \prime}(a)+b^{3} \phi^{\prime \prime \prime}(a), \& c .
\end{aligned}
$$

From the mode of formation of these terms, they are seen to bo each decluced from the preceding by an malngous law to that by which derived functions are deluced one from the other; and, as $f^{\prime}(x), f^{\prime \prime}(x)$. . . are deduced from $f(x)$ by successive differentiation, so in like manner $B, C, D, \ldots$ are deduced from $\phi(u)$ by successive derivation; where, after differentistion, $a, b, c$, \&c., are aubstituted for

$$
u, \frac{d u}{d x}, \frac{d^{2} u}{d x^{2}}, \ldots \& \&
$$

If thas process of derivation be denoted by the letter $\delta$, then

$$
B=\delta . A, C-\delta . B, D=\delta . C, \& c
$$

From the preceding, we see that in forming the term $\delta . . \phi(a)$ wo toke the derived function $\phi^{\prime}(a)$, and multiply it by the next letter $b$, and similarly in other cases.
Thus
$\delta .6-c$,
$\delta . c-d, \ldots$

$$
\delta . l^{m}=m l^{m-1} c, \quad \delta \overline{0} \cdot c^{m}=m c^{m-1} d .
$$

Also

$$
\delta \cdot \phi^{\prime}(a) b=\phi^{\prime}(a) c+\phi^{\prime \prime}(a) b^{2}
$$

This gives the same value for C as that found before; D is derived from C iu accordance with the same law ; and so on. . As an
illustration of this method. we slall apply it to find a few terms in the expansion of

$$
\sin \left(a+b \frac{x}{1}+c \frac{a^{2}}{1 \cdot 2}+r l \frac{x^{3}}{1 \cdot 2 \cdot 3}+\text { se. }\right)
$$

Hero $A=\sin a, \cdot B=\delta \cdot \sin a-l \cos a$,
$\mathrm{C}-\delta . b \cos a-c \cos a-l^{2} \sin a$,
$\mathrm{D}-8 . \mathrm{C}-d \cos a-3 b c \sin a-b^{3} \cos a$,
$\mathrm{E}-\delta . \mathrm{D}-c \cos a-\left(1 b d+3 c^{2}\right) \sin a-c b^{2} c \cos a+l^{4} \sin a$.
Arbogent's theorem has been treated somewhat diffirently by Professor Do Norgan. Thus, surproso
$\phi\left(a_{0}+a_{1} x+a_{2} x^{2} \ldots+a_{4} x^{n}+\delta c.\right)-A_{0}+A_{1} x+A_{2} x^{2} \ldots+A_{n} x^{n}+\& c$, then, if we differentate with respect to $a_{n}$, wo bave

$$
\phi^{\prime}\left(a_{0}+a_{1} x \ldots+a_{n} x^{\jmath}+\& c\right) x^{n}-\frac{d \Lambda_{0}}{d a_{n}}+\frac{d A_{1}}{d a_{n}} x \ldots+\frac{d \cdot I_{n}}{d l_{n}} x^{n}+\& c .
$$

Hence wro infer that, if $m$ be less than $n$, tre have $\frac{d A_{n}}{d i x_{n}}-0$,
also $\quad \frac{d d_{m}}{d a_{m}}-\frac{d d_{m-1}}{d a_{m-1}}=\quad-\frac{d A_{0}}{d a_{0}}=\varnothing \Omega \Omega$.
and

$$
\frac{d \Lambda_{n}+n}{d a_{n}}-\frac{d \Lambda_{n}}{d a_{0}}, s c
$$

The ralues of $A_{1}, A_{3} \ldots A_{n}$ can be hence calculated (seo De Morgan'e Differcnlial and Iniegral Calculus, arts. 21-220).
56. Lagrange, in addition to having been the first to place Taylor's serics on a satisfactory basis, also enlarged the powers of analysia by a remarkable theorem which containa Taylor's as a partecular case. This, whieh is commonly called Lagrange's Formula, first appreared in 1768 in tho Berlin memoirs, and may be stated as follors :-

If $z$ bo connceted with $x$ and $y$ by the equation

$$
z-x+y \Phi(=),
$$

then the expausion, in ascerding powers of $y$, of any function $F(z)$ may bo thus mritten:-

$$
\begin{gathered}
F(:)-F(x)+\frac{y}{1} \phi(x) F^{\prime}(x)+\frac{y^{2}}{1 \cdot 2} \frac{d}{d x}\left\{[\phi(x)]^{2} F^{\prime}(x)\right\} \\
\cdots+\frac{y^{n}}{1 n}\left(\frac{d}{d x}\right)^{n-1}\left\{[\phi(x)]^{n} F^{\prime}(x)\right\} \cdots
\end{gathered}
$$

This result can be deduced from Maelaurin's theorem, as was shown by Laplace, thus :-

Let $u-\mathrm{F}(x)$, and we may mrito

$$
u-u_{a}+y\left(\frac{d u}{d y}\right)_{0}+\frac{y^{2}}{1 \cdot 2}\left(\frac{d^{2}-1 b}{d y^{2}}\right)_{0} \ldots+\frac{y^{n}}{11 u}\left(\frac{d^{n} u}{d y^{n}}\right)_{0} \ldots
$$

where $\left(\frac{d u}{d y}\right)_{0},\left(\frac{d^{2} u}{d y^{2}}\right)_{0} \ldots$ represent the values of $\frac{d u}{d y}, \frac{d^{2} u}{d y^{2}} \ldots$
when no make $y-0$ after differentiation.
Wo plainly lave $\mu_{0}-F(x)$.
Also, it is easily seen by differentiatlon that
writing Z for $\phi(z)$.

$$
\frac{d z}{d y}=Z \frac{d z}{d x}, \frac{d u}{d y}=z \frac{d u}{d x},
$$

Again $\quad \frac{d}{d y}\left(\frac{d u}{d y}\right)-\frac{d}{d y}\left(2 \frac{d u}{d x}\right)=\frac{d}{d x}\left(\mathrm{Z} \frac{d u}{d y}\right)=\frac{d}{d x}\left(\mathrm{Z}^{2} \frac{d u}{d x}\right)$
Hence tre can deduco in like manner
and in general

$$
\begin{aligned}
& \frac{d^{n} u}{d y^{3}}-\left(\frac{d}{d x}\right)^{2}\left(\mathrm{Z}^{\frac{d}{d x}} \frac{1 u}{d x}\right) ; \\
& \frac{d^{n} u}{d y^{n}}-\left(\frac{d}{d x}\right)^{n-1} \quad\left(\mathrm{Z}^{\frac{d}{d}} \frac{d u}{d x}\right)
\end{aligned}
$$

If now we suppeso $y=0$, since $Z$ reduces to $\phi(x)$, and $\frac{d u}{d x}$ to $F^{\prime}(x)$, ve get

$$
\left(\frac{d u}{d y}\right)_{0}-\phi(x) F^{\prime}(x),\left(\frac{d^{2} u}{d y^{2}}\right)_{a}-\frac{d}{d x}\left\{[\phi(x)]^{2} F^{\prime}(x)\right\} \cdots
$$

from which tho series immediately follows.
For example, cet $z=x+\frac{y}{2}\left(z^{*}-1\right)$;
hen tho expansion of $a$ becomes

$$
\begin{aligned}
z-x+ & \frac{y}{2}\left(x^{2}-1\right)+\frac{1}{1 \cdot 2}\left(\frac{y}{2}\right)^{2} \frac{d}{d x}\left(x^{2}-1\right)^{2} \\
& +\frac{1}{[3}\left(\frac{y}{2}\right)^{n}\left(\frac{d}{d x}\right)^{n-1}\left(x^{3}-1\right)^{n} \ldots
\end{aligned}
$$

Again, from our equation we get

$$
\begin{aligned}
& z-\frac{1}{y}-\frac{\sqrt{1-2 x y+y^{2}}}{y} \\
& \frac{d z}{d x}=\left(1-2 x y+y^{2}\right)^{-1}
\end{aligned}
$$

Henco

Consequently we have

$$
\begin{gathered}
\left(1-2 x y+y^{2}\right)^{-1}-1+\frac{y}{2} \frac{d}{d x}\left(x^{-}-1\right) \cdots \\
+\frac{1}{\frac{l n}{n}}\left(\frac{y}{2}\right)^{n}\left(\frac{d}{d x}\right)^{n}\left(x^{2}-1\right)^{n} \cdots
\end{gathered}
$$

If we write thes expansion in the form

$$
\left(1-2 x y+y^{2}\right)^{-1}-1+x^{y} y+X_{0} y^{2} \ldots+X_{n} y^{4} \ldots
$$

we havo ${ }^{1}$

$$
x_{n}=\frac{1}{112} \frac{1}{2^{n}}\left(\frac{d}{d x}\right)^{n}\left(x^{2}-1\right)^{n}
$$

The class of functions represented by $X_{n}$ was extensively studied by Legendre, to whose works tho reader is seferted for further development.

An expression for tho remainder in Lagrangess series in the form of a definte integral will be given further on.
57. Taylor's series admita of ready extension to two or moro variables, thus, if we chango $x$ into $x+h$ in the equation $u=\phi(x, y)$, we get, by Taylor's theorem,

$$
\varphi(x+h, y)=u+h \frac{d u}{d x}+\frac{h^{2}}{1.2} \frac{d^{2} u}{d x^{2}}+\frac{h^{3}}{1.2 .3} \frac{d^{3} u}{d x^{3}}+\&
$$

If now we change $y$ into $y+k$,

$$
\begin{gathered}
u \text { or } \phi(x, y) \text { becomes } u+k \frac{d u}{d y}+\frac{k^{2}}{1.2} \frac{d^{2} u}{d y^{2}}+\& c . ; ' \\
h \frac{d u}{d x} \text { becomes } h \frac{d u}{d x}+h k \frac{d^{2} u}{d x d y}+h \frac{k^{2}}{1.2} \frac{d^{3} u}{d x d y^{2}}+\& c .
\end{gathered}
$$

and accordiagly we have

$$
\begin{aligned}
\phi(x+h, y+k) & =u+h \frac{d u}{d x}+k \frac{d u}{d y} \\
& +\frac{h^{2}}{1.2} \frac{d^{2} u}{d x^{2}}+h k \frac{d^{2} u}{d x d y}+\frac{h^{2}}{1.2} \frac{d^{2} u}{d y^{2}}+d \mathrm{c} .
\end{aligned}
$$

By aid of Lagrange's theorem in $\S 46$ we can obtain an expression for the remainder of the serics.
In like menner, if $u=\phi(x, y, z)$, we get
$\phi(x+h, y+k, z+l)=u+k=\frac{c u}{d x}+k \frac{d u}{d y}+l \frac{d u}{d z}+\frac{h^{2}}{1.2} \frac{d^{2} u}{d x^{2}}$
$+\frac{h^{2}}{1.2} \frac{d^{2} u}{d y^{2}}+\frac{t^{2}}{1.2} \frac{d^{2} u}{d z^{2}}+h k \frac{d^{2} u}{d x d y}+h . \frac{d d^{2} u}{d y d z}+l h \frac{d^{2} u}{d i d x}+k e$.
The method can bo readily catended to a function of any number of variables.

1. As an example of Maclaarin's theorem, tho first three terms in tho expansion of $\tan x$ are $x+\frac{x^{3}}{3}+\frac{2 x^{3}}{15}$.
(2) Prove that

$$
\begin{gathered}
\tan ^{-1}(x+h)=\tan ^{-1} x+h \sin z \frac{\sin z}{1}-(h \sin z)^{2} \frac{\sin 2 z}{2} \\
+(h \sin z)^{3} \frac{\sin 3 z}{3}-\ldots \text { \& } .
\end{gathered}
$$

Whero $\approx=\cot ^{-1} x$.
3) If $x \frac{d^{2} y}{d x^{2}}+\frac{d y}{d x}+y=0, y$ may be casily expanded in terms of $x$ by the method of indeterminate coefficients.
(4) By similar methods the first four terin in the expansion of $(i+x)^{\frac{1}{x}}$ in asecnding powers of $x$ are found to be

$$
\left(1-\frac{x}{2}+\frac{11 x^{2}}{24}-\frac{7 x^{3}}{16}\right) c
$$

(5) Find the development of $\frac{x \sin 3 x}{\sin x \sin 2 x}$ an ascending porers of $x$, tlie coeflieients being expressed in Bernoulli's numbers.
(6) Provo that Legendre's function $X_{n}$ satisfies tho differential equation

$$
\left(1-x^{3}\right) \frac{d^{2} \Lambda_{n}}{d x^{2}}-2 x \frac{d X_{n}}{d c}+n(n+1) X_{n}=0 ;
$$

na so that

$$
\frac{d X_{n+1}}{d x}=(2 n+1) X_{n}+(2 n-3) X_{n-2}+(2 n-i) X_{n-1}+\ldots
$$

Indcterminatic Forms.
5S. Another important application of the infinitesimol method is to the determination of the true or limiting ralues of indeterminnto cxpressions.

For example, if tho fraction $\frac{f(x)}{\phi(x)}$ becomes of the form $\frac{0}{0}$, or $\frac{\infty}{\infty}$ when $x-a$, the fraction is said to become indeterminate for that value of $x$.
In fact, tho method of the evaluation of indeterminate forms ma; Le regarded as tho foundation of the diferential calenlus, since the - determination of the derived function of any expression $f(x)$ reduces to finding the limiting value of $\frac{f(x+h)-f(x)}{h}$ when $h-0$.

[^6]We shall first consider the caso where $f(a)=0$, and $\phi(\dot{a})-0$. Hero the truo value of $\frac{f(a)}{\phi(a)}$ is that of $\frac{f(a+h)}{\phi(a+h)}$ when $h$ iseranescent.

Bat

$$
\begin{aligned}
\frac{f(a+h)}{\phi(a+h)} & =\frac{n(a)+h f^{\prime}(a+\theta h)}{\phi(a)+h \phi^{\prime}\left(a+\theta_{1} h\right)}=\frac{f^{\prime}(a+\theta h)}{\phi^{\prime}\left(a+\theta_{1} h\right)} \\
& =\frac{f^{\prime}(a)}{\phi^{\prime}(a)} \text { when } h=0 .
\end{aligned}
$$

Hence the limiting ralne of the fraction is in this case represented by $\frac{f^{\prime}(a)}{\phi^{\prime}(a)}$.

Again, if $\frac{f^{\prime}(a)}{\phi^{\prime}(a)}$ be alfo of the form $\frac{0}{0}$, its true value la that of $\frac{f^{\prime \prime \prime}(a)}{\phi^{\prime \prime}(a)}$;and 80 on.
In gancral, if the order of the loweat derived functionswhich do not both vanish is $n$, then the true value of $\frac{f(a)}{\phi(a)}$ is that of $\frac{f^{(n)}(a)}{\phi^{(n)}(a)}$.

For example, the fraction $\frac{x^{a} \sin a y-y^{a} \sin a x}{\tan a y-\tan a x}$ is of the form $\frac{0}{0}$ when $x=y$, to find its trua value.
Here $f(x)-x^{a}$ ain $a y-y^{a} \sin a x, \phi(x)=\tan a y-\tan a x$,
$\therefore f^{\prime}(x)=\alpha x^{a-1} \sin a y-a y^{a} \cos a x, \phi^{\prime}(x)=-a \sec ^{2} a x$,
accordingly the required value is represented by

$$
\frac{f^{\prime}(y)}{\phi^{\prime}(y)}-y^{a-1}(y \cos a y-\sin a y) \cos ^{2} a y
$$

69. Aggin, to find the true value of $\frac{f(a)}{\phi(a)}$, if $f(a)=\infty, \phi(a)=\infty$. Here $\frac{f(x)}{\phi(x)}=\frac{\frac{1}{\phi(x)}}{\frac{1}{f(x)}}$, which is of the form $\frac{0}{0}$, when $x=a$.

Hence, by the former case, its limiting ralue is that of

$$
\frac{\phi^{\prime}(x)}{f^{\prime}(x)}\left\{\frac{f(x)}{\phi(x)}\right\}^{2}
$$

Suppose A to represeat tho limiting value in question and we have

$$
A=\frac{\phi^{\prime}(a)}{f^{\prime}(a)} \mathrm{A}^{3}, \text { or } \mathrm{A}=\frac{f^{\prime}(a)}{\phi^{\prime}(a)} .
$$

Accerdingly the true value of the indeterminste form $\frac{\infty}{\infty}$ is fonnd in the same manner as that of the form $\frac{0}{0}$.
In the preceding, in dividing both sides of our equation by $A$, wo have assumed that $A$ is neither zero nor infiuite. It can, however, bo easily shown that the truo valuo in cither of thesa cases is still that of $\frac{f^{\prime}(a)}{\phi^{\prime}(\alpha)}$.
60. Again, the expression $f(x) \times \phi(x)$ becomes indeterminste for any value of $x$ which makes one of its factors zero and the other infinite. The expression, however, is readily reduced to the forus $\frac{0}{0}$; for, if $f(a)=0$, and $\phi(a)=\infty$, we have
$f(a) \times \phi(a)-f(a) \div \frac{1}{\phi(a)}$, which is of the form $\frac{0}{0}$.
Also, if the true value of $\frac{\pi(a)}{\phi(a)}$, be unity when $\phi(a)=\infty$, then
$f(a)-\phi(a)=\left\{\frac{f(a)}{\phi(a)}-i\right\} \phi(a)=\left\{\frac{f(a)}{\phi(a)}-1\right\} \div \frac{1}{\phi(a)}$.
This is of the form $\frac{0}{0}$, and its true value can in gencral be found as above. By this maans the true value of $f(x)-\phi(x)$ when $f(x)=\infty$, and $\phi(x)=\infty$ can be found.
61. The expression $u^{\circ}$ becomes indeterminsto in some casea; for anppose $y=u^{\text {p }}$, then $\log y=v \log u$. This lattar product becomea indeterminato whenaver ono of its factora is zero and the other infinite.
(1) Let $v=0$, and $\log u= \pm \infty$; the lattor oqnation requirea either $u=\infty$, or $u=0$. . Consequently $u^{\circ}$ becomes indeterminate for aither of the forms $0^{\circ}$ or $\infty^{\circ}$.
(2) Let $v= \pm \infty, \log u=0$; the latter equation gives $u=1$, and the corresponding indatermineta forma are $1^{\infty}$ or $1^{-\infty}$.
62. In many cases the trua valua of an indeterminato form can lo best detarmined by ordinary algebra or trigonometry. Thas, for example, the expression

$$
\frac{\sqrt{a^{2}+a x+x^{2}}-\sqrt{a^{2}-a x-x^{2}}}{\sqrt{a+x}-\sqrt{a-2}}
$$

is of the form $\frac{0}{0}$ when $x=0$. To find its truo ralue mo multiply
by tho complementary eurda, when the expression becomes

$$
\frac{\sqrt{a+x}+\sqrt{a-x}}{\sqrt{a^{2}+a x+x^{2}}+\sqrt{a^{2}-a x-x^{2}}} \times \frac{a x+x^{3}}{x}
$$

the true value of whieh is plainly $\sqrt{u}$, when $x=0$.
03. The differential calculus was applied for the first time to finding the true valuo of an indeterninate form by John Bernoulli, in the sita Eruditorum, 1704, when studying the problem of drawing the tangents ata nultiplo point on a curve. This problem, as stated already in tho Introluction, was started by Rolle, aa a crux for the advocates of tho differontial calculus. It may ba here remarked that the deterinination of the tengents at a moltiplo point is generally much simpler by Cartesian coordinate geometry than by the unethod of the dillerential calculus.

A fow elemontary examples are added of the difforent classes of indeterminato forms hero given.
(1)

$$
z=\left|\frac{a^{n x}-b^{m a}}{(x-a)^{F}}\right|, \text { when } x=a
$$

Here $f(x)=e^{a x}-c^{m a}, \phi(x)=(x-a)^{n}$,

$$
\therefore f^{\prime}(x)=m e^{m x}, \phi^{\prime}(x)=\gamma(x-a)^{r-1}
$$

Accordingly, when $r>1, u=\infty$; when $r=1, u=m \varepsilon^{n a}$; when $r<1, u=0$.
(2)

$$
2=\frac{\cos x \theta-\cos n \theta}{\left(n^{2}-x^{2}\right)^{?}}, \text { when } x=n \text {. }
$$

For $r>1, \psi=\infty ;$ for $r=1, u=-\frac{\theta \sin n \theta}{2}$; and for $r<1, u=0$.

$$
\begin{equation*}
u=\frac{x^{3}+2 \cos x-2}{\tan ^{4} x}, \text { when } x=0 . \tag{3}
\end{equation*}
$$

Since $\frac{x}{\text { tau } x}=1$ when $x=0$, the true value of $u$, in this case, is the eame as that of $\frac{x^{2}+2 \cos x-2}{x^{1}}$, and is easily ecen to be $\frac{1}{1}^{4}$.

$$
\begin{equation*}
u=\frac{x^{n}}{e^{x}}, \text { when } x=\infty \tag{4}
\end{equation*}
$$

Here $u=\left(\frac{x}{e^{\frac{x}{n}}}\right)^{\text {n }}$; but the truo valne of $\frac{x}{e^{\frac{x}{x}}}$, when $x=\infty$, is casily seen to be zero, consequently tho true value of $u$ is also zero.
(5) $u=\left(1+\frac{a}{x}\right)^{x},(1)$ whan $x=0$, and (2) when $x=\infty$.

The true values are ( 1 ) $u=1$; (2) $u=\varepsilon^{\alpha}$.
(6) $\sqrt{x^{2}+a x}-\sqrt{x^{2}+b x}$, when $x=\infty$.

This is of tho form $\infty-\infty$; its true valne, however, is that of

$$
\frac{(a-b) x}{\sqrt{x^{2}+a x+\sqrt{x^{2}+b x}}}=\frac{a-b}{\sqrt{1+\frac{a}{x}}+\sqrt{1+\frac{b}{x}}}=\frac{a-b}{2} .
$$

(7) $=\frac{\left(x \sin ^{2} \theta+y \cos ^{2} \theta\right)^{n}-x^{n}}{x^{n}-y^{n}}$, when $x=y$. True value, $\sin ^{2} \theta$.
(8) $\frac{x \sin (\sin x)-\sin ^{9} x}{\sin ^{6} x}$, waen $x=0$.

True value, $2^{1}$ s. $x\left(1-a^{\frac{1}{z}}\right)$, when $x=\infty$.
This is equivalent to $\frac{1-a^{*}}{z}$ when $z=0$, and accordingly its true value is $-\log a$.
(10) $\frac{\sqrt{x}-\sqrt{\sin x}}{\sqrt{x^{2}}}$, when $x=0$.

True value, ity.

## Mraxima and Minima.

64. We have acen in the Introduction that the qnestion of finding the graatest and leaat ralues of an expression was, in the hands of Fermat, ona of the first rpplications of the methed of infinitesimals. We have also seen that the principle of his methed had been previoualy stated correctly by hepler, and is the same as that obtained by the differential calculua. We now procoed to a more general investigation on maxima and minima.
Let $u$ represent the function, and $x$ tho variable, and anppose we have $u-f(x)$.

Lat $a$ be a valua of $x$ corresponding to a maximum or a minimum value of $u$, then for a maximum we must have

$$
f(a)>f(a+h), \text { and } f(a)>f(a,-h),
$$

for amsill values of $h$; and for a minimum,

$$
f(a)<f(a+h), \text { and } f(a)<f(a-h)
$$

Accordingly, in either case, $f(a+h)-f(a)$ and $f(a-h)-f(a)$ must havo the aame sign, $h$ heing small.

But we have slready seen thet

$$
\begin{aligned}
& f(a+h)-f(a)=h f^{\prime}(a)+\frac{h^{2}}{1 \cdot 2} f^{\prime \prime \prime}(a+\theta h), \\
& f(a-h)-f(a)=-h f^{\prime}(a)+\frac{i^{2}}{1 \cdot 2} f^{\prime \prime}(a-\theta h),
\end{aligned}
$$

where $\theta$ ls $>0$ and $<1$.
Now, whell $f^{\prime \prime}(z)$ is finito, it is plain that $f(a+h)-f(a)$ and $f(a-h)-f(a)$ cannot have both the samo sign, when $h$ is very small, unless $f(c)=0$.

Accordingly, the roots of the equation $f(x)=0$ furnish in general the values of $x$ for which $f(x)$ has a maximum or a minimum value. Also we have in this case-

$$
\begin{aligned}
& f(a+h)-f(a)=\frac{h^{2}}{\frac{h^{2}}{2}} f^{\prime \prime}(a+\theta \bar{h}), \\
& f(a-\bar{h})-f(a)=\frac{h^{2}}{1 \cdot 2} f^{\prime \prime}(a-\theta h) .
\end{aligned}
$$

Consequently, wheu $f^{\prime \prime}(a)$ is negative, the corresponding value of $f(a)$ is a maxinum; and when $f^{\prime \prime}(a)$ is positive, $f(a)$ is a minimum,

1f, horvever, $f^{\prime \prime}(a)$ vanishes, along with $f^{\prime}(a)$, it is resdily seen that tho corresponding value of $u$ is neither a maximum nor a minim:am unless $f^{\prime \prime \prime}(a)$ slso vanish.

Io general, let $f^{(n)}(a)$ be the first derived function that does not vanish; then, if $n$ bo odd, the corresponding value of $u$ is neither a maximum nor a minimum ; but if $n$ be even, the correspoading valuo is a maximum when $f^{(n)}(a)$ is negativo and a minimum when it is positive.
Theso rules for uistragushing between maxima and minima wero first given correetly by Machaurin, in his Fluwions, ch. ix.

If the equation $f^{\prime}(x)=0$ has no real solution, then $f(x)$ has no maximum or minimum ralus, and consequently is capable of having all possible values from $+\infty$ to $-\infty$.

Wa shall illustrate the preceding theory by applying it to a few aimale cases.
(1)

$$
\begin{gathered}
u=x+a x+b . \\
\frac{d u}{d x}=2 x+a=0, \therefore x=-\frac{a}{2}
\end{gathered}
$$

Негя
4 gain $\frac{d^{2} u}{d x^{3}}=2$. Since this is a positive ouantity, the function is a minimum when $x=-\frac{a}{2}$. Its minimun value is $b-\frac{a^{2}}{4}$; as is also crident becauso $u=\left(x+\frac{a}{a}\right)^{3}+b-\frac{a^{3}}{4}$.
(2)

$$
u=\frac{a x^{3}+2 b x+c}{a^{\prime} x^{2}+2 b^{\prime} x+c}
$$

Hero $\quad a x^{2}+2 b x+c=u\left(a^{\prime} x^{2}+2 b^{\prime} x+c\right)$.
Differentiato both sides, and, siuce $\frac{d u}{d x}=0$ for a maximum or a suinimum, tre lave

$$
a x+b=\left(n^{\prime} x+b^{\prime}\right) u
$$

Ileace the roots of the quadratic

$$
\left(a b^{\prime}-b a^{\prime}\right) x^{2}+\left(a c^{\prime}-c a^{\prime}\right) x+b c^{\prime}-c b^{\prime}=0
$$

give the required solutions.
Tho corresponding values of $u$ aro given by the quadratic

$$
u^{3}\left(b^{\prime 2}-a^{\prime} c^{\prime}\right)+u\left(a d^{\prime}+c a^{\prime}-2 b b^{\prime}\right)+b^{2}-a c=0 .
$$

If tho roots of the quadratic in $x$ be imaginary, the propesed fraction has no maximum or minimum valuc. When the roots are real, the fraction has one maximum and ono minimum value. Theso can ho easily distiaguished in any particular case. It is easily seen that to the groater root corresponds a minimum, and to the lesser a maximum value of the fraction, iu general.
(3)

$$
x=\tan x-x
$$

Hero

$$
\frac{d u}{d x}=\sec ^{2} x-1, \frac{d^{2}-u}{d x^{2}}=2 \sec ^{2} x \tan x
$$

- $\frac{d^{3} u}{d x^{3}}=2 \sec ^{4} x-4 \sec ^{2} x \tan ^{2} x$.

Hence, for a maximum or a minimum wo have sec ${ }^{2} x=1$,
$\therefore \tan x=0$; consequently $\frac{d^{2} u}{d x^{2}}=0$, and $\frac{d^{3} u}{d x^{3}}=2$.
Accordingly the proposed has neither a maximum nor a minimum raluc.
(4)

$$
u=\frac{x}{1+x^{2}}
$$

The fraction $\frac{x}{1+x^{2}}$ is a maximum or a minimum according as $\frac{1+x^{2}}{x}$ is a minimum or a maximum, as is crident from the princip:o that, when $u$ is a maximum, $\frac{1}{u}$ is"a minimum. But $x+\frac{1}{x}$ is a naximum or a miniluum when $\frac{1}{x^{*}}=1$, or $x= \pm 1$.

Again, it is casily seen that the mppersign corresponds to a mini num and the lower to a maximum. We accordingly conclode that $\frac{1}{3}$ is the maximum value of $\frac{x}{1+x^{2}}$, and $-\frac{1}{2}$ its minimum value.
(5) Tho expreseion $u=x^{x}$ has ite critical value when $x=\frac{1}{c}$.
65. Again, to find tho maximum or minimum values of $u$, if $2:-f(z)$, where $z-\phi(x)$.
Here

$$
\frac{d u}{d x}-f^{\prime \prime}(z) \phi^{\prime}(x)
$$

and consequently the solutions of the problen aro-(1) those given by $\phi^{\prime}(x)=0$, i.e., the maximum and miuimum of $z^{\prime}$ (2) those given by $f^{\prime}(z)=0$.
In many cases the values of a are restrictea oy the conditions of the problem to lie between given limits ; accordingly io such cases no root of $f^{7}(z)=0$ can furnish a real solution unless it lies between tho given limiting valuce. This result will ho illustrated following examples.

1. To find the maximum and minimum porpendicular from the focus on the langent 10 an ellipse, the perpentictilar p beixg axpressed in terms of the radius exctor r .
The expression for the pernendicular $p$, in terms of the radius vector, is

$$
\begin{gathered}
p^{2}=\frac{b^{2} r}{2 a-r} ; \\
p \frac{d p}{d r}=\frac{a b^{2}}{(2 a-r)^{2}}
\end{gathered}
$$

Accordingly $\frac{d p}{d r}=0$ gives $r= \pm \infty$; but these valnes are inadmissible, since $r$ is restricted to lio between the values $a(1+e)$ and $a(1-e)$.

Consequently the only maximun and minimum valnes of $p$ aro those which correspond to the maximum and minimum valuee of $r$; i.e. $a(1+e)$ and $a(1-e)$.
2. To find in an ellipse the conjugate diameters whose sum is a maximum or a minimum.
If $r$ and $r^{\prime}$ be two conjugate diameters, we hare $r^{2}+r^{\prime 2}=a^{2}+b^{2}$

$$
\therefore u=r+\sqrt{a^{2}+b^{2}-r^{2}} .
$$

The solutions accordingly are given, -(1) by the maximum ond minimum values of $\tau$, and (2) by the eouation

$$
1-\frac{r}{\sqrt{a^{2}+b^{2}-r^{2}}}=0
$$

Tho latter gives the equiconjugate diamerers, the former the axcs of the ollipse. It is easily seen that the former solution gives a maximum, the latter a minimum; as is also readily shoma otherwise.
3. To find the position of a planct when brighlest, its orbil and that of the carth leing supposed circular, and to lic in the same planc.

Let S, E, P (fig. 4) be the positiong of the centres of the sun, earth, and planet respectively. Let $A C B D$ represent the section
of the planet mado by the plane SEP. Draw AB perpendicular to SP , and CD perpendicular to PE. Then ADB represents the illuminated half of the plawet, and CBD the half visible from tho carth. Accordingly the portion of the illuminated surfaco turned towards tho earth is contained between two planes drawn respectively through $A B$


Fig. 4. and CD perpendicular to SPE. This surfaco is projected into a crescent, the breadth of which is proportional to the rersine of BPD, or to $1+\cos$ EPS.

Agaia, the brightuess, depending on its disfance from the earth and its positiun respecting the sum conjoint!y, will rary as

$$
\frac{1+\cos E F S}{1^{\prime} E^{2}}
$$

Let $a=\mathrm{ES}, \quad b=\mathrm{PS}, x=\mathrm{PE}$; then
$\cos \operatorname{EPS}=\frac{x^{2}+b^{3}-a^{2}}{2 b x}, \therefore \frac{1+\cos \mathrm{EPS}}{\mathrm{I}^{\prime} \mathrm{E}^{2}}=\frac{x^{2}+2 b x+b^{2}-a^{2}}{2 b x^{3}}$.
Hence, neglocting a constant maltiplier, te havo

$$
u=\frac{1}{x}+\frac{2 b}{x^{2}}-\frac{a^{2}-b^{2}}{2^{3}} .
$$

Accordingly, the solutions of the problem correspond to-
(1) The maximum and minimum raluesof $x$, i.c., $a+b$ and $a-b$;
(2) The roots of the equation $\frac{d u t}{d x}-0$, or of

$$
x^{3}+4 b x-3\left(a^{2}-z^{2}\right)-0 ;
$$

whence we get $\quad x=\sqrt{3 a^{2}+b^{2}}-2 b$;
neglectiog the negative root, whieh is inadmissible.
If $b>a, \sqrt{3 a^{2}+b^{2}}-2 b$ is negatire, and accordingly this gives no aolution in the case of an exterior planet.
Fur an interier planet we have $a>b$; and it remains to determine whether $\sqrt{3 a^{2}+b^{2}}-2 b$ lies between the maximum and minimum values of $x$, i.c., between $a+b$ and $a-b$.
Since $a>b$, it is immediately sean that $\sqrt{3 a^{3}+b^{3}}-2 b$ is $>a-b$. The remaining condition requires

$$
\begin{aligned}
& a+b>\sqrt{3 a^{2}+b^{3}}-2 b, \text { or } a+3 b>\sqrt{3 a^{2}+b^{2}}, \\
& \text { 2. } ., a^{3}+6 a b+9 b^{2}>3 a^{2}+b^{2}, \text { or } 4 b^{2}+3 a b>a^{3} .
\end{aligned}
$$

Hence we easily find $b>\frac{a}{4}$. We accordingly infer that thiagives no real solution for a planet nearer to the sun than one-fourth of the earth's distance. When this condition is fulfilled it is readily shown that the cerresponding solution is a maximum, and that the solutions corresponding to $x=a+b$ and $x-a-b$ ara both minimum solutions.
66. Many problems of maxima and minima contain two variables, which are connected by an equation of condition. Thus, to find the maximum or minimum values of $\phi(x, y)$, where $x$ and $y$ are conneeted by the relation

$$
f(x, y)=0 .
$$

Here we have

$$
\frac{C \phi}{d x}+\frac{d \phi}{d y} \frac{d y}{d x}=0, \frac{d f}{d x}+\frac{d f}{d y} \frac{d y}{d x}=0 .
$$

Accordingly the maximum and minimum aolutions ars obtained from the simultaneous equations

$$
\frac{d \phi}{d x} \cdot \frac{d f}{d y}-\frac{d \phi}{d y} \frac{d f}{d x}=0, \text { and } f(x, y)=0
$$

More generally, if $n+1$ variables, $x_{1} x_{1}, x_{3} \ldots x_{n}$, be connected by $n$ equations

$$
F_{1}=0, F_{2}=0, \ldots F_{n}=0
$$

and it be proposed to find the maximum or minimum value of a given function $f\left(x_{1} x_{1}, x_{3} \ldots x_{n}\right)$ of these variables, we have, by differentiation, the equations

$$
\begin{aligned}
& \frac{d f}{d x} d x+\frac{d f}{d x_{1}} d x_{1}+\ldots+\frac{d f}{d x_{n}} d x_{n}=0 \\
& \frac{d \mathrm{~F}_{1}}{d x} d x+\frac{d \mathrm{~F}_{1}}{d x_{1}} d x_{1} \div \ldots+\frac{d \mathrm{~F}_{1}}{d x_{n}} d x_{n}=0, \\
& \frac{d F_{n}}{d x} d x+\frac{d F_{n}}{d x_{1}} d x_{1}+\ldots+\frac{d \mathrm{~F}_{n}}{d x_{n}} d x_{n}=0,
\end{aligned}
$$

which give, on elimination, the determinaut equation

$$
\left|\begin{array}{llll}
\frac{d f}{d x} & \frac{d f}{d x_{1}} & \cdots & \frac{d f}{d x_{n}} \\
\frac{d F_{1}}{d x} & \frac{d F_{1}}{d x_{1}} & \cdots & \frac{d F_{1}}{d x_{n}} \\
\frac{d F_{n}}{d x} & \frac{d F_{n}}{d x_{1}} & \cdots & \cdots
\end{array}\right|=0 .
$$

This joined with the given equations determines tha aystem of values of $x, x_{1}, x_{2} \ldots x_{n}$ fer which the function may have a maximum or a minimum value.

Maxima and Minima for Functions of two or nore Independent Variables.
67. Let $u=\phi(x, y)$, then, as in $\S 64$, if $x$ and $y$ are independant, the maximum or mininum value of $u$ must aatisfy the equations

$$
\frac{d u}{d x}=0, \text { and } \frac{d u}{d y}=0 .
$$

Suppose $x_{0}$ and $y_{0}$ to be values of 2 and $y$ which satisiy these equations; then, in order that they should correspend to $n$ real maximum or minimum value of $u$, the expression

$$
\phi\left(x_{0}+h_{,} y_{0}+k\right)-\phi\left(x_{0}, y_{0}\right)
$$

nust have the aame aign for all small valucs of $h$ and $\hbar$, as in the fornnar casa.
Again let $\mathrm{A}, \mathrm{B}, \mathrm{C}$ be the values of $\frac{d^{2} u t}{d x^{3}}, \frac{d^{2} u}{d x d y}, \frac{d^{2} u}{d y^{2}}$ respectively, when $x=x_{0}$ and $y=y_{0}$. Then, by $£ 57$,

$$
\phi\left(x_{0}+h, y_{0}+k\right)-\phi\left(x_{0}, y_{0}\right)=\frac{1}{\left(A h^{2}+2 B h k+C k^{2}\right)+\& c . ~ . ~}
$$

But, when $h$ and $k$ are very small, the remainder of tha expansion is, in general, very emall in comparison with $\mathrm{A} h^{2}+2 \mathrm{~B} h k+\mathrm{C} h^{2}$; and consequently the sige of $\phi\left(x_{0}+h, y_{0}+k\right)-\phi\left(x_{0}, y_{0}\right)$ depends on that of

$$
A h^{2}+2 B h z+C h^{2} \text {, i.c., of } \frac{(A h+B h)^{2}+h^{2}\left\langle A C-B^{2}\right)}{A} \text {. }
$$

I Nom, in order that the latter sliould have the eama sign for all amall values of $h$ and $k, \mathrm{AC}-\mathrm{B}^{2}$ must not be negativa; 2.c., $\frac{d^{2} u}{d x^{2}} \cdot \frac{d^{2} u}{d y^{2}}-\left(\frac{d^{2} u}{d x d y}\right)^{2}$ must not be negative. When this condition holds, the resulting valne of $g l$ is a maximum whan $A$ is negative, and a minimum when $A$ is positive. The necessity for this condition was first established by Lagrance.

In the particular case where $\mathrm{A}=0, \mathrm{~B}=0, \mathrm{C}=0$, then for a real maximum or minimum it is uecessary that all the terms of the third degrea in $h$ and $k$ in the expansion of $\phi\left(x_{0}+h, y_{0}+k\right)$ ahould also ranish, oud that tha quantity of the fourth degree should preserve the same siga for all values of $h$ and $k$.

The preecding discussion admits of a ainple geometrical interpretation by considering tha surfaca represented by the equation $z=\phi(x, y)$; since it reduces to finding the points on the aurface of maximum or minimun distance from the plane of $x y$.
68. Next let $u=\phi(x, y, z)$, where $x, y, z$ ara independent variables. Here, as before, if $x_{0}, y_{i}, z_{0}$ eorraspond to a maximum or a minimum value of $u$ they muat satisfy the equationa

$$
\frac{d u}{d x}=0, \frac{d u}{d y}=0, \frac{d u}{d z}=0 .
$$

## Accordingly we have

$$
\begin{gathered}
\phi\left(x_{0}+h, y_{0}+k, z_{0}+l\right)-\phi\left(x_{0}, y_{0}, z_{0}\right) \\
=\frac{1}{8}\left(A h^{3}+\mathrm{B} k^{2}+\mathrm{C} l^{2}+2 \mathrm{~F} h l+2 \mathrm{G} h l+2 \mathrm{H} h k\right)+\& \mathrm{c} .
\end{gathered}
$$

where $A, B, C, F, G, H$ represent the values of

$$
\frac{d^{2} u}{d x^{2}}, \frac{d^{2} u}{d y^{2}}, \frac{d^{2} u}{d z^{2}}, \frac{d^{9} u}{d y d z}, \frac{d^{2} u}{d z d x}, \frac{d^{2} u}{d x d y}
$$

raspactively, when $x=x_{0}, y=y_{0}, z=z_{0}$.
Now, as in the former case, in order that $u$ ahould have a maximom or a minimum ralue, it is necessary that

$$
\mathrm{A} h^{2}+\mathrm{B} k^{2}+\mathrm{C} l^{2}+2 \mathrm{~F} k l+2 \mathrm{G} l h+2 \mathrm{H} h k
$$

ahould preserre the same sign for all amall values of $h, k$, and $l$.
If we multiply by $A$, this expression may be written

$$
(\mathrm{A} \hbar+\mathrm{H} l+\mathrm{G} l)^{2}+\left(\mathrm{AB}-\mathrm{H}^{2}\right) k^{2}+2(\mathrm{AF}-\mathrm{GH}) h l+\left(\mathrm{AC}-\mathrm{G}^{2}\right) l^{2}
$$

Consequently the aum of the last three terms must be always positive.
Hence, in order that the expression in question should be positive for all small values of $h, k$, and $l_{\text {, we must hava }}$

$$
A>0,\left|\begin{array}{ll}
A, & H \\
H, & B
\end{array}\right|>0,\left|\begin{array}{l}
A, H, G \\
H, B, F \\
G, F, C
\end{array}\right|>0 .
$$

This result is also due to Lagrange.
The corresponding conditions for the case of four or more independent variables can be likewise determined, and are readily expressed in the ferm of a geries of determinants. See Quarterly Journal of Mathematies, 1872, p. 48.
(1) To find the maximum or minimum value of the functiou

$$
a x^{2}+2 h x y+b y^{2}+2 g x+2 f y+c .
$$

It is casily seen that when $h^{9}>a b$, there is neither a maximum ner a minimum ralue. When $a b>\pi^{2}$, and $a>c$, we obtain, as the mininum ralne,

$$
\left|\begin{array}{ll}
a, h, g \\
h, b, f \\
g, f, c
\end{array}\right| \div\left|\begin{array}{l}
a, h \\
h, b
\end{array}\right| .
$$

(2) Similarly it ean be shown that the maxima or minima values of

$$
\frac{a x^{9}+b y^{9}+2 h x y+2 g x+2 f y+c}{c^{\prime} x^{2}+b^{\prime} y^{2}+2 h^{\prime} x y+2 g^{\prime} x+2 f^{\prime} y+c^{\prime}}
$$

are the roots of the cubic equation

$$
\left|\begin{array}{lll}
a-a^{\prime} u & h-h^{\prime} u & g-g^{\prime} u \\
h-h^{\prime} u & b-z^{\prime} u & f-f^{\prime} u \\
g-g^{\prime} u & f-f^{\prime} u & c-c^{\prime} u
\end{array}\right|=0 .
$$

(3) Of all triangular pyramids standing on a given trisngular base, and of given altitude, find that whose surface is the least.

## Tangents and Nornals to Curves.

69. The infinitesimal calculns furnishes, as we have scen, a gereral method of finding the tangentat any poiut in a curve whoss equation isgiven. For example, let $y=f(x)$ be tbe equation, in Cartesian coordinatés, to any curve; and auppose $(x, y),\left(x_{1}, y_{1}\right)$


Fig. ${ }^{5}$.
(X, $V^{\prime}$ ) those of any point on tho line passing through tbese points, then the equation of the liue is

$$
\mathrm{I}-y=(\mathrm{X}-x)^{y_{1}-y} .
$$

If now the point $Q$ be supposcd to approach $P$, and ultimately to coincide with it, the line becomes the tangent PT at the point Ps, and its equation becomes

$$
Y-y=(X-x) \frac{d y}{d z}
$$

For example, in the curve repreaented by
we bsve

$$
\begin{aligned}
& 2^{m}-a y^{n} \\
& \frac{d y}{d x}-\frac{m y}{n x}
\end{aligned}
$$

and the equation of the tangent at the point $x, y$ is

$$
\begin{aligned}
& n \frac{X}{x}-n \frac{Y}{y}=m-n \\
& \text { Dle construction for th }
\end{aligned}
$$

This furnishes a simple coustruction for the tangent at any point on a parabolic curre. (Compare Rices a construction given in the Introduction, p. 7.)

If the equation of the curre be given in the form $\ell-f(x, y)=0$, wa have $\quad \frac{d u}{d x}+\frac{d u}{d y} \frac{d y}{d x}=0$,
and the equation of the tangent is

$$
(X-y) \frac{d u}{d x}+(I-y) \frac{d u}{d y}=0
$$

70. Again, the normal at the point $(x, y)$, berng perpendicusar to the tagent, bas for its equation

$$
\frac{d u}{d y}(\mathrm{X}-x)-\frac{d u}{d x}(Y-y)
$$

the curve being reforred to rectangular axes of coordiastes.
71. The line TM in fig. 6 is usually called the aubtangent and RM the subnormal. It is easily been that

$$
\mathrm{MR}-\frac{y d y}{d x}, \mathrm{TM}-\frac{y}{\frac{d y}{d x}}-y \frac{d x}{d y}
$$ as it may otherwise be writton.

Again, if the anglo PTM - $\phi$,
To hare tsn $\phi-\frac{d y}{d x}$; and

the leagth of the normal

$$
\mathrm{PR}-y \sec \phi=y\left(1+\frac{d y^{2}}{d w^{3}}\right)^{\frac{1}{3}}
$$

also that of the tangent

$$
\mathrm{PT}-y \operatorname{cosec} \phi-y\left(1+\frac{d x^{3}}{d y^{3}}\right)^{\frac{1}{2}}
$$

72. In general, if the equatiou of a curve be gaven in terma of any two variablo coordiuatea, tho position of the tangent at any point can be determined by fuding the ultimate ratio of the corre. spondiag elementary variations of the coordinates at tho point. Nenton gave, in his Opuscula, several applications of auch ajstems of coordinates. In particular, it may be noticed that he considered the cass of what are now callod bifocal curres, i.e., where the equo tion is expressed in terms of the distancos from two fixed points. Newton illustrated his method by finding the tangent to a Cartesian oval, styled by him an cllipse of the second order. The samo problem, iu a more general case, was atudied Uy Leihnitz (Ac. Erud., 1693), who gare method of drawing tangents to carres giren in terms of the distances from any number of fixed points.
73. At a doublo point on a curve (see Culive., vol. vi. p. 718), Fo hare $\frac{d u}{d x}-0$ and $\frac{d u}{d y}-0:$ and $\frac{d y}{d x}$ at snch a point becomes indeterminate, - being of the form $\frac{0}{0}$, aince $\frac{d y}{d x}=-\frac{\frac{d u}{d x}}{\frac{d u}{d y}}$

Aplying the method of $\S 58$, tho troo valne of $\frac{d u}{d x}$ becomes in this case that of

$$
\text { i.e., } \frac{\frac{d y}{d x}-}{\frac{\frac{d^{2} u}{d x^{2}}+\frac{d^{2} u}{d x d y} \frac{d y}{d x}}{\frac{d^{2} u}{d x d y}+\frac{d^{2} u}{d y^{2}} \frac{d y}{d x}} ;} \frac{\frac{d^{2} u}{d x^{2}}+\frac{d^{2} u}{d x d y} \frac{d y}{d x}}{\frac{d^{2} u}{d x d y}+\frac{d^{-} u}{d y^{2}} \frac{d y}{d x}}
$$

Heuce

$$
\frac{d^{2} u}{d x^{2}}+2{\frac{d}{}{ }^{2} u}_{\dot{a} x \frac{d y}{d y}} \frac{d y}{d x}+\frac{d^{2} u}{d y^{2}}\left(\frac{d y}{d x}\right)^{2}=0
$$

The roota of this equation in $\frac{d y}{d x}$ give the tangents to the two branchea of the curve at the donble point.

Double pointy are distinguishod into three classes, according as the roots of this equa ion are (1) real and aueqnal, (2) real and equal, or (8) imaginary, i.e., as $\left(\frac{d^{2} u}{d r d y}\right)^{2}-\frac{d^{2} u}{d x^{2}} \frac{d^{2} u}{d y^{2}}$ is $>,-$, or $<0$.
Of thoae the first are called nodes, the second cusps, and the third conjugate points. They are frequently also atyled by Professur Cayley's nomenclature as crumodes, spinodes, and actodes. Sco vol vi. $p 723$
74. In the genersi discussion of curves it is nanally more convenieat to refor them to a aystom of trilincar cuordinates (see vol. v. p. 710), in which the prositiou of a poiat is determined by its distancea from three fixed lines. The eqnationa of curves in aystem are homogeneous.

Again, if $(x, y, z),\left(x^{\prime}, y^{\prime}, z^{\prime}\right)$ deuote two points in anch a syatem, the coordinates of any noiut on the line joining these points may be represented by

$$
\lambda x+\kappa \varepsilon^{\prime}, \lambda y+\kappa y^{\prime}, \lambda z+\kappa y^{\prime}
$$

Hence, to determine the pointa in which the line joining $x, y, z$ to $z^{\prime}, y^{\prime}, z^{\prime}$ intersects a curve of the nth degree, we substitute $\lambda x+\kappa x^{\prime}$, $\lambda y+\kappa y^{\prime}, \lambda z+\alpha z^{\prime}$ for $x, y, z$ in the equation of the curve, $u=0$ : then by Taylor's theorem (\$57) the result may be written

$$
\begin{gathered}
\lambda^{n} u+\lambda^{n-i_{\kappa}}\left(x^{\prime} \frac{d u}{d x}+y^{\prime} \frac{d u}{d y}+z^{\prime} \frac{d u}{d z}\right) \\
+\frac{\lambda^{n-2} \kappa^{2}}{1 \cdot 2}\left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)^{2} u+\& c_{0} \\
\lambda^{n} u+\lambda^{n-1} \kappa \Delta u+\frac{\lambda^{n-1}}{1} \cdot \frac{\kappa^{2}}{2} \Delta^{2} u+\& \mathrm{c} \cdot
\end{gathered}
$$

or
whers $\Delta$ atands for the aymbol of operation

$$
\left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)
$$

The roota of this equation in $\frac{\lambda}{\kappa}$ determine tne coordinates of the yoints of intersection of the line anu the curve.
If the point $z, y, z$ lie on the curve, wo bave $u=0$; if in' eddltion we have

$$
x^{\prime} \frac{d u}{d x}+y^{\prime} \frac{d u}{d y}+z \frac{d u}{d z}=0, \text { or } \Delta u=0
$$

theu a second point of intersection of the line with the curre will be consccutive to $x, y, z$; and $\Delta u-0$ is the cquation to the tangent at the poiot $x, y, z$.

Again, if the lattor expresston $\Delta u$ vanish identically, the point $x, y, z$ is a double poiat on the curve ; or, in other word, every line passing through it meets two branches of the curve there. Tho equation $\Delta^{2} u-0$ is in this caso that of the pair of tangent lines at this point to these two branches.

This roothod is evidently susceptible of mach extension.

## Asymptotes.

75. The methat of the calculus furnishes a ready mode of letermining tho asjmptotes to algebraic curves. By an asyuptote wo understand a taugent whoss point of contact is situąted at an infiaito distance.
To find the asymptoter to a curve of the nth degree, we suppose its equation written in the form

$$
u_{n}+u_{n-1}+u_{n-2}+\ldots+u_{2}+u_{1}+u_{n}-0
$$

where $u_{n}$ is a homogeneous expression of the $n$ tlı degree in $x$ auel $y, \& c$.

Again, writing $u_{n}=x^{n} f_{0}\left(\frac{y}{x}\right), u_{n-1}-x^{-1} 1 j_{i}\left(\frac{y}{x}\right)$, \&c.
the eqnation becomes

$$
x^{n} f_{0}\left(\frac{y}{x}\right)+x^{n-1} f_{1}\left(\frac{y}{x}\right)+x^{n-2} f_{2}\left(\therefore \frac{1}{x}\right)+\cdots \cdots l=u .
$$

Let $y-x x+\nu$ bo the equation of any right lave, ...en, to find its points of intersection with the curre, we substitute $x+\frac{\nu}{x}$ for $\frac{y}{x}$ in the preceding equation, and, after expansion by Tayla's theorem, wo arrange according to powers of $x$; this gires

$$
\begin{gathered}
x^{n} f_{0}(\kappa)+x^{n-1}\left\{f_{1}(\kappa)+v f_{0}(\kappa)\right\} \\
+x^{n-2}\left\{f_{8}(\kappa)+\nu f_{1}(\kappa)+\frac{\nu^{2}}{1.2} f_{0}^{\prime \prime}(\kappa)\right\}+\& c_{1}=0
\end{gathered}
$$

Now if the line $y-\kappa x+\nu$ be an asymptote, two of the roots of this equation in $x$ must be infiaite, and consequeatly we hava
$f_{0}(\kappa)=0$, and $f_{1}(\kappa)+\nu f_{0}(\kappa)=0$.
IIIl. - 4

If $\kappa^{\prime}$ be a root of $f_{0}(x)=0$ the corresponding value of $y$ is $\begin{aligned} & -\frac{f_{1}\left(\kappa^{\prime}\right)}{f_{0}\left(\kappa^{\prime}\right)}, \\ \text { end the ecuatiou } & \because=\end{aligned}$ represents an asymptote.

If $f_{1}\left(\kappa^{\prime}\right)=0$, i.e., if $u_{n-1}$ and $u_{n}$ have a common factor $y-\kappa^{\prime} x$, tho line $y=\kappa^{\prime} x$ is an asymptoto.
To each root of $f_{0}(\kappa)=0$ corresponds an ssymptote, and accordingly every curve of the $n$th degree has in general $n$ asymptotes, real or imaginary. If the equation of the curve contains no terms of the degree $n-1$, the $n$ nsymptotes aro represented by the equation $u_{\mathrm{n}}=0$.
In the case when $f_{0}(\kappa)$ has a pair of roots each equal to $\kappa^{\prime}$, then $f^{\prime}\left(\kappa^{\prime}\right)=0$, and the corresponding value of $y$ is, in general, infinite. In sach cases the corresponding asymptota is situated at infinity. The parabola is the simplest case of this, having the line at infuity for its asymptote. Braoches of this class belonging to a curve are called parabolic, while a branch having an asymptote within a measurable distanco is called hyperbolic.
It is easy to cstablish an analogons inathod for finding asymptotes to curves whose equations are given in polar coordinates.
The equations to the real asymptotes in the following curves are easily found by the abore method.
(1) $x^{3} y^{3}=a^{2}\left(x^{2}+y^{2}\right)+b^{4}$.

Ans. $x= \pm a, y= \pm a$.
(2) $x^{2} y^{2}=a^{3}\left(x^{3}-y^{2}\right)+b^{3}(x+y)$, $\because y+a=0, y-\alpha=0$.
(3) $x^{3}-x^{3} y-(a+c) x^{3}+a x y+2 a^{2} y+d=0$.
, $x+a=0, x-2 \alpha=0$
(4) Prove that the asymptotea to a curve of the third degree meet the curve in points which lie on a right lina.
(5) Show that the curve $x^{9}-a x y+a b y=0$ bas a paraholic asymptote, and find its equation.

## Curraturc, Evolutes, Points of Inflexion.

76. The mord currature indicates deviation from a right line, the curvature at any point on a curve being greater or less according as it deriates moro or less rapidly froin the tangeut at the point.
The curvature at auy ponnt on a curve is obtained by determining the circle which has the same curvature as that of the curve at the point. Let $d s$ bo an indefiuitely small element of the curve, and $a \phi$ the angle between the tangents at its extremities, then $\frac{d s}{d \phi}$ represents the radius of the circle which has the same curvature. $\frac{d s}{d \phi}$ is accordingly called the radius of curvature of the carre at the point. The circle is called the circle of curvature, and its centre the centrc of curvature, corresponding to the point on the curve. Denoting the radius of the circle of curvature by $p$ wo have

$$
\rho=\frac{d s}{d \phi} .
$$

Again, if $x, y$ be the coordinates of the point, and $\phi$ be measured from the axis of $x$, then, since $d s$ is the limit of the hypothenuse of a right-angled triangle of which $d x, d y$ are the limits of the sides, we have

$$
\tan \phi=\frac{d y}{d x} ; \quad \therefore \frac{d^{3} y}{d x^{2}}=\sec ^{2} \phi \frac{d \phi}{d x}=\sec ^{2} \phi \frac{d \phi}{d s} \cdot \frac{d s}{d x}=\frac{\sec ^{3} \phi}{\rho} .
$$

Hence

$$
\rho=\frac{\operatorname{ecc}^{3} \phi}{\frac{d^{2} y}{d x^{3}}}=\frac{\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{\frac{3}{2}}}{\frac{d^{2} y}{d x^{2}}}
$$

This expression for the radius of curvature was giren ho John Bernoulli (Acta Eruditorum, 1701).
The radius of curvature becomes infinite at a point for which $\frac{d^{2} y}{d x^{2}}=0$. Such points are styled points of inflexion on the curre, and the tangent at a puint of inflexion is called a slationary tangent (vol. vi. p. 719). Other expressions for the radius of curvature can be readily obtained.

For instance, since

$$
\cos \varphi=\frac{d x}{d s}, \text { and } \sin \phi=\frac{d y}{d s}
$$

the are be taken as the indepeadent variable, we have

$$
\begin{aligned}
& -\operatorname{siu} \phi \frac{d^{2} \phi}{d s}=\frac{d^{2} x}{d s^{3}}, \quad \cos \phi \frac{d \phi}{d s}=\frac{d^{2} y}{d s^{2}}, \\
& \therefore \quad \frac{1}{\rho}=\frac{d \phi}{d s}=\sqrt{\left(\frac{d^{2} x}{d s^{2}}\right)^{2}+\left(\frac{d^{2} y}{d s^{2}}\right)^{2}}
\end{aligned}
$$

Agann, if $p$ be the length of the perpendicular drawn from the origis on the tangent at a point whose distance from the origin is $r$, the radius of curvature at the point is given by the equation

$$
\rho=r \frac{d r}{d \rho}
$$

This palne of $\rho$ can be readily estalilished from geometrical con. sidcrations, and is frequently useful, more esoecially in applicstions of the calculus to physical astronomy.
77. If the centre of curvature for each point on a plane curve be takeo, we get a new carve called its evolute. Also, with respect to the crolute, the original curve is called an involute, and may be described from its erolute by the unrolling a otretched string supposed round round the evolute. In this motion eachi poiot on tha string describes an involulc to the curve. The curves of the aystem thus described are said to be prarallcl. Again, from ita definition, it is plain that the evolute of a curve is the locus of the points of intersection of the mornals drawn at consecutive points on the curve.
78. Contact of Curves. -Suppose two curves, represented by the qquations $y-f(x)$ a ad $y=\phi(x)$, to have a point $(x, y)$ in common, theo $f(x)=\phi(x)$.

Let $x+h$.be substituted for $x$ in lotle equations. and snppose $y_{1}$ and $y_{3}$ to be the'correspoading ordiantes, then

$$
\begin{gathered}
y_{1}-f(x+h)-f(x)+h_{y}(x)+\frac{h^{2}}{3.2} f^{\prime \prime}(x)+\& c . \\
y_{2}=\phi(x+h)-\phi(x)+h \phi^{\prime}(x)+\frac{h^{2}}{1.2} \phi^{\prime \prime}(x)+\& c . \\
\therefore y_{1}-y_{2}=h\left\{f^{\prime}(x)-\phi^{\prime}(x)\right\}+\frac{h^{2}}{1.2}\left\{f^{\prime \prime}(x)-\phi^{\prime \prime}(x)\right\}+\& c .
\end{gathered}
$$

Now, if $f^{\prime}(x)=\phi^{\prime}(x)$, wo have

$$
y_{1}-y_{2}=\frac{\hbar^{2}}{1.2}\left\{f^{\prime \prime}(x)-\phi^{\prime \prime}(x)\right\}+\frac{h^{3}}{1.2 .3}\left\{f^{\prime \prime \prime}(x)-\phi^{\prime \prime \prime}(x)\right\}+\& \mathrm{c} .
$$

and the curves have a common tangent. In this case the curves have-a coatact of the first order, and when $h$ is small the difference between tho ordinates $y_{1}$ and $y_{s}$ is a small quantity of the second order.

If in addition $f^{\prime \prime}(x)=\phi^{\prime \prime}(x)$, we have

$$
y_{1}-y_{2}=\frac{h^{\mathrm{s}}}{1.2 .3}\left\{f^{\prime \prime \prime}(x)-\phi^{\prime \prime \prime}(x)\right\}+8 \mathrm{c}
$$

In this case the difference of the ordinates is a small quantity of the third order ; and the curves are said to have a contact of the second order, and approach indefinitely nearer to each other at the peint of contact than in the former case.
Also, since $y_{1}-y_{3}$ cliangrea its sign witn tnat of $h$, the corves intersect, as wall as tonch, at the point of coatact.

If, moreover, $f^{\prime \prime \prime}(x)=\phi^{\prime \prime \prime}(x)$, the curves have a contact of the third order.

Iu general, if $f(x)=\phi(x), f^{\prime \prime}(x)=\phi^{\prime}(x), f^{\prime \prime}(x)=\phi^{\prime \prime}(x) \ldots$ $f^{(n)}(x)=\phi^{(n)}(x)$, the curves are eaid to ho "mitact $\cdots$ - th order of the point.
lt is plain from what precedes that, if two curves nave a contact of the $u$ uth order, no curve having with either a contact of a lower order can pass between them.

We shall illustrate this theory of tha contact of curves by finaing the circle which has a contact of the sccond $0^{-1} e^{-1}$ wit ${ }^{2}$-h $\theta$ curve $y=f(x)$ st the point $(x, y)$.

Suppose $(x-\alpha)^{2}+(y-\beta)^{2}=\mathrm{R}^{2}$ to be the $=$ a 10 n of the circle, then, by the preceding, $\frac{d y}{d x}$ and $\frac{d^{2} y}{d x^{3}}$ must be the same for the circle and for the curve at the point.

Differentiating twice successively the eqnation of the cirele wa get
and

$$
\begin{gathered}
x-\alpha+(y-\beta) \frac{d y}{d x}=0 \\
1+\left(\frac{d y}{d x}\right)^{2}+(y-\beta) \frac{d^{2} y}{d x^{2}}=0 \\
\mathrm{R}^{2}=(x-\alpha)^{2}+(y-\beta)^{2}=\frac{\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{3}}{\left(\frac{d^{2} y}{d x^{2}}\right)^{2}}
\end{gathered}
$$

Hence

This agreas with the value for the radius of curvature found in $\$ 76$, and showe, as is indeed cvident, that the circle of curvature is the circle having a contact of the second order at the point in which it touches the curre.

Again, if $x, y$ be eliminated between ue preceaing differential equations and that of the curve, the resulting equation in $\alpha, \beta$ is that of the evolute of the curre.
From what has been shown above, if the equation of a curve contain $u$ arbitrary coeflicients, we can in general letermine their values so that the curve shall have a contact of the order $n-1$ with a giveu curve at any point; for the coefficiente can be determined so that $y, \frac{d y}{d x}, \frac{d^{2} y}{d x^{4}}, \ldots \frac{d^{n-1} y}{d x^{n-1}}$ shall have the same valnes for the two curree at the point.
The curve thus determined having a contact of the highest order with a given curve at any point is called an osculating curve. For instance, as the equation of a right line contains but tro independent constants, it admits in gencral of a conact of the first degree only. Again, the equation of a circlo has three independent con.
stants, ond accordingly the circle adruita in general of a contact of the sccond degree with a curve at any point. The perabola lass four independent coustants, and cousequently admits of a contaet of the third order; and so on.

Ansin, introducing the additional condition $f^{(n)}(x)-\phi^{(n)}(x)$, a Guito nomber of pointe is eeen to exist at which tho osculating carvo has a contact one degreo higher; thus a tatigent may have contact of the eocond order, an osculating circlo contact of the thind orler, aud so on.

In the case of a right lino, we heve

$$
\phi(x)-f(x), \phi^{\prime}(x)-f^{\prime}(x), \phi^{\prime \prime}(x)=f^{\prime \prime}(x),
$$

Where $\quad \phi(x)-a x+b, \quad \therefore \phi^{\prime \prime}(x)=0$. This agrees with the condition fonud for s point of infloxion in $\S 70$. The problem of contact admits of being considerel also from a geometrical point of view, i.e., from tho consideration of the number of conseculive points of intersection of two curves.
79. The discussion of evolates and inmolatca originated with Haygens, in his celebrated Kork, Ilorologium Oscillaturium (1073), published before the invantion of the calculas Huygens'e investigation is purely geonetrical. Tho definition of the oscnloting circlo was first givan by Leibnitz, in tho Acta Eruditorum, 1086, where ho pionted ont its gront iuportance in the study of carves Newton, in his Principia, mokes frequent ase of the theory of the radiue of curvatare, and of its connexion with avolutes

Newton also obserred that tho radins of carrature becomes infinite at a point of inficxion, and ranishes at a casp-called by him punclum rectitudinis, and pundunz currahures infinitm, respectively. Soo Opuse., i pp. 121, 122, el. Cast.
It is worthy of romart that Sluze, in hia 3fcsolabum ocu duss medios proportionales, \&c. (1659), pointed out a general method for the deterninstion of points if iutit xiou (puncta fexeus condrarii), by redacing it to a quostion of maxima aud minima, riz, to finding when the intercept marle by the tangent, measured along any axis from s fixed point on it, is a maximum or a minimum. This method he applied enccessfully to the conchoid of Nicomedes.
(1) It is casily found as above that the radios of carvature at say point on the carve $3 a^{2} y-x^{4}$ is equal to $\rho-\frac{\left(a^{4}+x^{4}\right)^{3}}{2 a^{2} x}$
(2) The following expression for the radine of curvature in volar coondinates, -

$$
0-\frac{\left\{r^{2}+\left(\frac{d r}{d \theta}\right)^{2}\right\}^{t}}{r^{2}-r \frac{d^{2}}{\frac{d \theta^{2}}{d}}+2\left(\frac{d r}{d \theta}\right)^{2}},
$$

can be casily daluced.
(3) If $u-\frac{1}{r}$, this lecomes

$$
\rho-\frac{\left\{1+\left(\frac{d u}{u d \theta}\right)^{2}\right\}^{\frac{1}{z}}}{u+\frac{d^{2} v}{d \theta^{2}}} .
$$

(4) Hence at a point of inflexiou we bave

$$
u+\frac{d^{2} u}{d \theta^{4}}=0 .
$$

(5) The origin is a poiut of inflexion on the carve representel by the equation $u_{2}+u_{1}=0$.
(6) The length of the radins of curvatare at the origin in the curre
$-a \sin n \theta$ is $\frac{1}{3} n a$.
(7) If on the tangent to a curro a constant longth bo measured from tho point of contact, the nornal to the locns of the points thas taken passea throagh tho correaponding centre of curvatare of the proposed curve.
(8) In tho ellipso $\frac{x^{3}}{a^{2}}+\frac{y^{3}}{b^{2}}-1$, if we tako $x-a \cos \phi, y-b \sin \phi$, the coordinates $a_{3} \beta$ of the centre of carrature of any point are given by the equations

$$
a-\frac{a^{2}-b^{2}}{a} \cos ^{8} \phi ; \beta-\frac{l^{3}-a^{2}}{b} \sin ^{2} \phi .
$$

(9) At a cnsp (compare § i3) the radina of curratare is zero for soth branches.
(10) In some cases two branches of the same curve may hare a contact of the second or of a higher orler. For instance, it is easy to show that at the origin two branches of the carve

$$
y^{3}-2 x^{4} y+x^{4}-x^{5}=0
$$

have equal finite radii of curvaturo.

## Eneclopes.

80 If wo suppose a scrics of different raluee given to $a$ in the eruation

$$
f(x, y, a)-0,
$$

then for cach relpo tre get a distinct curve, and the abore eqnation may be regarded as representing an indcinite narmber of curres, a singlo detorminate carro corresponding to cach distinct ralae of $a$, provided a enters into the equation in a rational form only.

If now we regard the parameder a es varying contanuously, and comaiter the two currea

$$
f(x, y, a)-0, f(x, y, a+\Delta a)-0
$$

then the coordinates of their points of iutersection entisfy each of these equations, and therefore also satisfy the eqnation

$$
\frac{\int(x, y, a+\Delta a)}{\Delta a}-f(x, y, a)-a .
$$

Now, in tho limit, when $\Delta a$ is infinitely small, the latter equa. tion becomes

$$
\frac{d f(x, y, a)}{d a}-0 .
$$

Hence the locas of the points of ullimate interecction for the entire systein of curves represented by $f(x, y, a)-0$ is obtained by elinnating a letween the equations

$$
f(x, y, a)-0 \text { and } \frac{d f(x, y ; a)}{d a}-0
$$

This locus is called the ereelope of tho sustem, and it can ho casily seen that it is touched by erery curve of the system.
For instance, suppose 1,31 , N to bo given functione of $z$ and $y$. and a \& parsineter, to find the envelove of the oyetem of carves renrescoted by the equation

$$
L a^{2}+2 \mathrm{M} a+\mathrm{N}-0 .
$$

Него

$$
\begin{aligned}
& \int(x, y, a)-L a^{2}+2 M a+N \\
& \therefore \frac{\left.d f^{\prime} x, y, a\right)}{d a}-2 L a+2 M
\end{aligned}
$$

Conserguently the eavelone is the curre rebresented by the equation $L N-M{ }^{2}$.
For example, if L, 3f, N represent right lines, the entelope of the moving line
is the conic LN- $\mathrm{H}^{2}$.

$$
\mathrm{L} a^{2}+2 \mathrm{~J} a+\mathrm{N}-0,
$$

In general, if the equation of the moring carro be of the form $P_{0} \alpha^{n}+P_{2^{a^{n-1}}}+P_{3^{a^{n-8}}}+\ldots+P_{n}-0$,
Whero $P_{0}, P_{1}, P_{2} \ldots P_{n}$ aro given fanctions of $x$ and $y$, the envelope is obtained by the elimination of a betreen the proposed equation and its derived equation

$$
n P_{0^{a^{n-1}}}+(n-1) P_{1} a^{n-2}+\& c-0
$$

It is accordingly represented by the condition that the equation in a should have equal roots; this condition is called the discriminand of the equation. For exsmples see Salmon's Higher Plane Curres, Arts 85, 86.
81. In many cases the equstion of the moving carve is of the form

$$
f(x, y, c, \beta)-0,
$$

waere the parametera a, $\beta$ aro connccted by an equation

$$
\phi(\alpha, \beta)-0 .
$$

In this case wo regard $\beta$ as a function of $a$, and thas wa get by differentiation

$$
\frac{d f}{d \alpha}+\frac{d f}{d \beta} \frac{d \beta}{d a}=0, \quad \frac{d \phi}{d a}+\frac{d \phi}{d \beta} \frac{d \beta}{d a}-0 ;
$$

consequently, if we make

$$
\frac{d f}{d \alpha}-\lambda \frac{d \phi}{d \alpha}, \text { we get } \frac{d f}{d \beta}-\lambda \frac{d \phi}{d \beta},
$$

and the required envelope is oltained by the elimination of a, $\beta, \lambda$ between these and the two given equstions.
For examplo, let it bo proposed to find the envelope of a line of given length (a), whose extremities move along two fired rectangular axes.
Here, taking the fixal lines for coonlinate axes, and denoting the intercepts by a and $\beta$, wo hare

$$
\frac{x}{a}+\frac{y}{\beta}-1, \text { and } a^{2}+\beta^{2}-a^{2}
$$

Недсо

$$
\frac{x}{a^{2}}-\lambda a, \frac{y}{\beta^{4}}-\lambda \beta ;
$$

from which we get

$$
\lambda-\frac{1}{a^{2}}, \quad \therefore a^{9}-a^{2} x, \quad \beta^{4}-a^{2} y,
$$

and the cquation of the carelope is

$$
x^{3}+y^{3}-a^{3}
$$

This envelope was discossed by Jolu Bernoulli in the Ada Erud., 1692.

Again, to find the equation to the croluto of an ellipse, regarded कs the cavelope of its normals. Here wo have the eqnatione

$$
a^{2} \frac{z}{a}-l^{2} \frac{y}{\beta}-a^{3}-l^{2}, \text { and } \frac{a^{9}}{a^{3}}+\frac{\beta^{3}}{l^{3}}-1,
$$

Where $a, \beta$ are the coordinates of a point on the cllipse.

$$
\frac{a^{2} x}{a^{2}}-\lambda \frac{a}{a^{2}}, \quad \frac{b^{2} y}{\beta^{2}}-\lambda \frac{\beta}{b^{2}},
$$

and we easils obtain as the required cquation
$(a x)^{2}+(b y)^{3}-\left(a^{2}-z^{2}\right)^{3}$.

The preceding method can bo readily extended to the general case in which the equation of the moving curve containe any number $n$ of variable parametcıs, which are condected by $n-1$ equations of condition.
82. The theory of envelopes, or of ultimate intersections, may be said to have originated with the investigations of Huygens on evolutes, already referred to, and thoso of Tschirnhauser on canstice (Acta Eruditorsm, 1682). Theso authors, horever, morely treated geometrically a few cases of moving right lines, and did not give any general method for the investigation of such problems. Leibnitz was the first who gave a general process for the solutiun of this class of questions (Acto Erudilorum, 1692, 1694). His methed does not differ in any material respect from that bere given.
(1) To find the envelope of the parabolas described by a projectile discharged from \& given point with \& given velocity, but at different angles of elevation.

If $e$ be the angle of elevation, and $h$ the height dre to the initial velocity, the equation of the parabolic path is

$$
x-y \tan e-\frac{y^{2}}{4 \sqrt{\cos } \cos ^{2} \theta} .
$$

Let $\tan e=a$, and the equetion becomes

$$
x-\alpha y-\frac{y^{2}}{4 h}\left(1+a^{5}\right), \text { or } \frac{y^{2}}{4 h}+x-a y+\alpha^{2} \frac{y^{3}}{4 h}-0 .
$$

Conseqnently the equation to the required envelope is

$$
y^{2}-4 \lambda(h-x),
$$

which represents a parabola.
This problem is the first that was brought forward on the locns of the ultimste intersection of currcl lines. It was proposed by Duillier to John Bernoulli, who Eolved it, but not by any general method (Conmer. Epist. Leib. et Bern., vol. i. 1r. ${ }^{17 \text { ). }}$
(2) To find the envelope of the system of conics represented by the equation

$$
\frac{x^{2}}{a}+\frac{y^{2}}{a-n}-1,
$$

where $a$ is a variable parametor. Proceeding as before we get as the equation to the envelope ( $x \pm \sqrt{n})^{3}+y^{2}-0$. Hence we infer that a syatem of confocal conics may be regarded as inscribed in the same imagizary quadrilateral.
(8) Find the envelope of the plane

$$
\frac{z}{l}+\frac{y}{n_{b}}+\frac{z}{n}-1
$$

in which tho parameters $l$, $n, n$ are connceted by the equation $l m n=a^{3}$.

Ans. $27 x y z=a^{3}$.
(4) A right line revolveg with a unifurm angular velocity, while one of its points moves uniformly along a fixed right line, prove that its envelope is a cycloid.

## Symbolic Methods.

83. The analogy betreen euccessive differentiation end ordinary exponentisls was perceived by Leibnitz and the esrly writors on the calculus, and afterwards nore capecially by Lagrange (Mén. Arad. Berlin, 1772). Arbogast was, however, the first to separate the symbol of operation from that of quantity in a differential eqnation (Calcul des beritations, 1800). The first writers mho appear to have given correct rules on the subject of operations were Eraucois, Ann. des Math., 1812, and Servois, in the Enme journal, in 1814. Servois more especially exhibited the principles on which the legitimecy of the separstion of the aymbols of operation from those of questity depends; snd, making a separate calculus of functions out of those properties, he succecded iu proving that differences, differeatiations, ond multiplications by any factors which are independent of the variable, may be employed as if the symbols of operation were ordinary algebrsic quantities. Hesce has arisen a new method of considering the principles end processes of the calcuitu, colled the symbolic method, or the calculus of operations.
In this methoc $\frac{d u}{d x}$ is written in the form $\left(\frac{d}{d x}\right) u$, and the symbol $\frac{d}{d x}$ is regarded in the light of an operation, enpposed to be made on the function $u$ according to the eatablished principles of differentiation.

Again

$$
\begin{equation*}
\frac{d}{d x}(u+0)-\left(\frac{d}{d x}\right) u+\left(\frac{d}{d x}\right) 0 . \tag{1}
\end{equation*}
$$

Also,

$$
\begin{equation*}
\left(\frac{d}{d x}\right)^{n}\left(\frac{d}{d x}\right)^{n} u-\left(\frac{d}{d x}\right)^{n+n} v \tag{2}
\end{equation*}
$$

And, if $u$ be a function of $x$ and $y$,

$$
\begin{equation*}
\left(\frac{d}{d x}\right)\left(\frac{d}{d y}\right) u-\left(\frac{d}{d y}\right)\left(\frac{d}{d x}\right) u \tag{8}
\end{equation*}
$$

Hence we observe that the symbols $\frac{d}{d i}$ and $\frac{d}{d y}$ operate and are com-
binod according to the same lawe 09 ordinsry slgebraic symbole of quantity, such es $a$ and $b$; and we can readily infer that the thicorems in ordinery algebra (compare ALOEBRA, vol. i. p. $519,88,9$ ) which depend solely on such laws of combinstion are capsble of being extended to eimilar theoreme depending on the symbole $\frac{d}{d x}$ and $\frac{d}{d y}$, or on the aymbol $\frac{d}{d x}$ and any constant $\alpha$. Such results are in general capablo of extension to any eymbols that are snbject to the same laws of combination.
Tho law cmbodied in equation (1) is called the distributive law; the second, in (2), is called the index or exponential law; ond the third, in (s), the commutative lay.
It is convenient to denote the preceding aymbols by single letters. Acconlingly we may euppose the ejmbol $\frac{d}{d x}$ to be represented by $D_{\text {, }}$ and $\frac{d}{d y}$ by D, \&c.

In general, if $\pi, \rho$ denote two aymbols of operation such that

$$
\begin{gathered}
\pi(u+v)-\pi u+\pi v, \\
\rho(u+v)-\rho u+\rho v, \\
\pi \rho u-\rho \pi u, \\
\pi^{-n} \pi^{n} u-\pi^{n+n} u,
\end{gathered}
$$

then the symbole $\pi, \rho$ possess the distribntive, commatative, and exponential properties
For example, ouppose $\mathrm{E}_{\mathrm{A}}$ represent the operation of changing $z$ into $x+h$ in sny function of $x$, i.e., suppose $\mathrm{E}_{\boldsymbol{f}} \phi(x)-\phi(x+h)$.
Then

$$
\mathrm{E}_{\mathrm{h}}|\phi(x)+\psi(x)|-\phi(x+h)+\psi(x+h)-\mathrm{E}_{\hbar} \phi(x)+\mathrm{E}_{\hbar} \psi(x) .
$$

Moreover, $\mathrm{E}_{k}$ denoting the operation of changing $x$ into $x+k$, we have

$$
\mathrm{E}_{h} \phi(x)-\phi(x+k), \quad \therefore \mathrm{E}_{h} . \mathrm{E}_{k} \phi^{\prime}(x)-\mathrm{E}_{h} \phi(x+k)-\phi(x+h+k) .
$$

## In like mander

$\mathrm{E}_{k} \mathrm{E}_{\hbar} \phi(x)-\phi(x+\hbar+k)-\mathrm{E}_{h+k} \phi(x), \quad \therefore \mathrm{E}_{k} \mathrm{E}_{k} \phi(x)-\mathrm{E}_{k} \mathrm{E}_{k} \phi(x)$.
Hedce the symbole $\mathrm{E}_{\mathrm{A}}, \mathrm{E}_{k}$ are commulative.
Also the cquation

$$
\mathrm{E}_{t} \mathrm{E}_{\mathbf{L}} \phi(x)-\mathrm{E}_{\hbar+\ell \phi} \phi_{x}(x)
$$

may be written, symbolically, thas :-

$$
\mathrm{E}_{k} \mathrm{E}_{h}=\mathrm{E}_{k+k} .
$$

This shows that the symbol $E_{h}$ is of the seture of an exponential ; and may be written in the form $\mathrm{E}^{A}$.
84. This symbol can also be connccted with Teylor'e expansied. Thus, if we separate the symbols of operation from those of quantity in Taylor's theorom, it man be writtea

$$
f(x+h)=\left(1+h \mathrm{D}+\frac{h^{2}}{1.2} \mathrm{D}^{2}+\frac{h^{2}}{1.2 .3} \mathrm{D}^{3}+\ldots\right) f(x)=\epsilon^{\mathrm{BD}} f(x) .
$$

Accorlingly, although we can give no direct meaning to the symbol $e^{k 0}$, except as the representative of the symbolic expansion

$$
1+h \mathrm{D}+\frac{h^{3}}{1.2} \mathrm{D}^{2}+\cdots+\frac{h^{n}}{\sqrt{n}} \mathrm{D}^{n} \ldots
$$

Te masy from the preceding section rezard it as equiralent to the symbol $\mathrm{E}^{\mathrm{A}}$.
In like menner we may write

$$
\mathrm{e}^{\mathrm{AD}} \phi(x, y)-\phi(x+h, y) .
$$

If now we suppose both sides operated on by the symbol ${ }^{\text {a }}$, we have

Hence

```
            \epsilon}\mp@subsup{\epsilon}{}{\textrm{ND}}\cdot\mp@subsup{\epsilon}{}{A0}\cdot\phi(x,y)=\mp@subsup{c}{}{*D}\phi(x+h,y)=\phi(x+h,y+k)
```

$$
\begin{aligned}
& \phi(x+h, y+k)=\epsilon^{h D+k D^{y}} \phi(x, y) \\
& =\left\{1+(h \mathrm{D}+k \mathrm{D})+\frac{1}{2}\left(h \mathrm{D}+k \mathrm{D}^{\prime} \boldsymbol{j}^{2}+\ldots\right\} \phi(x, y)\right. \\
& -\phi(x, y)+\hbar \frac{d \phi}{d x}+k \frac{d \phi}{d y}+\frac{1}{2}\left(h^{2} \frac{d^{2} \phi}{d x^{3}}+2 h k \frac{d^{2} \phi}{d x d y}+k^{2} \frac{d^{2} \phi}{d y^{2}}\right)+\& \mathrm{c} .
\end{aligned}
$$

(Compare 857 ; also Arbogast, Cal. des Detr., pp. 343-352.)
85. Another proof, by the method of operations, of the foregoing symbolic expression for Taylor's theorem may be added.
It has already been ohown that ohen h is infinitcly small सe may $\pi r i t e$
$\phi(x+h)-\phi(x)-h \phi^{\prime}(x)-h \mathrm{D} \phi(x), \quad \therefore \phi(x+h)-(\mathrm{I}+h \mathrm{D}) \phi(x)$.
In like manner

$$
(1+h \mathrm{D})^{\prime} \phi(x)-(1+h \mathrm{D}) \phi(x+h)-\phi(x+2 h), \& c
$$

And in general

$$
\phi(x+n h)-(1+h \mathrm{D})^{*} \phi(x) .
$$

Now suppose $n h=a$, and we get

$$
\phi(x+a)-(1+h D)^{\frac{a}{n}} \phi(x)
$$

But when $h$ is infinitely suall, we may, hy analogy (see \& 21), assume

$$
\begin{aligned}
(1+h \mathrm{D})^{\frac{1}{h}} u & =e^{\mathrm{D}} u, \therefore(1+h \mathrm{D})^{\frac{a}{h}} u=\varepsilon^{a \mathrm{D}^{2}} u . \\
\phi(x+a) & =e^{a \mathrm{D}} \phi(x), 83 \text { before. }
\end{aligned}
$$

86. Again, as in $\S 84$, represcntiug the symbol $e^{v}$ by $E$, we may writo

$$
c^{D} f(x)=E f(x) .
$$

Also, if a prefired to any function of $x$ denote tho operation of taking the increment of that function when $x$ receires the increment unity, wo bave

## Accordingly $\quad \mathrm{E} f(x)=(1+\Delta) f(x)$.

And, by the index law, we have

$$
\mathrm{E}^{n} f(x)-(1+\Delta)^{n} f(x)
$$

or

$$
\begin{aligned}
f(x+n) & =\left(1+n \Delta+\frac{n \cdot(n-1)}{1 \cdot 2} \Delta^{2}+\ldots\right) f(x) \\
& =f(x)+n \Delta f(x)+\frac{n \cdot(n-1)}{1 \cdot 2} \Delta^{\nabla} f(x)+8 c .
\end{aligned}
$$

Adopting the notation $\phi(x)=u_{x}, \phi(x+h)=u_{x+h}, \& c_{\text {e, }}$, this leads to the following fundameutal theorem of the calculus of finite dif. ferences

$$
u_{x+\pi}=u_{x}+n \Delta u_{x}+\frac{n(n-1)}{1.2} \Delta^{n} u_{x}+\ldots
$$

Again, sinco

$$
\Delta=E-1 \text {, we have } \Delta^{x} u_{x}=(E-1)^{a} u_{x} \text {. }
$$

Hence, in liko manner,

$$
\Delta^{n} u_{x}=u_{x+1}-n u_{x+n-1}+\frac{n(n-1)}{1.2} u_{x+n-2}+\ldots+(-1)^{n} u_{x} .
$$

For example,

$$
\Delta^{n} x^{m}=(x+n)^{m}-u(x+u-1)^{m}+\ldots+(-1)^{m} x^{m}
$$

Again, if $\Delta^{n} 0^{m}$ represent the ralue of $\Delta^{\prime \prime} x^{\prime \prime}$ when $x=0$, we nave

$$
n^{n} 0^{n}=n^{n}-n(n-1)^{m}+\frac{n(n-1)}{1.2}(n-2)^{\infty}-\ldots+(-1)^{n-1} n
$$

The numbers represented by the symbol $\Delta^{n} 0$, called the differences of the powers of zero, are of frequent occurrenco in analygis, and their values can be readily tabulated from thia series.
87. Again, aince

$$
\mathrm{D}(u v)=\frac{d}{d x}(u v)=v \frac{d}{d x} u+u \frac{d}{d x} r=\left(\mathrm{D}_{1}+\mathrm{D}_{2}\right) u v,
$$

in which wo suppose $\mathrm{D}_{1}$ to operate on u only, and $\mathrm{D}_{2}$ on vonly, we infer that
$\mathrm{D}(u v)=\left(\mathrm{D}_{1}+\mathrm{D}_{2}\right)^{n} u v$

$$
\begin{aligned}
& =\left\{\mathrm{D}_{1}^{n}+n \mathrm{D}_{1}^{n-1} \mathrm{D}_{3}+\frac{\left.n^{\prime} n-1\right)}{1.2} \mathrm{D}_{1}^{n-2} \mathrm{D}_{2}^{2}+\ldots\right\} u v \\
& =\frac{d^{n} u}{d x^{n}}+n \frac{d v}{d x} \frac{d^{n-1} u}{d x^{n-1}}+\frac{\eta(n-1)}{1.2} \frac{d^{2} v}{d x^{2}} \frac{d^{n-2} u}{d x^{n-3}}+\ldots+u \frac{d^{n} v}{d x^{n}} .
\end{aligned}
$$

This is Leibnitz's theorem, given in $\$ 27$.
This result can he extended to tho $n$th differential of the product of any number of functions.
88. More gencrally, if $\psi(x)$ represent any function of $x$, and it $f(x)$ be any rational fuuction, and we suppose $\mathrm{D}_{1}$ operates on 4 only, and $\mathrm{D}_{2}$ on $\psi(x)$ only, we have

$$
\begin{aligned}
& f(\mathrm{D}) \psi(x) u=f\left(\mathrm{D}_{2}+\mathrm{D}_{2}\right) \psi(x) u \\
& =\left\{f\left(\mathrm{D}_{1}\right)+\mathrm{D}_{2} f^{\prime}\left(\mathrm{D}_{1}\right)+\cdots\right\} \psi(x) u \\
& =\psi(x) f(\mathrm{D}) u+\psi^{\prime}(x) f^{\prime}(\mathrm{D}) u+\frac{\psi^{\prime \prime}(x)}{1.2} f^{\prime \prime}(\mathrm{D}) u+\delta c
\end{aligned}
$$

In like manner the equation

$$
f(x) \psi(D) u-\psi(\mathrm{D}) f(x) u-\psi^{\prime}(\mathrm{D}) f^{\prime \prime}(x) u+\frac{\psi^{\prime \prime}(\mathrm{D})}{1} \frac{2}{2} f^{\prime \prime}(x) u-\ldots
$$

can be established.
These expansions form the basis of Hargreare's well-known memoir on the "Solution of Differential Equations" (Philosophical Transactions, 1843). Hargreave observes that on mere inspection of these results it is apparent that if D be substituted for $x$, and $-x$ for D , tho former equation transforms into the latter. Ilence, an any differential equation and in its symbolical solution, if the foregoing aubstitutions be made we shall obtain another form, accompanied with its symbolical solution. This principle was epplied by Hargreave to tho solution of several classes of differential equations.
89. Again, if in Leibnitz'e theorem wo make $v=c^{a x}$, we get

$$
\begin{aligned}
\mathrm{D}^{n}\left(e^{a x} u\right) & =c^{n x}\left(\mathrm{D}^{n} u+n a \mathrm{D}^{n-1} u+\frac{n \cdot n-1}{1.2} a^{2} \mathrm{D}^{n-2} u+.\right) \\
& =e^{a x}\left(\mathrm{D}^{n}+n n \mathrm{D}^{n-1}+\frac{n \cdot n-1}{1.2} a^{2} \mathrm{D}^{n-2}+\ldots\right) u \\
& =e^{a x}(\mathrm{D}+a)^{n} u .
\end{aligned}
$$

Accordiogly
$(\mathrm{D}+a)^{\alpha} u \dot{\sim}^{-a s} \mathrm{D} \boldsymbol{n}\left(e^{a x} u\right)$.
Hence we readily infer that, if $f(a)$ represcut any function $1 a v o l v-$ ing only positive integral powers of $a$, we blall hare

$$
f(\mathrm{D}+a) u=e^{-a x} /(\mathrm{D}) c^{\operatorname{ax}}(u .
$$

Again, if this be transformed by assuming $c^{z}=y$, we have $\frac{d y}{d x}=y$, and

$$
\therefore\left(\frac{d}{d x}\right) u=\frac{d y}{d x}\left(\frac{d}{d y}\right) u=\left(y \frac{d}{d y}\right) u=y \mathrm{D}^{\prime} u .
$$

Hence the forcgoing result may be exhibited as follows:$f\left(y D^{\prime}+a\right) u=y^{-} f\left(y D^{\prime}\right) y^{a} u$.
This may bo written

$$
f(x \mathrm{D}+a) u=x^{-a} f(x \mathrm{D}) x^{-} u .
$$

90. The interpretation of negative and fractional powers of a symbol of operation is a subject necessarily auggested by the introduction of euch eymbols. We pass over all allasion to the case of fractional porters, as mo satisfactory theory for their interpretation has as yet been arrived at. The interpretation of an integer negatiro power of a symbol is easily established, and is in all cases of the nature of an inverse problem.
For instance lct $\pi$ be a symbol of operation such that

## $\pi 16=0$

then, if $v$ be given and $u$ nnknown, we may write $u=\pi^{-1} v$,
and the problem contained in the inverso symbol of operation will be answered when, by any process, we have determined $u$ so as to satisfy the equation $\pi i=v$, or $\pi \pi^{-2} v=v$. In other mords, we define the inverse symbel $\pi^{-1}$ to be that which the direct operation a aimply annuls; and this is is accordance with the analogy of crdinary algebra.

For example, since $\mathrm{D} f(x)=f^{\prime \prime}(x)$, we write $\mathrm{D}^{-1} \mathrm{f}^{\prime \prime}(x)-f(x)$, and the symbol $\mathrm{D}^{-1}$ is equivalcnt to an integration. la like manner $D^{-n}$ is equivalent to $n$ successive integrations,
Similarly the symbol $(\mathrm{D}+a)^{-n}$ is regarded as the inverse of the symbol $(\mathrm{D}+a)^{n}, i . e$. , such that

$$
(\mathrm{D}+a)^{n}(\mathrm{D}+a)^{-n} u=u .
$$

Wo now proceed to inrestigate how far the equation

$$
f(\mathrm{D}+a) u=e^{-a x} f(\mathrm{D}) e^{a x} u
$$

bolds for inverse symbols.
We hare already scen that when $u$ is $\pi$ positive integer
$(\mathrm{D}+a)^{n} u=e^{-a x} \mathrm{D}^{n} c^{a x}:=v$, suppose; $\therefore u=(\mathrm{D}+a)^{-n} 0$.
Moreorer from the equation

$$
c^{-a x} \mathrm{D}^{n} \varepsilon^{a x} u=0
$$

We get $\quad \mathrm{D}^{n} c^{a x} u=e^{a x} 0$,
or

$$
u=e^{-a z} \mathrm{D}^{-{ }^{n}} c^{\alpha a x} y .
$$

Consequently $\quad(\mathrm{D}+a)^{-{ }^{*}} v=\ell^{-a x} \mathrm{D}^{-*} c^{a x} v$.
Hence we infer that the ssmbolic eqastion also holds for negative powers of $D$.
91. In gencral, sinco

$$
\text { D. } c^{\phi(x)} u=e^{\phi(x)}\left\{\mathrm{D}+\phi^{\prime}(x)\right\} u,
$$

we ñare

$$
\left\{D+\phi^{\prime}(x)\right\}\left\{s=e^{-\phi(x)} \mathrm{D} e^{\phi(x)} u t .\right.
$$

Again

$$
\begin{gathered}
\left\{\mathrm{D}+\phi^{\prime}(x)\right\}^{2} u=e^{-\phi(x)} \mathrm{D} \varepsilon^{\delta(x)} e^{-\phi(x)} \mathrm{D} e^{\phi(x)} u, \\
=e^{-\phi(x)} \mathrm{D}^{2} \varepsilon^{\phi(x)} u
\end{gathered}
$$

and in gencral

$$
\left\{\mathrm{D}+\phi^{\prime}(x)\right\}^{n} u=e^{-\phi(x)} \mathrm{D}^{n} c^{\beta}(x) u
$$

Where $n$ is $8 n$ integer.
From this ree conclude that in all interpretable cases wh have

$$
f\left\{\mathrm{D}+\phi^{\prime}(x)\right\} u=c^{-\phi(x)} f\left(\mathrm{D} c^{\phi(x)} u\right.
$$

Tha results hero given haro been gencralized and extensively employed in the integration of differential equations by Boole. See Philosonhical Transactions, 1844 ; slso Loole's Diffrential Equa. tions, chspter xrii.
92. We conclude this short account of symbolic methods by spplying them to establish one or tro mell-knomn formale.
It bas been shown already (\$84) that we may writo

$$
\left(\epsilon^{10}-1\right) \phi(x)=\phi(x+h)-\phi(x)
$$

Hence

$$
\phi(x)=\left(\delta^{D D}-1\right)^{-1}\{\phi(x+h)-\phi(x)\} .
$$

Mlultiplying hy $h$, and operating on both sides with the symbol of differentiation D , we get

$$
\left.h \phi^{\prime}(x)-\binom{h!)}{-h(x)-1}, \phi(x+h)-\phi(x)\right\} .
$$

But, by analory from $\S 53$, we may writo

$$
\begin{aligned}
& \binom{h D}{c^{A D}-1}(\phi(x+h)-\phi(x)) \\
& =\left(1-\frac{h \mathrm{D}}{2}+\frac{\mathrm{B}_{2} h^{2} \mathrm{D}^{2}}{1.2}-\frac{\mathrm{B}_{2} h^{4} \mathrm{D}^{4}}{1.2 .3 .4}+\ldots\right)(\phi(x+h)-\phi(x)) \\
& -\phi(x+h)-\phi^{\prime}(x)-\frac{h}{2}\left\{\phi^{\prime}(x+h)-\phi^{\prime}(x)\right\}+\frac{B_{1} h^{2}}{1.2}\left\{\phi^{\prime \prime}(x+\pi)-\phi^{n}(x)\right\} \\
& -\frac{B_{2} h^{4}}{1.2 .3 .4}\left\{\phi^{l v}(x+h)-\phi^{\prime r}(x)\right\}+\text { sc. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Hence } \begin{aligned}
\phi(x+h) & =\phi(x)+\frac{h}{2}\left\{\phi^{\prime}(x+n)+\phi^{\prime}(x)\right\}-\frac{h^{3}}{12}\left\{\phi^{\prime \prime}(x+h)-\phi^{\prime \prime}(x)\right\} \\
& +\frac{h^{4}}{\gamma 20}\left\{\phi^{\prime r}\{x+h)-\phi^{\prime V}(x)\right\}-\cdots \\
& +(-1)^{n} \frac{13 n^{\prime \prime} \iota^{2 n}}{1.2 \ldots 2 n}\left\{\phi^{2 n}(x+h)-\phi^{2 n}(x)\right\}+\& c
\end{aligned}
\end{aligned}
$$

This result is due to Stirling, and bas important applications.
To complete this proof it is necessary to consider the question of the convergency or divergency of this scries. On this investigation sce Bertrand, Culcul Iutegral, Art. 374.
93. Again, in the calculus of finite differenees, if we consider the finite symbol of summation $\Sigma$ as tho iuverse to that of finite differences $\Delta$, we havo

$$
\begin{aligned}
& \Sigma \phi(x)-\Delta^{-1} \phi(x)-\frac{1}{c^{\mathrm{D}}-1} \phi(x) \\
& -\left(\mathrm{D}^{-1}-\frac{1}{3}+\frac{\mathrm{B}_{1} \mathrm{D}}{1.2}-\frac{\mathrm{B}_{2} \mathrm{D}^{3}}{1.2 .3 .4}+\ldots\right) \phi(x) \\
& -\int \phi(x) d x-\frac{1}{2} \phi(x)+\frac{\mathrm{B}_{1}}{1.2} \phi^{\prime}(x)-\frac{\mathrm{B}_{2}}{1.2 .3 .4} \phi^{\prime \prime \prime}(x)+\& \varepsilon . \\
& =\mathrm{C}+\int \phi(x) d x-\frac{\phi(x)}{2}+\frac{1}{12} \phi^{\prime}(x)-\frac{1}{720} \phi^{\prime \prime \prime}\left(x^{\prime}\right)+\frac{1}{30240} \phi^{\prime \prime}(2) \ldots
\end{aligned}
$$

This theorem is due to Euler; the foregoing denonstration was given by Gregory (Camb. Math. Journal, 1837).
On the limits of the remainder after $n$ terms in this serica, see Boole's Finile Differcnecs, pp. 91-93; also Mr J. W. L. Glaisher, in Quarlcrly Journal of Mathematics, 1872.
la conclnding this brief sccount of symbolic methods tre may observe that the general principles of the theory of operations have been studied in a comprehensive manner by Grassmann, and by Hankel, who applied them to the general theory of complex variables and of quaternions. Sco Grassmann's Ausdchuungslchre(1862), and Hankel's Vorlcsungen wber dic Complexch Zahlen, 1867. Tho reader will find Grassioann's method fully diseussed in Houiel's Calcul Infintesinal, vol. i .

Wo add a few raiscellancous cxamples of these methods.
(I) Prove the symbolic equation

$$
x^{n} \mathrm{D}^{n} u=x \mathrm{D}(x \mathrm{D}-1)(x \mathrm{D}-2) \ldots(x \mathrm{D}-x+1) u
$$

(2) Prove that

$$
D^{r}\left(c^{a x} x^{n}\right)=\left(\frac{x}{a}\right)^{n-r} D^{n}\left(c^{a x} x^{r}\right)
$$

(3) Prove tlie symbolic equation in finite differences

$$
(\mathrm{E}-a)^{n} X=a^{n+x} \Delta^{n} a^{-n} X
$$

where E is the sjmbol $c^{D}$ (Gregory, Camb. Math. Jour., 1837).
(4) If $\pi$ and $\rho$ be symbols of operation such that

$$
\pi \rho-\rho \pi=\rho_{1}, \quad \pi \rho_{1}-\rho_{1} \pi-\rho_{2}, \quad \pi \rho_{2}-\rho_{2} \pi \infty \rho_{3} \cdots
$$

prove the following ssmbolic equation

$$
f(\pi) \rho=\rho f(\pi)+\rho_{1} f^{\prime}(\pi)+\frac{\rho_{2}}{1.2} f^{\prime \prime}(\pi)+\ldots
$$

See Donkin, Camb. and Dub. Nath. Jour., 1850.
(5) From the preceding the followiog symbolic equations can be readily deduced.

$$
\begin{aligned}
& f\left(\mathrm{D}+\frac{X^{\prime}}{X}\right)-f(\mathrm{D})+\frac{X^{\prime}}{X} f^{\prime}(\mathrm{D})+\frac{1}{1.2} \frac{X^{\prime \prime}}{\Gamma} f^{\prime \prime}(\mathrm{D})+\ldots \\
& f\left(x+\frac{\phi^{\prime}(\mathrm{D})}{\phi(\mathrm{D})}\right)=f(x)+f^{\prime \prime}(x) \frac{\phi^{\prime}(\mathrm{D})}{\phi(\mathrm{D})}+\frac{f^{\prime \prime}(x)}{1.2} \frac{\phi^{\prime \prime}(\mathrm{D})}{\phi(\mathrm{D})}+\ldots
\end{aligned}
$$

(Donkin, ibid.)
(6) Every differentaal equation of the form

$$
\left\{\left(a+b x+c x^{2}+\ldots\right) D^{2}+\left(a^{\prime}+b^{\prime} x+\ldots\right) D^{n-1}+\ldots\right\} u=X
$$

can be transformed into the shape

$$
\left\{f_{0}(x \mathrm{D})+f_{1}(x \mathrm{D}) x+f_{2}(x \mathrm{D}) x^{2}+\ldots\right\} x=x
$$

(Boole.)
(i) Apply the methou of operations to the froon of Herscbel's cxpansion for $\mathrm{F}\left(\mathrm{e}^{\mathrm{e}}\right)$ (Philosophical Transactions, 181 3).

If we make $0=0$ in the elpuation

$$
f(D) e^{f \theta}=c^{t \theta} f(l)
$$

we have
$f(l)-f(\mathrm{D}) c^{0,}$ where D represents the symbol $\frac{d}{d 0}$.
If now $f(l)=F\left(e^{l}\right)$, we get

$$
\begin{aligned}
\mathrm{F}\left(c^{1}\right) & =\mathrm{F}\left(\epsilon^{0}\right) \cdot c^{0 l}-\mathrm{F}(1+\Delta) c^{08} \\
& -\mathrm{F}(1+\Delta)\left\{1+0 l+\frac{0^{3} \cdot l^{3}}{1 \cdot 2}+\cdots\right\} \\
& =\mathrm{F}(1)+\ell \mathrm{F}(1+\Delta) \cdot 0+\frac{l^{2}}{1.2} \mathrm{~F}\left(1+\Delta 1 \cdot 0^{2}+\& \Omega\right.
\end{aligned}
$$

(Gregory, Camb. Math. Jour., 1838.)
(8) Prove the equation

$$
f(\mathrm{D}) \phi\left(e^{x}\right) c^{r x}-\phi(\mathrm{E}) f(r) c^{r x}
$$

where D reprosents $\frac{d}{d x}$, and E represents $c^{\frac{d}{d r}}$.
Also

$$
f\left(\frac{d}{d x}+r\right) \phi(x)=\phi\left(\frac{d}{d r}+x\right) f(r)
$$

(Bronwin, Camb, and Dub. Math. Jour., 1848.)
(习) Prope the symbolic equation

$$
\phi\left(\frac{d}{d \mathrm{D}}\right) f(\mathrm{D}) \mathrm{X}=f(\mathrm{D}) \phi(x-\dot{x}) X
$$

where $\dot{z}$ is to be regarded as a rariablo independent of the operation D, but which, after the operations, is to be replaced by $x$. (Crofton, Quar. Math. Jour., 1879; also Donkin, Camb. and Dub. Malh. Jour., 1850.)

## Change of Independenl Variable.

94. In the application of the calculns it is often necessary to adopt in our equations new indenendent variables instead of thoso originally selected.
Thus, suppose it be required to transform a function of $\gamma, x$, $\frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}$, \&c., in to a function of $y, t, \frac{d y}{d t}, \frac{d^{2} y}{d t^{3}}, x$ being supposed a function of $t$.

Let the functions $\frac{d x}{d t}, \frac{d^{2} x}{d t^{2}}$, \&c., be represented by $x, x^{\prime \prime}: \& c$., then we have in all cases

$$
\frac{d u}{d x}-\frac{1}{x^{\prime}} \frac{d u}{d t}, \quad \therefore \frac{d y}{d x}=\frac{1}{x^{\prime}} \frac{d y}{d t} ;
$$

also

$$
\frac{d^{2} y}{d x^{2}}=\frac{d}{d x}\left(\frac{1}{x^{\prime}} \frac{d y}{d l}\right)-\frac{1}{x^{\prime}} \frac{d}{d t}\left(\frac{1}{x^{\prime}} \frac{d y}{d t}\right)-\frac{1}{x^{\prime 3}}\left(x^{x} \frac{d^{2} y}{d l^{2}}-x^{20} \frac{d y}{d t}\right)
$$

Again

$$
\begin{aligned}
\frac{d^{2} y}{d x^{3}} & =\frac{d}{d x}\left(\frac{x^{\prime} \frac{d^{2} y}{d t^{3}}-x^{\prime} \frac{d^{\prime} y}{d t}}{x^{\prime 3}}\right)=\frac{1}{x^{\prime}} \frac{d}{d t}\left(\frac{x^{\prime} \frac{d^{2} y}{d t^{2}}-x^{\prime \prime} \frac{d y}{d t}}{x^{\prime 3}}\right) \\
& =\frac{1}{x^{\prime 3}}\left\{x^{\prime \prime} \frac{d^{3} y}{d t^{3}}-3 x^{\prime} x^{\prime \prime} \frac{d^{2} y}{d t^{3}}+\frac{d y}{d t}\left(3\left(x^{\prime \prime}\right)^{2}-x^{\prime} x^{\prime \prime} x^{\prime \prime \prime}\right)\right\}
\end{aligned}
$$

and so on for differentials of higher order.
If $y$ be taken as the independent variable, we have

$$
\frac{d y}{d t}=1, \quad \frac{d^{2} y}{d t^{2}}-0, \& c
$$

Hence $\quad \frac{d y}{d x}-\frac{1}{\frac{d x^{2}}{d y}}, \quad \frac{d^{2} y}{d x^{2}}--\frac{1}{\left(\frac{d x}{d y}\right)^{3}} \cdot \frac{d^{2} x}{d y^{3}}$,

$$
\frac{d^{3} y}{d x^{3}}-\frac{1}{\left(\frac{d x}{d y}\right)^{6}}\left\{3\left(\frac{d^{2} x}{d y^{3}}\right)^{2}-\frac{d x}{d y} \frac{d^{3} x}{d y^{3}}\right\}, \text { so }
$$

The formula for the change of the independent variable were given for the first time in the fraits des infiniment pelites of L'Hopital. The gencral theory of transformation was discussed at ounsiderable extent by Euler in his Calc. Diff.

In the case of two indepeudent variables, auppose we are givgn $x-\phi(r, 0), \quad y-\psi(r, \theta)$.
Then

$$
\begin{aligned}
& \frac{d v}{d r}-\frac{d v}{d x} \frac{d x}{d r}+\frac{d v}{d y} \frac{d y}{d r} \\
& \frac{d v}{d \theta}-\frac{d v}{d x} \frac{d x}{d \theta}+\frac{d v}{d y} \frac{d y}{d \theta}
\end{aligned}
$$

## l NFINITESIMAL CALCULUS

Heace

$$
\begin{aligned}
& \frac{d v}{d x}=\frac{\frac{d v}{d \theta} \frac{d y}{d r}-\frac{d v}{d r} \frac{d y}{d \theta}}{\frac{d y}{d \theta}-\frac{d x}{d r} \frac{d y}{d \theta}} \\
& \frac{d \tau}{d y}-\frac{\frac{d v}{d \theta} \frac{d x}{d x}-\frac{d v}{d r} \frac{d x}{d \theta}}{d r} \frac{d y}{d \theta}-\frac{d y}{d r} \frac{d x}{d \theta}
\end{aligned}
$$

la like manner $\frac{d^{2} 0}{d x^{3}}, \frac{d^{3} v}{d y^{2}}$ can he leduced, but their goacral valucs are too complicated for insertion here.
A case which commonly arises is in the transformetion from rectangular to polar coordinates.

In this case, we have $x-r \cos \theta, y=r \sin \theta$, and

$$
\begin{aligned}
& \frac{d o}{d x}-\cos \theta \frac{d v}{d r}-\frac{\sin \theta}{r} \frac{d v}{d \theta}, \\
& \frac{d v}{d y}-\sin \theta \frac{d v}{d r}+\frac{\cos \theta}{r} \frac{d v}{d \theta} .
\end{aligned}
$$

Hence $\frac{d^{2} v}{d x^{3}}-\left(\cos \theta \frac{d}{d r}-\frac{\sin \theta}{r} \frac{d}{d \theta}\right)\left(\cos \theta \frac{d v}{d r}-\frac{\sin \theta}{r} \frac{d v}{d \theta}\right)$

$$
-\cos ^{2} \theta \frac{r^{2} v}{d d^{3}}+\frac{2 \sin \theta \cos \theta}{r}\left(\frac{1}{r} \frac{d \theta}{d \theta}-\frac{d^{2} v}{d r d \theta}\right)
$$

$$
+\frac{\sin ^{2} \theta}{r} \frac{d v}{d r}+\frac{\sin ^{2} \theta}{r^{3}} \frac{d^{2} v}{d \theta^{2}} .
$$

The corresponding value of $\frac{d^{2} v}{d y^{2}}$ is got by substitutiog $\frac{\pi}{2}-\theta$ inateal of $\theta$ in the last equation. Hence mo easily find

$$
\frac{r^{2} v}{d x^{3}}+\frac{d^{2} v}{d y^{2}}-\frac{d^{2} v}{d r^{3}}+\frac{1}{r} \frac{d v}{d r}+\frac{1}{d^{3}} \frac{d^{2} v}{d \theta^{2}} .
$$

95. Anotber important case, mhich is of extensire application in geometry, is that of linear transformations.
Let us consider tho caso of three variables, and saṇ़ose
$x=a X+b \mathbb{Y}+c^{\prime} Z, \quad y-a^{\prime} X+b^{\prime} \mathbf{Y}+c^{\prime Z} Z, \quad \approx-a^{\prime \prime} X+b^{\prime \prime} \mathbf{Z}+c^{\prime \prime} Z$,
then $\frac{d v}{d X}-a \frac{d v}{d x}+n^{\prime} \frac{d v}{d y}+a^{\prime \prime} \frac{d v}{d z}$,
$\frac{d v}{d Y}-\delta \frac{d v}{d x}+U \frac{d v}{d y}+U^{m} \frac{d v}{d x}$,
$\frac{d v}{d Z}-c \frac{d v}{d x}+e \frac{d v}{d y}+e^{\prime 2} \frac{d v}{d s}$.
$\frac{d^{2} v}{d x^{2}}-\left(a \frac{d}{d x}+a^{\prime \prime} \frac{d}{d y}+n^{\prime \prime} \frac{r}{d z}\right)^{2}$ p


$$
+u^{\prime 2} \frac{d^{2} v}{d y^{2}}+a^{m 2} \frac{d^{3} v}{d z^{2}}
$$

Again, if re sunpose $x^{\prime}, y^{\prime}, z^{\prime}$ to ba trensformed by a cinilar sulotitution, i.c.,

$$
\mathfrak{Z}^{\prime}-a \mathrm{X}^{\prime}+b \mathrm{Y}^{\prime}+c Z^{\prime}, y^{\prime}=a^{\prime} \mathrm{X}^{\prime}+\mathfrak{Y}^{\prime}+c^{\prime} Z^{\prime}, \& c,
$$

then, if any function $w-\phi \quad y, z$ ) transform iuto $\phi_{1}(X, Y, Z)$, we shall have

$$
\phi\left(x+k x^{\prime}, y+k y^{\prime}, z+k z^{\prime}\right)-\phi_{1}\left(X+k X^{\prime}, Y+k \Sigma^{\prime}, Z+k Z^{\prime}\right) .
$$

If these be expauded, adid like porsers of $k$ at both sides be equated, ne haro

$$
\begin{aligned}
& \left(x^{\frac{d}{d x}}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right) u-\left(X^{\prime} \frac{d}{d \bar{X}}+\mathrm{I}^{\prime \prime} \frac{d}{d \bar{Y}}+Z^{\prime} \frac{d}{d \vec{Z}}\right) u . \\
& \left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)^{2} u-\left(X^{\prime} \frac{d}{d X}+Y^{\prime} \frac{d}{d Y^{\prime}}+Z^{\prime} \frac{d}{d Z}\right)^{2} u, z c .
\end{aligned}
$$

Consequeutly the fuactions $x^{d} \frac{d u}{d x}+y^{\prime \prime} \frac{d u}{d_{y}}+z^{\prime} \frac{d u}{d i}, \& \mathrm{c}$., ero unaltered ly linear transfornation. Theso functions bare importsnt geo. matrical relations with tho original function. Many applications of thess principles will be found in Salmon's Higher Plane Curras, as also in his Geometry of Three Dinensions.
A fert additional cxamples are added for illusiration.
(1) If $x=\tan \theta$,

$$
\frac{d^{2} y}{d x^{3}}+\frac{2 x}{1+x^{2}} \frac{d y}{d x}+\frac{y}{\left(1+x^{2}\right)^{2}}=0
$$

traneforms into

$$
\frac{d^{2} y}{d \theta^{2}}+y-0
$$

(2) If $=$ be a function of $x$ and $y$, aud $u-p x+q y-z$, prove that Fheu $p$ and $q$ are taked ea independent variables we haro

$$
\frac{d u}{d p}-x, \frac{d u}{d q}-y, \frac{d^{2} u}{d y^{2}}-\frac{l}{r l-s^{2}}, \frac{d^{2} u}{d p d q}-\frac{-s}{r l}-s^{3}, \frac{d^{2} u}{d \tau}-\frac{r}{r d s^{3}},
$$

whore $p, q, r, s, \ell$ denote the partial differential coefficienta of $z$ with respect to $x$ and $y$, of the first and secoad orders.
(3) In tho livear transfornatious in § 95 tho determanant ( $u l^{\prime} \mathrm{c}^{\prime \prime}$ ) is callod the modulus of transformation, and the trausformation is said to be orthogonal mhen

$$
x^{3}+y^{2}+z^{2}-x^{2}+1^{3}+Z^{2}
$$

In this case the determiuant

$$
\left|\begin{array}{lll}
\frac{d^{2} u}{d x^{3}} & \frac{d^{2} u}{d x d y} & \frac{d^{2} u}{d x d z} \\
\frac{d^{2} u}{d x d y} & \frac{d^{2} u}{d y^{2}} & \frac{d^{2} u}{d y d z} \\
\frac{d^{2} u}{d x d z} & \frac{d^{2} u}{d y d z} & \frac{d^{2} u}{d z^{3}}
\end{array}\right|
$$

is unaltered by the treusformation.

## Jacobinns.

26. We now procecd to a short treatment of a remakiable cless of determinants first studicu by Jacobi (De deterninantibus functionalibus, Crelle, 1841), in developing important gencralizations of the fundamental priaciples of the differeatial and integral calculus.
If $u_{1}, u_{2}, u_{3}, \ldots u_{n}$ ho functions of $n$ independent rariables $x_{1}, x_{3}, x_{2} \ldots x_{n}$, then the following deterniuat

$$
\left|\begin{array}{lll}
\frac{d u_{3}}{d x_{1}}, \frac{d u_{1}}{d x_{3}}, \frac{d u_{3}}{d x_{2}}, \ldots & \frac{d u_{1}}{d x_{n}} \\
\frac{d u_{2}}{d x_{2}}, \frac{d u_{3}}{d x_{3}}, \frac{d u_{3}}{d x_{3}} & \frac{d u_{2}}{d x_{n}} \\
0, & \cdot, & \cdot \\
\frac{d u_{3}}{d x_{2}}, \frac{d u_{n}}{d x_{3}}, & \frac{d u_{4}}{d x_{3}}, & \frac{d u_{n}}{d x_{n}}
\end{array}\right|
$$

Tas called a functional determinant by Jacobi. Such determineuts are not more nanally knorra as Jncobians, a designation introduced by Professor Sylvester, who largely dereloped their propertiea, and gave namerons applications of them in higher algebra, as elso in curves and surfaces.

The preceding detcrmiuant is frequently renresented by tho alridged notation

$$
\frac{d\left(u_{1}, u_{2} \ldots u_{n}\right)}{d\left(x_{1}, 2_{2} ; \ldots x_{n}\right)}
$$

The following discussion, for brevits, is liuited for the most part to the caso of thrce variables, but it can be readily extended to any number.
97. Altering the notation, we suppose $u, v, v$ to represent functions of three independent variables, $x, y, z$; then (Bertrand, Liourille's Jorrnal, 1851), if Te attribute to each variabla sa infinitely small inerement, there will result a corresponding increnent for each of the functions. If now we choose arbitrarily a number of different systerms of increncuts, thicre will result a corresponding number of systems of incramenta for the functiona.

Accordiuply, re,resenting the increments of $x$ by $d_{2} x, d_{2} x, d_{3} x$, end eimilerly for the other rariables, we shall have

$$
\begin{aligned}
& d_{1} u-\frac{d u}{d x} d_{1} x+\frac{d u}{d y} d_{1} y+\frac{d u}{d z} d_{2} z, \\
& d_{2} u=\frac{d u}{d x} d_{2} x+\frac{d u}{d y} d_{2} y+\frac{d u}{d z} d_{2} z, \\
& d_{3} u=\frac{d u}{d x} d_{2} x+\frac{d u}{d y} d_{3} y+\frac{d u}{d z} d_{2} z .
\end{aligned}
$$

Consequently, by the fundamental rule for the multiplication of determinants, we shall haro

$$
\left|\begin{array}{lll}
d_{1} u, & d_{1} v, & d_{1} 10 \\
d_{2} z, & d_{2} v, & d_{2} v \\
d_{3} u, & d_{3} v, & d_{3} v
\end{array}\right|-\left|\begin{array}{lll}
d_{1} x, & d_{1} y, & d_{1} z \\
d_{2} x, & d_{2} y, & d_{2} z
\end{array}\right| \begin{array}{lll}
\frac{d u}{d x} & \frac{d x}{d y} & \frac{d 16}{d z} \\
d_{3} x, & d_{2} y, & d_{3 v}
\end{array}\left|\begin{array}{lll}
\frac{d v}{d z} & d y & \frac{d v}{d z}
\end{array}\right|
$$

Let the first determinaut bo represented by ( $A$ ) the secobid by (B), and the thind, or Jacolian, by J, and wa get J $-\frac{A}{E}$. That is to say, tho Jacobian is the ratio of tho detenntuant of the aysteon of infioitesimal increments of the functions to that of the increinents of the rarinbles.
This may be regarded as a generalization of the definition of the derived futaction in the caso of a siugle rariable.
98. Amain, vehen the functions u , Y , warc connected by any relation their Jacobian ranishes.
For auppose $u, x$, w to bo connected by au egnation

$$
\boldsymbol{F}\left(u_{1}, c, v\right)=0,
$$

for all values of $x, y, z$; then, aince In this case

$$
\frac{d \mathrm{~F}}{d x}-0, \frac{d \mathrm{~F}}{d y}=0, \frac{d \mathrm{~F}}{d z}=0
$$

we heve

$$
\begin{aligned}
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d x}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d x}+\frac{d \mathrm{~F}}{d v o} \frac{d w}{d x}=0 \\
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d y}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d y}+\frac{d \mathrm{~F}}{d w} \frac{d w}{d y}=0, \\
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d z}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d z}+\frac{d \mathrm{~F}}{d w} \frac{d w}{d z}=0 .
\end{aligned}
$$

Consoqneutly, elininating

$$
\frac{d \mathrm{~F}}{d u}, \frac{d \mathrm{~F}}{d v}, \frac{d \mathrm{~F}}{d v},
$$

Feget

$$
\left|\begin{array}{l}
\frac{d u}{d x}, \frac{d u}{d y}, \frac{d u}{d z} \\
\frac{d v}{d x}, \frac{d v}{d y}, \frac{d v}{d z} \\
\frac{d w}{d x}, \frac{d v}{d y}, \frac{d v}{d z}
\end{array}\right|=0
$$

Thia ia an extension of the theoram that when a function of a single variable is constant its derived function is zero.

The converse of the preceding theoram can be established, viz., if $\mathrm{J}-0$, then tha functions $\ell, v, w$ are no longer indeprendent of each other.

These reaulta ara readily extended to nny number of varnables: thus, whenever the functions $u_{1}, u_{3}, \ldots u_{1}$ are connected by a relation, $\frac{d\left(u_{1}, 2 u_{21}, \ldots u_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}-0$; and conversely.
09. Again, if $u, v, w_{1}$ instead of being given explicitly in terins of $x, y, z$, be giveu mplieitly, i.e, if they are connected with them by three equationa of the form
$\mathrm{F}_{1}(x, y, z, u, v, x)=0, \mathrm{~F}_{2}(x, y, z, u, v, v)-0, \mathrm{~F}_{8}(x, y, z, u, v, v)=0$, we have, adopting the same notation as before,

$$
\frac{d \mathrm{~F}_{1}}{d x} d_{2} x+\frac{d \mathrm{~F}_{1}}{d y} d_{1} y+\frac{d \mathrm{~F}_{3}}{d z} d_{2} z+\frac{d \mathrm{~F}_{1}}{d u s} d_{2} 2 s+\frac{d \mathrm{~F}_{1}}{d v} d_{1} v+\frac{d \mathrm{~F}_{1}}{d w} d_{1} w=0,
$$ or

$$
\frac{d \mathrm{~F}_{1}}{d x} d_{1} x+\frac{d \mathrm{~F}_{1}}{d y} d_{1} y+\frac{d \mathrm{~F}_{1}}{d z} d_{1} z=-\frac{d \mathrm{~F}_{1}}{d z 6} d_{1} z-\frac{d \mathrm{~F}_{1}}{d v} d_{1} v-\frac{d \mathrm{~F}_{1}}{d v} d_{1} z o,
$$

aud aimilar equations for tho iocrements $d_{2} x \ldots d_{2} x$, \& $c_{1} \ldots$, as also others derived from the functions $F_{8}, F_{3} \ldots$ Hcnce, ns becore,

$$
\begin{aligned}
& \left|\begin{array}{lll}
d_{1} x & d_{1} y & d_{1} z \\
d_{2} x & d_{2} y & d_{2} \\
d_{3} & \left.\left|\begin{array}{lll}
\frac{d F_{1}}{d F_{1}} & \frac{d F_{1}}{d y} & \frac{d F_{3}}{d z} \\
d_{3} x & d_{2} y & d_{3^{z}}
\end{array}\right| \begin{array}{lll}
\frac{d F_{3}}{d x} & \frac{d F_{3}}{d y} & \frac{d F_{3}}{d z} \\
\frac{d F_{3}}{d x} & \frac{d F_{3}}{d y} & \frac{d F_{3}}{d z}
\end{array} \right\rvert\,
\end{array}\right| \\
& --\left|\begin{array}{lll}
d_{1} v & d_{1} v & d_{1} v \\
d_{2} u & d_{2} v & d_{2} v \\
d_{8} u & d_{3} v & d_{3} v v
\end{array}\right| \times\left|\begin{array}{lll}
\frac{d \mathrm{~F}_{1}}{d u} & \frac{d \mathrm{~F}_{1}}{d v} & \frac{d \mathrm{~F}_{1}}{d v v} \\
\frac{d \mathrm{~F}_{3}}{d u} & \frac{d \mathrm{~F}_{3}}{d v} & \frac{d \mathrm{~F}_{2}}{d v} \\
\frac{d \mathrm{~F}_{3}}{d v} & \frac{d \mathrm{~F}_{3}}{d v} & \frac{d \mathrm{~F}_{3}}{d u}
\end{array}\right|
\end{aligned}
$$

This result, when generalized, may be writien ns follows:-
100. Wo shall next consider the generalization of the element. ary theorom $\frac{d \mathrm{~F}(u)}{d x}=\frac{d \mathrm{~F}(u)}{d u} \frac{d u}{d x}$.

If we suppose $\phi_{1}, \phi_{3}, \phi_{3}$ to represent fuactions of $u, \gamma, w_{0}$ whila $u, x, w$ are functions of $x, y, z$, then, adopting the same notation as before, and representing the determinant

$$
\left|\begin{array}{lll}
d_{1} \phi_{1} & d_{1} \phi_{2} & d_{1} \phi_{3} \\
d_{2} \phi_{1} & d_{3} \phi_{2} & d_{2} \phi_{3} \\
d_{3} \phi_{1} & d_{3} \phi_{2} & d_{3} \phi_{3}
\end{array}\right|
$$

by C, we bave ly $\$ 07$

$$
\left|\begin{array}{lll}
d \phi_{1} & \frac{d \phi_{1}}{d x} & \frac{d \phi_{1}}{d y} \\
\frac{d \phi_{3}}{d x} & \frac{d \phi_{2}}{d y} & \frac{d \phi_{2}}{d z} \\
\frac{d \phi_{3}}{d x} & \frac{d \phi_{3}}{d y} & \frac{d \phi_{3}}{d z}
\end{array}\right|-\frac{C}{B},
$$

and emalarly

$$
\left|\begin{array}{lll}
\frac{d \phi_{1}}{d u} & \frac{d \phi_{1}}{d v} & \frac{d \phi_{1}}{d w} \\
\frac{d \phi_{2}}{d w} & \frac{d \phi_{2}}{d v} & \frac{d \phi_{3}}{d w} \\
\frac{d \phi_{3}}{d u} & \frac{d \phi_{3}}{d v} & \frac{d \phi_{3}}{d w}
\end{array}\right|=\frac{\mathrm{C}}{\mathrm{~A}} .
$$

IIence
$\left|\begin{array}{lll}\frac{a \phi_{1}}{d x} & \frac{d \phi_{1}}{d y} & \frac{d \phi_{1}}{d z} \\ \frac{d \phi_{3}}{d x} & \frac{d \phi_{3}}{d y} & \frac{d \phi_{3}}{d z} \\ \frac{d \phi_{3}}{d x} & \frac{d \phi_{3}}{d y} & \frac{d \phi_{3}}{d z}\end{array}\right|=\left|\begin{array}{lll}\frac{d \phi_{1}}{d u} & \frac{d \phi_{1}}{d v} & \frac{d \phi_{2}}{d w} \\ \frac{d \phi_{3}}{d u} & \frac{d \phi_{3}}{d v} & \frac{d \phi_{3}}{d w} \\ \frac{d \phi_{3}}{d u} & \frac{d \phi_{3}}{d v} & \frac{d \phi_{3}}{d v}\end{array}\right| \cdot\left|\begin{array}{lll}\frac{d u}{d x} & \frac{d u}{d y} & \frac{d u}{d z} \\ \frac{d v}{d x} & \frac{d v}{d y} & \frac{d v}{d z} \\ \frac{d v}{d x} & \frac{d w}{d y} & \frac{d w}{d z}\end{array}\right|$

Consaquently, the Jacobian of $\phi_{11} \phi_{8}, \phi_{3}$ with respect to $x, y, z$ ia equal to their Jacobiau rith respect to $u, 0$ to muttiplied by the Jacobian of $u, v, w$ with respect to $x, y, z$.

This is the required generalization in the case of three variabics.
101. Again, if $u, v, w$ be functions of $x, y, z$, we may regard $x, y, z$ as functiona of $u, v, w$; and it followa imneediately that the Jacobian of $u, x, w$ with respect te $x, y, z$ is the reciprocal of the Jacohian of $x, y, z$ with reapiect to $u, v, v ;$ i.e.

$$
\left|\begin{array}{lll}
\frac{d u}{d x} & \frac{d u}{d y} & \frac{d u}{d z} \\
\frac{d v}{d x} & \frac{d v}{d y} & \frac{d v}{d z} \\
\frac{d w}{d c} & \frac{d v}{d y} & \frac{d x}{d z}
\end{array}\right|\left|\begin{array}{lll}
\frac{d x}{d u} & \frac{d x}{d v} & \frac{d x}{d w} \\
\frac{d y}{d u} & \frac{d y}{d v} & \frac{d y}{d w} \\
\frac{d z}{d u} & \frac{d z}{d v} & \frac{d z}{d w}
\end{array}\right|=1 .
$$

This, $\pi$ hen catonded to $n$ variables, ia the generalization of the theorem that the derived function of $a$ trith reapect to $x$ is the inversa of itat of $x$ with respect to $y$.
The precoding damonstrations are readily extended to any number of variablea. When generalized for $n$ variables, the results are writtau io abrilged notation thus-

$$
\begin{aligned}
& \frac{d\left(\phi_{1}, \phi_{2}, \ldots \phi_{2}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}=\frac{d\left(\phi_{1}, \phi_{3}, \ldots \phi_{n}\right)}{d\left(u_{1}, u_{3}, \ldots t_{n}\right)} \times \frac{d\left(u_{1}, u_{2}, \ldots u_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}, \\
& \text { and } \quad \frac{d\left(u_{1}, u_{2}, \ldots u_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)} \times \frac{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}{d\left(u_{1}, u_{2}, \ldots u_{n}\right)}-1 .
\end{aligned}
$$

102. Again, the Jacobian of any syslem can be exyressed as a monominl. This result can be established as follows :-
Reverting to our original discussion, it is readily seen that of $2 n$ quantities, $x_{1}, x_{2}, x_{3} . x_{n}, u_{1}, u_{2}, u_{3}, \ldots u_{5}$, counected by $n$ cquations, when any $n$ ere chosen at pleasure the others aue capable of determination. Conaequently, if $n-1$ of thicm be supposod to remain invoriable, all the others moy be regarded as clanging simultaneously, and the ratios of their infinitely small incremerts ara determined. Hence we may suppose our $n$ systems of timultaneous amerements nttributed es in the following table - -


The firat line andicates that the first system of increments attributed to $x_{1}, x_{2} \ldots x_{2}$ are auch that $u_{2}, u_{3} \ldots u_{n}$ do not change; in the seconl line we suppose that increnents of the second system nuc fuch that $x_{1}, u_{3} \ldots v_{a}$ do not change ; aud so on.

Agail, since for these valucs the detcrminauts $\Lambda, B$, reduce to their diagonal terina, we havc, in this caso, by § 97

$$
J=\frac{d_{1} u_{1}}{d_{1} x_{1}} \cdot \frac{d_{2} u_{2}}{d_{3} x_{2}} \cdot \frac{d_{3} u_{3}}{d_{3} x_{3}} \cdot \cdot \frac{d_{n} u_{v}}{d_{n} x_{n}} .
$$

Also, by whit has been atated nbove the ratios

$$
\frac{d_{1} u_{1}}{d_{2} x_{1}}, \frac{d_{2} u_{2}}{d_{2} x_{3}}, \frac{d_{3} u_{3}}{d_{3} x_{3}} \ldots \frac{d_{n} u_{n}}{d_{n}} \frac{x_{n}}{x_{n}}
$$

can each be deterniued in this case from the given equations.

## INFINITESIMALCALCULUS

Consequently the Jacobian of our ayetem is the contiuned prodnct of

$$
\frac{d u_{3}}{d x_{1}}, \frac{d u_{3}}{d x_{2}}, \ldots \frac{d u_{3}}{d x_{n}}
$$

In order to calculate $\frac{d u_{1}}{d x_{1}}$ it is necessary to express $u_{1}$ as a fooction of $x_{1}, u_{4}, \ldots u_{4}$; and aimilarly for $u_{2}, u_{2} \& c_{\text {. }}$
103. For example, la it bo required to find the Jecobian of the ayatern

$$
\begin{aligned}
& x_{1}-r \cos \theta_{1}, \\
& x_{1}-r \sin \theta_{1} \cos \theta_{3}, \\
& r_{1}-r \sin \theta_{1} \sin \theta_{2} \cos \theta_{3} \\
& x_{n-1}-r \sin \theta_{1} \sin \theta_{2} \ldots \cos \theta_{n-1}, \\
& x_{1}-r \sin \theta_{1} \sin \theta_{1} \ldots \sin \theta_{n-1} .
\end{aligned}
$$

Here, squaring and adding, we get

$$
x_{1}^{3}+x_{3}^{2}+\ldots+x_{1}^{2}-r^{2}
$$

We ahall employ this instead of the last equation of the system. Hence, adopting the conditions laid down in § 102, we get
$\frac{d x_{1}}{d \theta_{1}}--r \sin \theta_{1}, \frac{d x_{2}}{d \theta_{2}}--+\sin \theta_{1} \sin \theta_{2}, \ldots \& c ., \frac{d x_{2}}{d r}-\frac{r}{x_{4}}$.
Accorlingly, the Jacobian of the aystem is

$$
\begin{aligned}
& (-1)^{n-3} \frac{r^{*} \sin ^{-1}=1 \theta_{1}^{*} \sin ^{-n}-2 \theta_{2} \ldots \sin \theta_{a}-1}{x_{n}} \\
& \text { - }-(-1)^{-1} \operatorname{ran}^{-1} \sin ^{-2} \theta_{1} \sin ^{n-3} \theta_{1} \text {. } \sin \theta_{-2} \text {. }
\end{aligned}
$$

104. Again, вuppose $u_{1}, u_{3}, \ldots u_{n}$ to bo the partial derived functions of a given function of the variables $z-z_{2}, \ldots z_{\text {a }}$; i.e., let

$$
u_{1}-\frac{d f}{d x_{1}}, u_{1}-\frac{d f}{d x_{2}}, \ldots u_{1}-\frac{d f}{d x_{1}}
$$

The Jacobian becomes

Such a daterminant is called the Hessian of the function $\Omega\left(x_{1}, x_{2}, \ldots x_{n}\right)$, after Ilesse, whe first introduced such determinats into enalyais, applying thom in many investigations of fundeneatal importance in the theory of carves and aurfaces
105. Again, in the Jacobian

$$
\frac{d\left(y_{1}, y_{3} \ldots y_{0}\right)}{d\left(x_{1}, x_{3}, x_{0}\right)}
$$

if the functuos $y_{1}, y_{2} \ldots$. are fractions with the same denominator, i.e., such that
we havo

$$
y_{1}-\frac{u_{1}}{u}, y_{2}-\frac{u_{3}}{u_{3}}, \ldots y_{4}-\frac{u_{3}}{u},
$$

$$
\begin{aligned}
& \left.u^{2} \frac{u y_{2}}{d x_{k}}-\right)_{0} \frac{d u_{1}}{d x_{k}}-u_{1} \frac{d u}{d x_{k}}, \\
& u^{2} \frac{d y_{2}}{d x_{2}}-u \frac{d u_{2}}{d x_{k}}-u_{1} \frac{d u}{d x_{k}},
\end{aligned}
$$

## Heace


From this, by elementary progerties of determinants, we get

## nence

$$
u^{2 n+1} \frac{d\left(y_{1}, v_{3} \ldots y_{n}\right)}{d\left(x_{1}, x_{2} \ldots x_{n}\right)}-\left|\begin{array}{ccc}
u, u & \frac{d u}{d x_{1}} \ldots & \ldots \\
\frac{d u}{d x_{n}} \\
u_{1} & u \frac{d u_{1}}{d x_{1}} \ldots & \ldots \\
\frac{d u_{n}}{d x_{n}} \\
0 & \cdot \frac{d u_{n}}{d x_{1}} \ldots & . . u \\
u_{m}, u \frac{d u_{n}}{d x_{n}}
\end{array}\right| .
$$

$$
\frac{d\left(y_{1}, y_{3}, \ldots y_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}=\frac{1}{\pi^{n+1}}\left|\begin{array}{cccc}
n & u_{1} & \ldots & u_{0} \\
\frac{d u}{d x_{1}} & \frac{d u_{1}}{d x_{1}} & \cdots & \frac{d u_{n}}{d x_{1}} \\
\cdot & \cdot & \cdot \\
\frac{d u}{d x_{n}} & \frac{d u_{1}}{d x_{n}} & \ldots & \frac{d u_{n}}{d x_{n}}
\end{array}\right| .
$$

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This latter doterminat has beon denoted by $\mathrm{K}\left(u_{1}, u_{1}, \ldots v_{3}\right)$. It possesses interesting proporties. For oxamplo, if $u, u_{h}, \ldots u_{n}$ are connected by any homogeneoua rolation, thom

$$
\left.\kappa^{\prime} u, u_{1}, \ldots u_{n}\right)-0 .
$$

This followa from $\& 98$, since the quantities $y_{1}, y_{3}, \ldots y_{0}$ are in this case connectcd by an equation.
It is seen without difficulty that Jacobians anu Ifessiane are covariants. That is, if the functions bo tranoformed by linear aubatitution ( $\$ 95$ ), the Jacobian of the transformed functions is equal to the original Jacobian multiplied by the modulua of transformation ; and similarly the Hesaiau of the transformed fuaction is equal to that of the ongiual function inultiplied by the equare of the modalus It can also bo seen that, when tho transformation is orthogonal. the Jacobien and Hessian are unaltered by the transformation.

## part A.

## Inteoral Calculua

106. The integral calculus may bo said to have tuken its origin from the methods employed by Cavalieri, Wallis, and others, for the determination of the quadrature of curves and the cubatare of surfaces. These motiods, as we have seen, cousisted in the division of the reqnired srea, or volume, into an indefinite number of thin olices, or "elements"; and then from the lave connceting their successive ralues the sure of all the elements was determined-or rather the "limit" to which that sam approached when the number of elements was indefnitely increased. The processes thus employed wero doveloped and reduced to a anitable notation by Newton and Leibnitz. Thus, sdopting the more modern nomenclature, if $\phi(x)$ be a function of $z$ which is finite for all values of $z$ batween the limits $x_{0}$ and $X$, and if we auppose the interval $X-x_{0}$ divided into $n$ parts, $x_{1}-x_{0}, x_{2}-x_{1}, x_{3}-x_{3}, \ldots X-x_{n-1}$, then, multiplying each clemont by the correaponding value of the function. i.e $x_{1}-x_{0}$ by $\phi\left(x_{0}\right)$, \&.c., the sum

$$
S-\left(x_{1}-x_{0}\right) \phi\left(x_{0}\right)+\left(x_{2}-x_{1}\right) \phi\left(x_{1}\right) \ldots+\left(X-x^{n-1}\right) \phi\left(x^{n-1}\right)
$$

has, by elementary algebra, a finite value, which moy be repre. eented by $\left(X-x_{0}\right) \phi(\xi)$ where $\phi(\xi)$ lies between the greatest and the least value $\phi(x)$ admits of betweon tho limits.
If, now, we auppose the anmbor of cloments increased beyond limit, so that $x_{1}-x_{0}, x_{2}-x_{1}$, \&c., may bo regarded as cach becoming indefinitely amall, tben ultinately the value of $S$ attains to a certain limit, which deperds only on the form of the function $\phi(z)$, and on the extreme values $X$ and $x_{0}$. In thie stage, introducing the aymbol of integration $\int$, and adopting the notation $\int_{x_{0}}^{x} \phi(x) d z$, inster of S , we write

$$
\begin{aligned}
& \int^{X} \phi(x) d x-\lim .\left[\left(x_{1}-x_{0}\right) \phi\left(x_{0}\right)+\left(x_{3}-x_{1}\right) \phi\left(x_{1}\right)+\ldots\right. \\
& \left.+\left(X-x_{n-1}\right) \phi\left(x_{n}-1\right)\right]-\left(X-z_{0}\right) \phi\left\{z_{0}+\theta\left(X-x_{0}\right)\right\}
\end{aligned}
$$

in which $\theta$ liea betmeen 0 and 1.
For greater oimplicity, it is osual to ouppose that the increments $x_{1}-x_{0}, x_{2}-z_{1} \ldots X-x_{n-1}$ are all equal In this caso their common value $h$ is equal to the fraction $\frac{X-x_{0}}{n}$; and $S$ becomes

$$
h\left\{f\left(x_{0}\right)+f\left(x_{0}+h\right)+f\left(x_{0}+2 h\right)+\ldots+f(X-2 h)+f(X-h)\right\} .
$$

Again $f\left\{x_{0}+\theta\left(\mathbb{X}-x_{0}\right)\right\}$ represents the mean ralue of $f(x)$, as $x$ procceds ly equal infinitesimal increments from the value $x_{0}$ to X . The application of the integral calculus to the aolution of questiona on mean or averago values is fonnded on the result here given. Thus, denoting the mean value of $\phi(x)$, between the limits $\bar{X}$ and $x_{0}$, by Mp(x), we hare

$$
M_{\phi}(x)=\frac{1}{x-x_{0}} \int_{x_{0}}^{x} \varphi(x) d x
$$

107. If in the definito integral $\int_{x_{0}}^{X} \phi(x) d x$ the apper limit $X$ be conceired to vary, $x_{0}$ remaining constant, the integral itself will vary ; and if we replace $X$, regarded is variable, by $z$, the integral may bo :egarded as a ncti function, $F(x)$, of $x$, determined by the enastion

$$
F(x)-\int^{x} \phi(x) d x-\left(x-x_{0}\right) \phi\left[x_{0}+\theta\left(x-z_{0}\right)\right]
$$

This fuaction ranishes when $x-x_{0} ; \therefore F\left(x_{0}\right)-0$.
Also, by the diferential calculus ( (\$ 46) wंe have

$$
\mathrm{F}(x)-\left(x-x_{0}\right) \mathrm{F}\left[x_{0}+\theta_{0}^{\prime}\left(x-x_{0}\right)\right]
$$

Consequently

$$
\phi\left[x_{0}+\theta\left(x-x_{0}\right)\right]-\mathrm{F}\left[x_{0}+\theta\left(x-x_{0}\right)\right] .
$$

Again, making $x-x_{0}$, we get

$$
\phi\left(x_{0}\right)-F\left(x_{0}\right) ;
$$

and, sinco $z_{0}$ may have any raluo, we have in general

$$
\phi(x)=\mathbf{F}^{\prime}(\tau)
$$

Accordingly we miay write

$$
\int_{x_{0}}^{\mathrm{x}} \mathrm{~F}^{\prime}(x), l x=F(X)-F\left(x_{0}\right)
$$

Hence the process of integration is reduced to the determinatiou of $\Omega$ function $\mathrm{F}(x)$ when its derived function $F^{\prime}(x)$ is known.

We shall illostrate theso nreliminary remarks by one or two examples.
Ex. 1. Find tho limit of the sum of the series

$$
\frac{n}{n^{2}+1^{2}}+\frac{n}{n^{2}+2^{2}} \ldots+\frac{n}{2 n^{2}},
$$

when $n$ is indefinitely increased.
Let $d x=\frac{1}{n}$, aud the limit of the series is easily seen to berepresented by

$$
\int_{0}^{1} \frac{d x}{1+x^{2}}, \text { or is } \frac{\pi}{4}-\operatorname{since} \frac{d}{d x}\left(\tan ^{-1} x\right)=\frac{1}{1+x^{3}} .
$$

Ex. 2. Find the limit of the sum

$$
\frac{1}{\sqrt{n^{2}-1^{2}}}+\frac{1}{\sqrt{n^{2}-2^{2}}}+\frac{1}{\sqrt{n^{2}}-3^{2}} \cdots+\frac{1}{\sqrt{n^{2}-(n-1)^{2}}}
$$

when $n$ is indefinitely increased.
Here the required limit $-\int_{0}^{1} \frac{d x}{\sqrt{1-x^{2}}}=\frac{\pi}{2}$.
108. We might lave started from the preceding result as the definitiou of the integral calculus, and regarded this calculus as the inverse of the difierential. Thus, as in the differential calculns we invastigate the rules for proceeding from any primitive function $F(x)$ to its derived function $F^{\prime}(x)$, so $\ln$ the integral calculus our object is the convarse, viz., to determine $\mathrm{F}(x)$ when $\mathrm{F}^{\prime}(x)$ is given; or, in the language of Nerton, "to find the finent of a given fuxion."

It may ba here remarked that it has been shown from geo. metrical considerations, in $\S 23$, that such a function always cxista.

In the differential calculus rales have been laid down for the method of determining the differential of any function. There are, howaver, no direct rules for the inverae process, except by retracing the ateps by which the derived has been dednced from the original function.

Accordingly, the integral calculus ia based on the diferential, and to each result in the differential calculus corresponda another in the integral. Moreover, as $\mathrm{F}(x)$ and $\mathrm{F}(x)+\mathrm{C}$ (where C is any arbitrary quantity that does not vary with 2 ) have the same differential, it follows that to find the general integral of $F^{\prime}(x) d x$ we must add an arbitrary constant to $\mathrm{F}(x)$.
109. Tha folloming elementary integrals (omitting arbitrary constants) are easily arrived at, and are called fundamental integrala, to which all others that admit of integration in finite terma are ultimately reducible-excluding higher trauacendental fnnc-tions:-

$$
\begin{aligned}
& \int x^{n} d x=\frac{x^{n+1}}{x+1}, \int \frac{d x}{x}=\log x, \\
& \int \frac{\operatorname{ain} x d x=-\cos x,}{} \frac{d x}{\cos ^{2} x}=\tan x, \int \frac{d x}{\sin ^{2} x}=-\cot x
\end{aligned} \quad \begin{aligned}
& \frac{d x}{\sqrt{a^{2}-x^{2}}}=\sin =1 \frac{x}{a}, \int \frac{d x}{\sqrt{a^{2}+x^{2}}}=\log \left(x \div \sqrt{\left.a^{2}+x^{2}\right)},\right. \\
& \int \frac{d x}{a^{2}+x^{2}}=\frac{1}{a} \tan ^{-1} \frac{x}{a}, \int a^{x} d x=\frac{a^{x}}{\log a}
\end{aligned}
$$

110. A number of integrala can readily be reduced to one or other of the abova forma. A fow elementary cases, snch as frequently occur in practice, are here given. We commence with the integral

$$
\begin{equation*}
\int \frac{d x}{(x-a)(x-\beta)} . \tag{1}
\end{equation*}
$$

Here

$$
\begin{gathered}
\frac{1}{(x-\alpha)(x-\beta)}=\frac{1}{\alpha-\beta}\left(\frac{1}{x-\alpha}-\frac{1}{x-\beta}\right) . \\
\int \frac{d x}{(x-\alpha)(x-\beta)}=\frac{1}{\alpha-\beta} \log \frac{x-\alpha}{x-\beta} .
\end{gathered}
$$

(2) More genorally, the integral

$$
\int \frac{d x}{a+2 b x+c x^{2}}
$$

may be written in the form

$$
\int \frac{c d x}{(c x+b)^{3}+a c-b^{2}},
$$

or, substituting $z$ ior $c x+b$,

$$
\int \frac{d z}{z^{2}+a c-b^{3}}
$$

Tho form of this integral dependa on the sign of ac $-\ell^{\circ}$.
If $a c-b^{2}>0$, we have

$$
\int \frac{d x}{a+2 b x+c x^{2}}=\frac{1}{\sqrt{a c-b^{2}}} \tan ^{-1} \frac{c x+b}{\sqrt{a c \div b^{3}}} .
$$

1f $a c-b^{2}=0$,

$$
\int \frac{d x}{x+2 b x+c x^{2}}=\frac{-1}{c x+b}
$$

If $a c-b^{2}<0$, the integral comes under (1), and we hare

$$
\int \frac{d x}{a+2 b x+c x^{3}}=\frac{1}{2 \sqrt{b^{2}-a c}} \log \frac{c x+b-\sqrt{b^{2}-a c}}{c x+b+\sqrt{b^{2}-a c}}
$$

(8) Agaid, aince

$$
\frac{l+m x}{a+2 b x+c x^{2}}=\frac{m i}{c} \frac{b+c x}{a+2 b x+c x^{2}}+\frac{l c-m b}{c} \frac{1}{a+2 b x+c x^{2}}
$$

we have

$$
\int \frac{(l+n x) d x}{a+2 b x+c x^{3}}=\frac{m}{c} \int \frac{(b+c x) d x}{a+2 b x+c x^{3}}+\frac{l c-m b}{c} \int \frac{d x}{a+2 b x+c x^{2}} .
$$

The iutegral of $\frac{(b+c x) d x}{a+2 b x+c x^{2}}$ is $\frac{1}{2} \log \left(a+2 b x+c x^{2}\right)$, and the latter. integral has been cbtained iu (2).
(4) Next, to find

$$
\int \frac{d x}{\operatorname{ain} x \cos x}
$$

Here $\int \frac{d x}{\sin x \cos x}=\int \frac{1}{\tan x} \frac{d x}{\cos ^{2} x}=\int \frac{d(\tan x)}{\tan x}=\log (\tan x)$.
In like manner,

$$
\begin{equation*}
\int \frac{d x}{\operatorname{ain} x}=\int \frac{d\left(\frac{x}{2}\right)}{\sin \frac{x}{2} \cos \frac{x}{2}}=\log \left(\tan \frac{x}{2}\right) \tag{5}
\end{equation*}
$$

Hence we get $\int \frac{d x}{\cos x}=\log \cdot \tan \left(\frac{x}{2}+\frac{\pi}{4}\right)$.
(6) Again $\int \tan ^{2} x d x=\int \operatorname{aec}^{2} x d x-\int d x=\tan x-x$.
111. The number of independant fundamental formule must ultimately be the same as the number of independent kinds of functions in analysia. The ordinary elementary functions may bo briefly classed as followa :-(1) algebraic functions, powers and roots, auch as $x^{m}$, for fixed numerical valuea of $m$, sc. ; (2) trigonometrical functions, ain $x, \tan x, \& c$. , and their inverse functiona, circular functiong, ain ${ }^{-1} x, \tan ^{2} x$, \&c. ; (3) exponentials $a^{2}$, \&c., and their inverse functions, logarithms.
Several other transcendental functions have heen introdnced into analysis, such as elliptic and hyper-elliptic functions, gammafunctions, and athera. We propose anbsequently to give a ohort acconnt of the elementary properties of some of theae functions.
112. The reduction of an integration to one or more of the preceding elementary forma is usually effected by one or other of the following methods:-(1) transformation to a new variable; (2) integration by parts; (3) decomposition into partial Iractiona ; (4) auccessive reduction; (5) rationalization. Examples of these mothoda will appear in succeeding paragrapha.
113. The method of integration by substitution corresponds to a change of the independent variable. We ahall exemplify it by a few simple cases.

$$
\text { Ex. 1. Let } u=\int \frac{x^{m} d x}{(a+b x)^{n}}, n \text { being a positive integer. }
$$

Assume $a+b x=z$, and the integral transforms into

$$
\frac{1}{b^{m+1}} \int \frac{(z-a)^{m} d z}{z^{n}} .
$$

If $(z-a)^{m}$ be expanded by the linomial theurem, each term can be separately integrated.

Ex. 2

$$
u=\int \frac{d x}{(x+a) \sqrt{a+2 b x+c x^{2}}} .
$$

Let $x+a=\frac{1}{z}$, and the integral transforms into

$$
-\int \frac{d z}{\sqrt{a^{\prime}+2 b^{\prime} z+c^{\prime} z^{2}}},
$$

Where $a^{\prime}=c, b^{\prime}=b-c a, c^{\prime}=a-2 b a+c a^{2}$.
Ex. ${ }^{-1}$

$$
u-\int \frac{d x}{\left(a+c x^{2}\right)^{3}}
$$

Let $x=\frac{1}{s}$, and wo get

$$
u-\int \frac{-s d^{3}}{\left(a z^{2}+c\right)^{!}}-\frac{1}{a\left(a s^{2}+c\right)^{\frac{1}{2}}}-\frac{x}{\left.6!\sigma+c z^{2}\right)^{\frac{1}{3}}} .
$$

Er. 4.

$$
u-\int \frac{d x}{\left(a+2 b x+c x^{2}\right)^{\frac{1}{2}}}
$$

Hero

$$
u-\int \frac{c^{1} d x}{\left\{a c-b^{2}+(c x+b)^{2}\right\}}
$$

Lot $c x+b=z$, and it tranaforms into tho preceding iategral : henco

$$
u-\frac{c x+b}{\left(a c-b^{2}\right)\left(a+2 b x+c x^{2}\right)^{\frac{1}{2}}}
$$

Ex. $\overline{\text {. }}$

$$
u-\int \frac{d x}{\left(a^{\prime}+c x^{2}\right)\left(n+c x^{2}\right)^{\frac{1}{3}}}
$$

$\operatorname{Lot}\left(a+c x^{2}\right)^{t}=x 2$, then

$$
\frac{d x}{\left(a+c x^{2}\right)^{2}}-\frac{d x}{c-x^{3}}
$$

and tho integral transforms into

$$
\int \frac{d z}{\left(r^{\circ} c-c^{\prime} n\right)-a^{\prime} z}
$$

Ex. 0.

$$
u=\int \frac{d x}{\sqrt{(z-x)(x-\beta)}}
$$

Lot $x=\alpha \sin ^{2} \theta+\beta \cos ^{2} \theta$, and Te get

$$
\begin{gathered}
\frac{d x}{\sqrt{(\alpha-2)(x-\beta)}}-2 \lambda \theta, \\
\therefore \int \frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}-2 \theta-2 \sin ^{-1} \sqrt{\frac{x-\beta}{\alpha-\beta}}
\end{gathered}
$$

$E x .7$.

$$
u-\int \frac{i l x}{x} \sqrt{\frac{\alpha^{2}-x^{3}}{x^{1}-\beta^{2}}}
$$

Hero $\quad d u-\frac{\alpha^{2} d x}{x \sqrt{\left(\alpha^{2}-x^{2}\right)\left(x^{2}-\beta^{2}\right)}}-\frac{x d x}{\sqrt{\left(\alpha^{2}-x^{2}\right)\left(x^{2}-\beta^{2}\right)}}$.
If to mako $x^{3}-\frac{1}{z}$ in tho former, and $x^{2}-y$ in the latter, they each reduce to the preceliug oxamplo.

Ex. 8.

$$
\int \frac{d x}{1+6 \cos 2}
$$

Hero

$$
\begin{aligned}
& 1-\int \frac{d x}{(a+b) \cos ^{2} \frac{x}{2}+(a-b) \sin ^{2} \frac{x}{2}}, \\
& -\int \frac{\sec ^{2} \frac{x}{2} d x}{a+b+(b-b) \tan \frac{x}{2}}-2 \int \frac{d x}{a+b+(a-b) x^{3}}
\end{aligned}
$$

where $s-\tan \frac{x}{2}$.
This Integral is a circular or a logarithmio function, according as $a>$, or, < $b$.
(1) Lot $a>b$, and suppose $b-a \cos a$, thon ws have

$$
u-\frac{1}{a} \int \frac{d z}{\cos ^{2} \frac{a}{2}+z^{2} \sin \frac{a}{2}}-\frac{2}{a \sin a} \tan -1\left(\tan \frac{a}{2} \tan \frac{x}{2}\right) .
$$

(2) If $a<b$, lot $a-b \cos a$, then

$$
\begin{gathered}
14-\int \frac{d z}{\cos ^{\circ} \frac{\alpha}{2}-z^{2} \sin ^{2} \frac{a}{2}}-\frac{1}{b \sin \alpha} \log \frac{\cos \frac{a}{2}+\sin \frac{a}{2} \tan \frac{x}{2}}{\cos \frac{a}{2}-\sin \frac{a}{2} \tan \frac{\alpha}{2}}, \\
\\
-\frac{1}{b \sin \alpha} \log \frac{\cos \frac{a-x}{2}}{\cos \frac{a+x}{2}} .
\end{gathered}
$$

(3) If $16=6$, the value of tho istegral is

$$
\frac{1}{a} \tan \frac{x}{2}
$$

114. The onbstitution of an imaginary exprossion fo: a constant in on integral is often nsoful in evaluating integrals. For oxample, ir in the equation

$$
\int i^{a x} d x-\frac{a^{a x}}{a}
$$

We substituta ${ }^{2} \alpha+i \beta$ for $\alpha$, it bocomes
TWe ahall throeghout represent tho tmagleer igmbol $\sqrt{-1}$ by 1 , according to tho matal notation.

$$
\begin{gathered}
\int \sigma^{\alpha x}(\cos \beta x+i \sin \beta x) d x-\frac{e^{\alpha x}(\cos \beta x+i \sin \beta x)}{a+i \beta} \\
-\frac{\alpha^{\alpha x}(\cos \beta x+i \sin \beta x)(\alpha-i \beta)}{\alpha^{2}+\beta^{2}} .
\end{gathered}
$$

Hence, equeting the real and also tho inagiuary parts, ro get

$$
\begin{aligned}
& \int \sigma^{\alpha x} \cos \beta x d x=\frac{e^{2 x}(a \cos \beta x+\beta \sin \beta x)}{a^{1}+\beta^{1}}, \\
& \int a^{\alpha x} \sin \operatorname{sxd} d x-\frac{\cos ^{2}(a \sin \beta x-\beta \cos \beta x)}{\alpha^{3}+\beta^{2}},
\end{aligned}
$$

ouitting tho arlitrery coustauta. Theso reanlto can bo casily vertfied.
115. The method of integration hy parts depends on the follon. ing equation, which is deduced inmedistely from tho relntion $d(u v)-u d v+v d u=$

$$
\int v d v-v v-\int v d u .
$$

Henco the detormisation of tho fonucr integral is refluced to that of tho latter, and vice eersi.

Ex. 1. To fud

$$
\int \tan ^{-1} x d x
$$

Hoss

$$
\int \tan ^{-1} x d x-x \tan ^{-1} x-\int \frac{x d x}{1+x^{2}}-x \tan ^{-1} x-\frac{1}{2} \log \left(1+x^{*}\right)
$$

Ex. 2. Next, to fud

$$
\int_{2^{n}} \log x d x .
$$

Let

$$
u-\log x, v-\frac{x^{n+1}}{n+1}
$$

then

$$
\int x^{n} \log x d x=\frac{x^{n+1}}{n+1} \log x-\int \frac{x^{n} d x}{n+1}-\frac{x^{n+1}}{n+1}\left(\log x-\frac{1}{n+1}\right) .
$$

Ex. 3. $\Delta$ gain, to find

$$
\int \log \left(x+\sqrt{x^{2}+\alpha^{2}}\right) d x
$$

$$
\begin{gathered}
\int \log \left(x+\sqrt{x^{3}+a^{2}}\right) d x-x \log \left(2+\sqrt{x^{3}+a^{3}}\right)-\int \frac{x i x}{\sqrt{x^{3}+a^{2}}} \\
-x \log \left(x+\sqrt{2^{3}+a^{2}}\right)-\sqrt{x^{4}+a^{2}}
\end{gathered}
$$

Ex. 4

$$
\int(\log x)^{n} d x
$$

$$
\int(\log x)^{n} d x-x(\log x)^{n}-\eta /(\log x)^{n-1} d x
$$

$$
-x(\log x)^{n}-1 x(\log x)^{n-1}+n(n-1)(\log x)^{n-2} d x
$$

Accordingly, by successire applications of this formula, the integral can bo found whenorer $n$ is a posilice integer. If in bo a ngatire integer, the intogral finally depenis on $\int \frac{d x}{\log x}$, a forut to be salssquontly cousidered.

$$
\text { Ex. 5. } \quad \int x^{m}(\log x)^{n} d x
$$

This is at once reduced to the preceding by making $z-z^{m+1}$.
Ex. 0.
$\int x^{m} e^{a x} d x$.
This is immadiately reluciblo to Ex. 4 by making $c^{a z}-z$. It can also bo deduced directly, sinco

$$
\int x^{m} c^{a x} d x-\frac{x^{m} e^{a z}}{a}-\frac{1 \pi}{a} \int e^{a x_{2}^{m s}-1} d x .
$$

$$
\text { Ex. 7. } \int \frac{\varepsilon^{8} x}{(1+x)^{2}} d x . \quad \text { Ans } \frac{\varepsilon^{8}}{1+x} \text {. }
$$

118. In general, if

$$
\Theta-u \frac{d^{n} v}{d x^{n}}-\frac{d u}{d x} \frac{d^{n-1} v}{d x^{n-1}}+\frac{d^{9} u}{d x^{4}} \frac{d^{n-2} v}{d x^{n-2}}-\ldots+(-1) \cdot \frac{d^{n} 1}{d x^{n}} v
$$

we have

$$
\int 16 \frac{d^{n+1}}{d x^{n+1}} d x=\theta+(-1)^{n+1} \int 0 \frac{d^{n+1} u}{d x^{n+1}} d x .
$$

This reanlt is readily proved by snccessiro applica tions of the method of integration by parts, or can et once be rerified ly differentietion. As an exsmple, let ns consider the integral

$$
\int F(x) c^{\alpha s} d x
$$

whero $\mathrm{F}(x)$ repreenta a rational integer algolraic function of $x$ of the degrea $\mu$.

$$
\text { Let } u-F(x) \text {, ana } 0-\frac{e^{a x}}{a^{n+1}} \text {, then } \frac{d^{n+1} u}{d x^{n+1}}-0 \text {; }
$$

consequently wo havo

$$
\int e^{\operatorname{as}} F(x) d x-\frac{\theta^{\alpha}}{a}\left[F(x)-\frac{F^{\prime}(x)}{a}+\ldots+(-1)^{n} \frac{F^{n}(x)}{a^{n}}\right] .
$$

This result can be also readily obtained by aid of the aymbolic theorem of $\S 90$, thus,

$$
\begin{aligned}
\mathrm{D}^{-1} \cdot e^{a x} \mathrm{~F}(x) & =e^{a x}(\mathrm{D}+a)^{-1} \mathrm{~F}(x) \\
& -\frac{e^{a x}}{a}\left(1+\frac{D}{a}\right)^{-1} \mathrm{~F}(\boldsymbol{v}) \\
& -\frac{e^{a x}}{a}\left[1-\frac{\mathrm{D}}{a}+\frac{\mathrm{D}^{2}}{a^{2}}-\ldots+(-1)^{n} \frac{\mathrm{D}^{n}}{a^{n}}\right] \mathrm{F}(x),
\end{aligned}
$$

the remaining terms being neglected eince $D^{n+1} F(x)=0$. This resnlt plainly coincides with that previously fonnd.

More generally, if $\mathrm{F}\left(x, e^{a x}, e^{b x}, \ldots e^{\kappa x}\right)$ represents a rational integer
function of $x, 6^{a x}, e^{8 x}, \ldots$ the integral of

$$
F\left(x, e^{a x}, e^{b x}, \ldots e^{\alpha x}\right) d x
$$

can be determined. For, this function, being composed of products of integer positive pawera of $x, e^{\infty}, \& \mathrm{c}$., will consist of a number of terms of the form $\Delta x^{m m^{a a x}} n^{n b x}$. . . or $\left.\Delta x^{m} c^{(l a+n b+}+..\right) z$, each of which can be integrated by the preceding method.
Again the form

$$
\int F(x, \log x) d x
$$

is reducible to

$$
\int \mathrm{F}\left(e^{\frac{3}{2}}, z\right) c^{{ }^{2}} d z,
$$

by making $x=c^{2}$, and consequently, when $F$ represents an integer algebraic function, is integrable by the method considered above.
117. We next proceed to give a brief account of the treatment of the integral $\int \frac{f(x)}{\phi(x)} d x$, in which $f(x)$ and $\phi(x)$ are rational algebraic functions of $x$.

This class of integrals early engaged the attention of methemar ticisns. For example, Leibnitz and John Bernoulli, in the Acta Eruditorum ( 1702 and 1703), showed tbat auch iotegrals depended on the method of partial fractions. The processes there given were simplified and generalized by Ealer (Introductio in Analysin Iafnitorum, 1748).

When the degree of $f(x)$ is not less than that of $\phi(x)$, the expression $\frac{f(x)}{\phi(x)}$ can by division be reduced to an integer along with a fractional part; we may, therefore, auppose that we bave reduced the degree of $f(x)$ to less than that of $\phi(x)$. Then, $a$ being a aimple root of $\phi(x)=0$, we may assume $\phi(x)=(x-a) \chi(x)$, where $\chi(x)$ is not divisibla by $x-a$.
1fwe now maka

$$
\frac{f(x)}{\phi(x)}=\frac{\mathrm{A}}{x-a}+\frac{f_{1}(x)}{\chi(x)},
$$

wa have

$$
\begin{aligned}
\quad \frac{f(x)}{\phi(x)} & =\frac{A X(x)+(x-a) f_{1}(x)}{(x-a) X(x)}, \\
\therefore \quad f(x) & =A X(x)+(x-a) f_{1}(x) .
\end{aligned}
$$

This gives

$$
f_{\mathrm{I}}(x)=\frac{f(x)-A x(x)}{x-a}
$$

In order that the aecond member ahould be an integer expression, $f(x)$ - $\mathbf{A} \chi(x)$ must be divisible by $x-a$; hence we get

$$
\mathrm{A}=\frac{f(a)}{\chi^{(a)}}=\frac{f(a)}{\phi^{\prime}(a)}
$$

In like manner, if $b$ be a second simple root of $\phi(x)=0$, and consequently a root of $\chi(x)=0$, we may make $\chi(x)=(x-b) \psi(x)$. Hence we get

$$
\frac{f_{x} x}{\chi(x)}=\frac{\mathrm{B}}{x-b}+\frac{f_{2}(x)}{\psi(x)} ;
$$

from which it follows that

$$
B=\frac{f(b)}{\phi^{\prime}(b)}
$$

Finally if $a, b, \ldots l$ represcut all the roots of $\phi(x)=0$, no two of which are equal, wo shall have

$$
\frac{f(x)}{\phi(x)}=\frac{A}{x-a}+\frac{B}{x-b}+\ldots+\frac{L}{x-b},
$$

where

$$
\mathrm{A}=\frac{f(a)}{\phi^{\prime}(a)}, \quad \mathrm{B}=\frac{f(l)}{\phi^{\prime}(b)} \ldots \mathrm{L}=\frac{f(\eta)}{\phi^{\prime}(l)} .
$$

Hence
$\int \frac{f(x)}{\phi(x)} d x=\frac{f(a)}{\phi^{\prime}(a)} \log (x-a)+\frac{f(b)}{\phi^{\prime}(b)} \log (x-b)+\ldots+\frac{f(l)}{\phi^{\prime}(l)} \log (x-\eta)$.
In the gencral case of multiple roots, we may snppose
and asqume

$$
\phi(x)-(x-a)^{2}(x-b)^{\beta} \ldots(x-l)^{\lambda},
$$

$$
\begin{aligned}
& \frac{f(x)}{\phi(x)}=\frac{A_{1}}{x-a}+\frac{A_{g}}{(x-a)^{2}} \cdots+\frac{A_{a}}{(x-a)^{a}} \\
& +\frac{\mathrm{B}_{1}}{2 x}+\frac{\mathrm{B}_{2}}{(x \cdot b)^{3}} \ldots+\frac{\mathrm{B}_{\beta}}{(x-b)^{\beta}} \\
& +\frac{L_{2}}{p_{2}-l}+\frac{L_{2}}{(x-l)^{3}} \cdots+\frac{L_{\lambda}}{(x-l)^{\lambda}} .
\end{aligned}
$$

The constants $A_{1}, A_{2} \ldots B_{1}, B_{2} \ldots L_{1} \ldots L_{\lambda}$, can be dctermiued by ordinary algebraic methods, aud each term is iminediately integrable. The preceding is called the nethou of integration by decomposition into partial fractions
The method here given applies aleo to the case where $\phi(x)=0$ has imaginary roots. In that case it is usually, however, simpler to employ a comernat different trestment. Thus, to a pair of insgin. ary roots $a \pm i \beta$ corresponda a partial fraction of the form

$$
\frac{\mathrm{L} x+\mathrm{M}}{(x-\alpha)^{2}+\beta^{2}} .
$$

Also, for $n$ paire of equal imaginary roots, we heve additional terins of the form

$$
\frac{\mathrm{L}_{2} x+\mathrm{M}_{2}}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{2}}, \quad \frac{\mathbf{L}_{8} x+\mathrm{M}_{3}}{\left\{(x-a)^{2}+\beta^{2}\right\}^{s}}, \cdots \frac{\mathbf{L}_{n} x+\mathbf{M}_{n}}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{n}} .
$$

Each of these expreasious consists of twe parts, one of which can be immediately integrated. For example,

$$
\frac{\left(\mathrm{L}_{n} x+\mathrm{M}_{n}\right) d x}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{n}}=\frac{\mathrm{L}_{n}(x-a) d x}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{2}}+\frac{\left(\mathbf{L}_{n} a+\mathbf{M}\right) d x}{\left\{(x-a)^{2}+\beta^{2}\right\}^{n}} ;
$$

the formar can be at once found; the consideration of the latter class of expressions is postponed for the present.

Msny integrals of the form here considcred may be determined by a transformation, without the employment of the marhod of partial fractions.
For example, $\quad \int \frac{x^{n-1} d x}{a x^{2,}+2 b x^{n}+c}$
is at once reduced to an elementary form by making $2^{n}=z$. .,

is reduced to depend on

$$
\int \frac{(1-z)^{m+n-2}}{z^{m}} d z
$$

by making $z=\frac{x-a}{x-b}$.
Ex. 1. To find

$$
\int \frac{x^{3} d x}{z^{3}-1}, \quad \text { assume } z=x^{3} ;
$$

then $x^{\delta} d x=\frac{1}{3} r d z$, and we get

$$
\int \frac{x^{8} d x}{x^{3}-1}=\frac{1}{\sqrt{z} d z} \frac{z-1}{z-1}+\frac{1}{3} \log (z-1)=\frac{x^{3}}{3}+\frac{1}{3} \log \left(x^{3}-1 ;\right.
$$

Ex. 2. To find

$$
\int \frac{d x}{x\left(a+b x^{n}\right)}
$$

Let $x^{n}=\frac{1}{z}$, then $\frac{d x}{x}=-\frac{1}{n} \frac{d z}{z}$,
and

$$
\int \frac{d x}{x\left(n+b x^{n}\right)}-\frac{1}{n} \int \frac{d z}{a z+b}-\frac{1}{n a} \log \left(\frac{x^{n}}{a+b x^{n}}\right) .
$$

Ex. 3.

$$
\int \frac{d x}{x^{4}\left(a+b x^{3}\right)} .
$$

Let $x^{3}-\frac{1}{z}$, and we get

$$
\begin{aligned}
\int \frac{d x}{x^{4}\left(a+b x^{3}\right)} & =-\frac{1}{3} \frac{z d z}{a z+b}=-\frac{z}{3 a}+\frac{b}{3 a^{2}} \log (a z+b) \\
& =-\frac{1}{3 a x^{3}}+\frac{b}{3 a^{2}} \log \left(\frac{a+l x^{3}}{z^{3}}\right) .
\end{aligned}
$$

Ex. 1. To find

$$
\int \frac{d x}{1-2 x^{2} \cos \theta+x}
$$

Hers

$$
\begin{aligned}
& \int \frac{d x}{1-2 x^{2} \cos \theta+x^{4}}-\int \frac{d x}{\left(1+2 x \cos \frac{1}{2} \theta+x^{2}\right)\left(1-2 x \cos \frac{1}{2} \theta+x^{3}\right)} \\
& =\frac{1}{4 \cos \frac{1}{2} \theta} \int \frac{\left(x+2 \cos \frac{1}{2} \theta\right) d x}{1+2 x \cos \frac{1}{2} \theta+x^{2}}-\frac{1}{4 \cos \frac{1}{2} \theta} \int \frac{\left(x-2 \cos \frac{3}{2} \theta\right) d x}{1-2 x \cos \frac{1}{2} \theta+x^{2}} \\
& =\frac{1}{8 \cos \frac{1}{2} \theta} \log \frac{1+2 x \cos \frac{1}{2} \theta+x^{2}}{1-2 x \cos \frac{1}{2} \theta+x^{3}} \\
& +\frac{1}{4 \sin \frac{3}{2} \theta}\left\{\tan ^{-} \frac{1}{\frac{x}{2}+\cos \frac{1}{2} \theta} \frac{\sin \frac{1}{2} \theta}{2}+\tan -1 \frac{x-\cos \frac{1}{2} \theta}{\operatorname{ain} \frac{1}{2} \theta}\right\} \\
& -\frac{1}{8 \cos \frac{1}{2} \theta} \log \frac{1+2 x \cos \frac{1}{2} \theta+x^{2}}{1-2 x \cos \frac{1}{2} \theta+x^{3}}+\frac{1}{4 \sin \frac{1}{2} \theta} \tan ^{-1} \frac{2 x \sin \frac{1}{2} \theta}{1-x^{2}}
\end{aligned}
$$

Ex. 5. Find the integral of

$$
\begin{gathered}
\frac{d x}{a+2 b x^{2}+c x^{4}} \\
a c>b^{2}
\end{gathered}
$$

rben
It is easily seen from the last that its value may be written $\frac{1}{s_{x} \sqrt{a}} \log \frac{\sqrt{a}+2 \kappa x+x^{2} \sqrt{c}}{\sqrt{a}-2 \kappa x+x^{2} \sqrt{c}}+\frac{1}{4 \sqrt{a\left(b+\kappa^{2}\right)}} \tan -3 \frac{2 x \sqrt{b+\kappa^{2}}}{\sqrt{a}-x^{2} \sqrt{a}}$,
where

$$
-\sqrt{\frac{\sqrt{a c}-b}{2}}
$$

118. Several general classes of integrals can be casily raluced by - transformation to depend on those of the preceding artise.

5o- mple, the intecral

$$
\iint\left(e^{a r}\right) d x
$$

redaces to $\left.\int \pi \dot{\pi}\right) \frac{a_{i}}{z}$, by making $e^{\operatorname{ar}}-z$; and, sccordingly, it can be integrated whenever $f(z)$ is a rational slgebraic function of $z$

Again, if we take $\tan \frac{1}{2} x=\tau$, wo get

$$
\sin x-\frac{2 z}{1+z^{3}}, \cos x-\frac{1-z^{3}}{1+z^{2}}, d x-\frac{2 d z}{1+z^{3}}
$$

and, the expression

$$
f(\sin x, \cos x) d x
$$

transforms into $f\left(\frac{2 z}{1+z^{1}}, \frac{1-z^{2}}{1+z^{2}}\right) \frac{2 d z}{1+z^{2}}$
Consequently, whenever $f \sin x, \cos x$ ) is a rationsl function, the integratiou of $\int$ (siu $\left.x, \cos x\right) d x$ is reducible by the method of partis] fractions.
119. Functions of this latter class are, however, nanally more readily integrated by other processes. Thus, when $f(\sin x, \cos x)$ is a rationsl and integer function, its integration depends on that of the sum of a number of expressiona of the form $\sin ^{m} x \cos ^{n} x d x$. As a namber of other forme are readily reducible to this type, it is proposed to derote a short space to its discission hero.

In the first place it should be observed that whenerer $m$ or $n$ is an odd integer, the expression $\sin ^{n} x \cos ^{n} x d x$ can be immediately integrated. For, if we sappose $n-2 r+1$, the integral transforms into

$$
\int z^{m}\left(1-z^{9}\right)^{r} d z
$$

by making $z-$ sin $x$. Hence. sa $r$ is by bypothesis a positive Integor, ( $1-2^{2}$ )r can bo axpanded in a finite number of terms, and the integral thas immediately obtained.

Again, if $m+n$ be an oren negative integer, the expression can be readily integrated: for, by assuming $z=\tan x$, re get

$$
\int \sin ^{m} x \cos ^{n} d d x-\int z^{m}\left(1+z^{2}\right)^{\frac{m+n}{2}-2} d z
$$

This futegral can be readily obtained by expension.
120. When neither of these methods is applicable it is ususl to in 1 the integral of $\sin ^{m} 2 \cos ^{n} x d x$ by the metzod of successive reduction.
Tho formale of redaction can be easily obtaned by the method of iotegration by parts; thus
$\int \operatorname{cilu}^{n} \leq \cos ^{n} x\left(x-\int \cos ^{n-1} x \sin m x \operatorname{cosin} x\right)-\int \frac{\cos ^{n-1} x}{n+1} d\left(\sin ^{n+1} x\right)$

$$
-\frac{\cos ^{m-1} x \sin ^{m+1} x}{m+1}+\frac{n-1}{m+1} \int \sin ^{0+2} x \cos ^{n-2 x} d x
$$

Again, $\int \sin ^{n+2} x \cos ^{n-8} x d x=\int \sin ^{n} x\left(1-\cos ^{2} x\right) \cos ^{n-2 x d x}$

$$
-\int \sin ^{m} x \cos ^{n-2} x d x-\int \operatorname{cin}^{m} x \cos ^{n} x d x
$$

Snbstituling in the former equation, sad transposing the letter integral to the other side of the equation, se get
$\int \sin ^{m} x \cos ^{n} x d x-\frac{\sin ^{m+1} x \cos ^{n-1} x}{m+n}+\frac{n-1}{m+n} \int \sin ^{m} x \cos ^{n-2} x d x$,
Hence, when $r$ is positive, the integral of $\sin ^{m} x \cos ^{n} x d x$ depends on that of $\sin ^{m} x \cos ^{-2} x d x$. Thu curresponding formulm in which the degree of $\sin x$ is reduced can to immediately found.

It should be noted the these formulm of reduction ars perfectly general, and hold whether $m$ and $n$ be positive or negative, integer or fructiousl. Accordiagly, changing the sign of $m$, our first equetion may bo mritten thus :-

$$
\int \frac{\cos ^{n} x}{\sin ^{m} x} d x-\frac{\cos ^{n-1} x}{(m-1) \sin ^{m}-1 x}-\frac{n-1}{m-1} \int \frac{\cos ^{n-2} x}{\sin ^{m-2} x} d x
$$

121. These formulat of reluction, na rell as many others, can be rentily catablished by differentistion. For example, since

$$
\begin{aligned}
\frac{d}{d y}\left(\sin ^{m} x \cos ^{n} x^{\prime}\right. & =2 / \sin ^{n-1} x^{2} \cos ^{n+1} x-n \sin ^{m+1} x \cos ^{n-1} x \\
& -m \sin ^{n-1} x \cos ^{m-1} x-(m+n) \sin ^{m+1} x \cos ^{n-1} x
\end{aligned}
$$

sl.e Integration of the expression sinnen+1 $x \cos ^{n-1} x d x$ depends on hat of ein $n^{-1} x \cos ^{n-1} x d x$; sad similarly in other cases.
1: suay be noted thes the integral (§ 118)

$$
\int \frac{d x}{\left\{(x-\alpha)^{3}+\beta^{2}\right\}^{n}}
$$

le ev onoored uced to the class here considered by making $x-\alpha-\beta \tan \theta$, shen it besomes

$$
\frac{1}{2 n-1} \int \cos ^{2 n-2 \theta} \theta d^{2} \theta
$$

## To find

$\int \tan ^{n} x d x$.
Here $\int \tan ^{n} x d x=\int \operatorname{tsn} n^{n-2} x\left(\sec ^{2} x-1\right) d x$

$$
\begin{aligned}
& =\frac{\tan ^{n-1} x}{n-1}-\int \tan ^{n-2 x} d x \\
& =\frac{\tan ^{n-1} x}{n-1}-\frac{\tan ^{n-2} x}{n-3}+d c
\end{aligned}
$$

Next, let as consider the integral

$$
\int \frac{d x}{(a \cos x+b \sin x)^{m}}
$$

Let $\tan a=\frac{a}{b}$, and we get

$$
a \cos x+b \sin x-\left(a^{2}+b^{2}\right) \sin (x+a)
$$

Hence, making $x+a=z$. the integral transforms into

$$
\left(a^{2}+b^{2}\right)^{-\frac{\pi}{2}} \int \frac{d z}{\sin ^{2} z}
$$

122. In many applications the results depend on integrale of the form here discussed when taken between the limits 0 and $\frac{\pi}{2}$. Such definite integrals are easils found when the indices $m$ and $n$ are positive integers.

Commencing with the simple case of $\int_{0}^{\frac{\pi}{2}} \sin ^{n} x d x$, we hsre, since $\sin 2 \cos ^{x-1} x$ vanishes for both limits,

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{n} x d x-\frac{n-1}{n} \int_{0}^{\frac{\pi}{2}} \cos ^{n-2 x d x}
$$

By successire spplications of this formuls the definite integral in question can be always found when $n$ is a positive integer; its form, bowever, depends on whether the inder $n$ is even or odd.
(1) Suppose $n$ even, and cqual to $2 r$,
then

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{2} x d x=\frac{2 r-1}{2 r} \int_{0}^{\frac{\pi}{2}} \cos ^{2 r}-2 x d x
$$

and, accordingly, by successive applications, me get

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{2} x d x-\frac{1 \cdot 3 \cdot 5 \ldots(2 r-1)}{2 \cdot 4 \cdot 6 \ldots \cdot 2 r} \frac{\pi}{2}
$$

2) If $n$ bo odd, and equal to $2 r+1$, wo get in like manr

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{2 r+1} x d x=\frac{2 \cdot 4 \cdot 6 \ldots 2 r}{3 \cdot 5 \cdot 7 \ldots(2 r+1)}
$$

It is evident that in sll cases

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{n} x d x=\int_{0}^{\frac{\pi}{2}} \cos ^{n} x d x
$$

(3) In like manner, me have

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{n} x d x-\frac{n-1}{n+n} \int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{n-2} x d x
$$

As in the formor case, the ralue of this definite integral depends on whether the indices sto odd or even.

First suppose $n$ odd, and oqual $2 r+1$,
then $\int^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 r+1} x d x=\frac{2 r}{m+2 r+1} \int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 r-1} x d x$
Hence

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 r+1} x d x
$$

$$
-\frac{2 r(2 r-2) \ldots 2}{(2 r+m+1)(2 r+m-1) \ldots(m+3)} \int_{0}^{\frac{\pi}{2}} \sin m \cos x d x
$$

$$
-\frac{2 \cdot 4 \cdot 6 \ldots 2 r}{(m+1)(m+3) \cdots(m+2 r+1)}
$$

Nesb let $n$ bo even, and equal to $2 r$, then

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x \cos ^{2} x d x-\frac{2 r-1}{2(m+r)} \int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x \cos ^{2 r-2} x d x
$$

Hence, as before,

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \sin _{x} \cos ^{2}=x d x-\frac{1 \cdot 3 \cdot 3 \cdots(2 r-1)}{(2 m+2) \cdots(2 m+2 r)} \int_{0}^{\frac{\pi}{2}} \sin ^{2}-\ldots d x \\
&-\frac{1 \cdot 3 \cdot 5 \cdots(2 r-1) \cdot 1 \cdot 3 \cdot 5 \cdots(2 m-1)}{2 \cdot 4 \cdot 6 \ldots \cdot(2 m+2 r)} \cdot \frac{}{2}
\end{aligned}
$$

When $m$ and $n$ are both frectional these definite integrals are
reducible to Euleriau integrals, -fanctions of which a ehort discusaion will be subsequently gircn.
The following examples are given for the purpose of illustrating the preceding results.

Ex, 1. $\int_{0}^{1}\left(1-x^{2}\right)^{m} d x$, where $m$ is on integer.

$$
\text { Ans. } \frac{2 \cdot 4 \cdot 6 \ldots}{3 \cdot 5 \cdot 7 \ldots(2 m+1)}
$$

Ex. $2 \int_{0}^{\frac{\pi}{2}} \cos ^{5} x \sin ^{1} x d x$,
Ans. $\frac{3 \cdot 6 \cdot 12}{5 \cdot 11 \cdot 14}$.
Ex. 3. $\int_{0}^{\infty} \frac{d x}{\left(a^{2}+x^{2}\right)^{n}}$, where $n$ is all integcr.

$$
\text { Anc. } \frac{\pi}{2 \pi^{2 n-1}} \cdot \frac{1 \cdot 3 \cdot 5 \ldots(2 n-3)}{2 \cdot 4 \cdot 6 \ldots(2 n-2)}
$$

Ex. 4. $\int_{0}^{\frac{\pi}{2}} \cos ^{n+2 r} x \cos n x d x$.

$$
\text { Ans. } \frac{r}{2^{n+2 r+1}} \frac{(n+2 r)(n+2 r-1): \cdots(n+r+1)}{1 \cdot 2 \cdot 3}
$$

Ex. 5. To deduce Wallis'e value for $\pi$ by aid of the definite integrals considered in this article.

When $n$ is positive, we have, for all values of $x$ bettreen 0 and $\frac{\pi}{2}$, $\sin ^{2 m-1} x>\sin ^{2 m} x>\sin ^{2 n+1} x ;$ accordingly,

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \sin ^{2 m-1} x d x>\int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x d x>\int_{0}^{\frac{\pi}{2}} \sin ^{2 m+1} x d x, \\
& \therefore \frac{1 \cdot 3 \cdot 5 \ldots(2 m-1)}{2 \cdot 4 \cdot 6 \ldots(2 m} \frac{\pi}{2} \text { lies botween } \frac{2 \cdot 4 \cdot 6 \ldots(2 m-2)}{3 \cdot 5 \cdot 5 \ldots(2 m-1)} \\
& \quad \text { and } \frac{2 \cdot 4 \cdot 6 \ldots 2 m}{3 \cdot 5 \cdot 7 \ldots(2 m+1)} ;
\end{aligned}
$$

but when $n$ is indefinitely increascd the latter fractions tend to equality, and, consequently, we hare the wcll-knorn formula of Wallis, viz :-

$$
\frac{\pi}{2}=\text { limit of } \frac{2 \cdot 2}{1 \cdot \frac{2}{3}} \quad \frac{4 \cdot 4}{3 \cdot 5} \cdot \frac{6 \cdot 6}{5 \cdot \frac{6}{7}} \ldots
$$

123. As a further example of the method of successive reduction, we ohall consider the intcgral

$$
\int x^{m-1}(1-x)^{x-1} d x
$$

Here, integrating ly parts, we have

$$
\int x^{m-1}(1-x)^{n-1} d x-\frac{x^{m}(1-x)^{n-1}}{n}+\frac{n-1}{m} \int x^{m}(1-x)^{n-2} d x
$$

Agaiu, $\int x^{m}(1-2)^{n-2} d x-\int x^{n-2}(1-x)^{n-2} d x-\int x^{m-1}(1-x)^{n-1} d x$.
Substituting, and transposing, we get
$\int x^{m-1}(1-x)^{n-1} d x=\frac{x^{m}(1-x)^{n-1}}{m+x-1}+\frac{n-1}{m+n-1} \int x^{n-1}(1-x)^{n-2} d x$.
By buccessive apulications of this relation the proposed integral san be found whenever $n$ is a positive integer. It can be determined in like manner when $m$ is a positive integer. Tho integral of $x^{m}(a+b x)^{n} d x$ readily admits of similar treatmont.
The preceding is a simple case of the iutegration of what are sty? binominl differentials, i.e., differentials of the form $x^{m}\left(a+b x^{n}\right)^{\frac{q}{q}} d x$, -in which on, n, $p, q$ represeut any numbers, positive or negative. We propose to determine in what cases such differentials can be immediately integrated by a transformation.

Assume $a+b x^{n}=z$, then $x-\left(\frac{z 1-a}{b}\right)^{\frac{1}{n}}$, and rre get

$$
x^{m}\left(a+b x^{3}\right)^{\frac{p}{q}} d x=\frac{q}{n b^{\frac{m+1}{n}}} \overbrace{}^{p+q-1}(\approx q-a)^{\frac{m-n+1}{n}} d z
$$

The latter can be immedstely integrated whon $\frac{m+1}{n}$ is an integer. Again, substituting $\frac{1}{z}$ for $x$, the expression $x^{m}\left(\alpha+b x^{n}\right)^{\frac{p}{q}} d x$ beo comes $-z^{-m-n} \frac{q}{q}^{2}-2\left(a z^{n}+b\right)^{\frac{p}{q}} d z$. This can bo integretcd whenever $\frac{m+1}{n}+\frac{p}{q}$ is an integer.

It can be shown that when neither of thesp conditions is fulfilled the integral of the binowial differential csnnot be expressed except bv inflite scries.
124. Ifrational Functions. - We shall noxt briefly consider the methal of procecding in the case of irrnfional expressions.

Suppose $\mathrm{F}(x, \sqrt{\bar{X}}) d x$ to represent the expression whose integration is sought, where $F$ is rational algebraic function, and $X$ is a rational iuteger polynomial of any degroe in $x$. Here, since oren powers of $\sqrt{\bar{X}}$ are rational, and odd porrers contain $\sqrt{X}$ as a factor, it is plain that $F(x, \sqrt{X})$ can be nlways reducel to the form

$$
\frac{P+Q \sqrt{X}}{P^{\prime}+Q^{\prime} \sqrt{X}}
$$

where $P, Q, l^{\prime \prime}, Q^{\prime}$ aro rational algebraic functions of $x$ Again, if this be multiplied by $P-Q^{\prime} \sqrt{\mathbf{X}}$, is is reluciblo to the form

$$
\mathrm{M}+\mathrm{N} \sqrt{\mathrm{X}}, \text { or to } \mathrm{M}+\frac{\mathrm{NX}}{\sqrt{\mathrm{X}}}
$$

where $M$ and $N$ are lational functions. Conscquently integrals of the proposed form are reducibla in general to two parts, of which one is rational, and the other is of the form

$$
\int \frac{f(x)}{\phi(x)} \frac{d x}{\sqrt{\mathrm{X}}}
$$

It csu be shown that, when $X$ contains porrors of $x$ beyond the becond, such integrals caunot be reduced to any of the elementary forms given at the commencoment; and, sccordingly, they depend on higher transcendental functions. When $X$ is a cubic or a biquadratic, such integrals are reducible to elliptic functions, of which a short account shall be given below. When $X$ is a polynomial of higher degree, the integrals aro usually atyled hyper-elliptic iutegrals. They were first treated of in a geucral manner by Abel.
125. We shall at present cousider only the case where $X$ is a qua. dratic, of the form $a+2 b x+c x^{3}$. The integral

$$
\int \frac{f(x)}{\phi(x)} \frac{d x}{\sqrt{a+2 b x+c x^{9}}}
$$

csn be rendered rational in different mays.
(1) First, let the roots of $a+2 b x+i x^{\circ}=0$ be real, and snppose $a+2 b x+c x^{3}-c(x-a)(x-\beta)$

If $c$ bo positive, wo assume $x-a-(x-\beta) z^{3}$, or $x=\frac{n-\beta z^{2}}{1-z^{3}}$; then

$$
\begin{gathered}
\sqrt{\bar{X}}=(a-\beta) \sqrt{c} \frac{z}{1-z^{2}}, \operatorname{mad} d x=\frac{2(\alpha-\beta) x d z}{\left(1-z^{2}\right)^{2}} \\
\therefore \frac{d x}{\sqrt{\bar{X}}}=\frac{2}{\sqrt{c}} \frac{d z}{1-z^{2}}
\end{gathered}
$$

Hence the transformed expression is a rational function of $z$ If $c$ be negatire, we make $x=\frac{a+\beta z^{2}}{1+z^{2}}$, and the transformed ex. pression is rational, in like manner.

When the roots a and $\beta$ are imaginary this method of trans. formation introduces imaginary forms into our results. In auch cases it is usually more advautagcous to adopt a different treatment.

For instance, if we assume

| we get | $\sqrt{a+2 b x+c x^{9}}-z-x \sqrt{c}$, |
| :--- | :---: |
| Hence | $a+2 b x a z^{9}-2 x z \sqrt{c}$. |
| and | $x=\frac{z^{2}-a}{2(b+z \sqrt{c})}$, |
|  | $\frac{d x}{\sqrt{a+2 b x+c x^{9}}}=\frac{d z}{b+z \sqrt{c}}$ |

This substitution consequently furnishes a rational function in $\approx$
Again, whon $c$ is negative the expression bocomes rational by the assumption

$$
\sqrt{a+2 b x+c x^{2}}=\sqrt{\bar{a}+2=}
$$

In gencral, if we substitute $\frac{\lambda+2 \mu z+\nu^{2}}{\lambda^{\prime}+2 \mu^{\prime} z+\nu^{\prime} z^{3}}$ for $x$, where $\lambda, \lambda^{\prime}, \mu$, $\mu^{\prime}, \nu, \nu^{\prime}$ satisfy the equations $\mu^{2}-\lambda \nu-a, \lambda^{\prime} \nu+\lambda \nu^{\prime}-2 \mu \mu^{\prime}-2 b$, $\mu^{2}-\lambda^{\prime} \nu^{\prime}=c$, it cnn be shorn without difficulty that

$$
\frac{d x}{\sqrt{a+2 b x+c x^{3}}}-\frac{2 l z}{\lambda^{\prime}+2 \mu^{\prime} z+v^{\prime} z^{2}}
$$

and accordingly the function

$$
\frac{f(x)}{\phi(x)} \frac{d x}{\sqrt{r+2 b x+c x^{2}}}
$$

becomes rational by this transformation.
This last is a particular case of the general method adopted by Jacobi (Fundamentr nova thcoris functionum ellipticarum) for the transformation of elliptic integrals.
126. The class of integrals fiere discussed admits also of suother mode of treatment.

Thas it can be alown that, if $\Gamma(x)$ is au interger rational function of the degree $n$, then

$$
\left.\int \frac{F(x) d x}{\sqrt{a+2 b x+c x^{3}}}-a \int \frac{d x}{\sqrt{a+2 b x+c x^{3}}}+c^{\prime} x\right) \sqrt{a+2 b x+c x^{\prime}},
$$

in which $a$ is constant, and $\phi(2)$ is at most of the degreo $n-1$ in $x$. For, if we differcatiate the expression $x^{m} \sqrt{a+2} \sqrt{2 x+c x^{2}}$ with respect to J, we realily obtain, after the integratiou of both sides, and the substitution of $X$ for $a+2 i^{\circ}+c^{\circ}$

$$
x^{m} \sqrt{x}-(n+1) c \int \frac{x^{n+1} d r}{\sqrt{x}}+(2 m+1) b \int \frac{x^{n} d x}{\sqrt{x}}+n n \pi \frac{r^{m-1} d x}{\sqrt{x}}
$$

Hence, making $m=0,1,2,3 \ldots$ in sucecssion, it is casily seen that $\int \frac{x^{* \prime} d x}{\sqrt{x}}$ is expressiblo in terms of $\int \frac{d x}{\sqrt{x}}$ and of an aigebraic cxpression of tho form $\phi(x) \sqrt{x}$, whero $\varphi(x)$ is of the degreo n-1 at hichlest.

Asain, by tho methol of parizal fractions the integral

$$
\int \frac{f(x)}{d(x)} \frac{d x}{\sqrt{1 t+2 b x+c x^{3}}}
$$

sclaces to terms such os the preceling along wilh terms of the form

$$
\int \frac{d x}{(x-a)^{n} \sqrt{a+2 b x+c x^{3}}} .
$$

If in this latter we substituto ${ }_{z}^{1}$ for $x-a$, it reduces to the form

$$
\int \frac{z^{n-1} d z}{\sqrt{A+2 B z+C z^{2}}}
$$

in whiclı $A-c, B=-z-c a, C-a+2 b a+c a^{3}$.
127. Interrals of the form licre discussed may also be treated iy tho methor of indetermiunte cocfficients. Thus, writing $X$ for $a+2 b z+c x^{3}$, and dilferentiatine tho equation at the comemencement of $\S 126$, we get

$$
\frac{F(x)}{\sqrt{X}}=\frac{a}{\sqrt{X}}+\phi^{\prime}(x) \sqrt{X}+\frac{\phi(x)(b+a x)}{\sqrt{X}}
$$

s: $\quad \mathbf{F}(x)=a+\phi^{\prime}(x)\left(a+2 b x+c x^{9}\right)+\phi(x)(b+c x)$.
Hence, by equating cocticiorts of like powers of $x$, the valoo of a and of the coefficients in $\phi(x)$ can be determined.

For example, let it be proposed to find

$$
\int \frac{x^{3} d x}{\sqrt{a+2 b x+c x^{3}}}
$$

Wrlting $\lambda+2 \mu x+v x^{2}$ for $\phi(x)$, we get

$$
x^{3}=a+2\left(a+2 b x+c x^{2}\right)(\mu+v x)+\left(\lambda+2 \mu x+v x^{2}\right)(b+c x)
$$

from which wo dedaco

$$
y=\frac{1}{3 c}, \quad \mu=-\frac{5 b}{12 c^{2}}, \quad \lambda-\frac{5 b^{2}}{2 c^{3}}-\frac{2 a}{3 c^{3}}, \quad a=\frac{\delta}{2 c^{j}}\left(3 a c-5 b^{2}\right) .
$$

128 A染iv, if F.denote a rational function, the integral

$$
\int \mathrm{F}\left(x, \sqrt{a x+b}, \sqrt{a^{2} x+b}\right) d x
$$

is reduciblo to the proceding type, by making $\sqrt{a x+b}-y$ For this gives

$$
d x=\frac{2 y d y}{a}, \quad \sqrt{a^{2} x+b^{\prime}}-\sqrt{\frac{a^{2} y^{2}}{a}+\frac{a b^{2}-a^{\prime} b}{a}}
$$

and the proposed becomes of the form

$$
\left.\int \AA y_{1}, \sqrt{Y}\right) d y_{1}
$$

in which Y is of the second degree in $y$
129. Ifaving given a sketch of the rarious methods of reduction of integrals to tho forms usually regarded as elementary, wo procced to introduco further transecndertal ineegrals by considering the integral $\int e^{n x} \frac{f(x)}{\phi(x)} d x$, in which $f(x)$ and $\phi(x)$ aro rational algebraic functions of $x$

By tho method of partial fractions wo may write

$$
\frac{f(x)}{\gamma(x)}-F(x)+\leq \frac{a}{x-a}+\Sigma \frac{a_{1}}{(x-a)^{1}} \div \ldots+\Sigma \frac{a_{n}}{(x-a)^{n+1}}
$$

or, making a slinht change in tho constants,

| $f(x)$ |
| :--- |
| $\phi(x)$ | $\mathbf{F}(x)+\Sigma A(x-a)^{-1}+\Sigma A_{1} \frac{d}{d x}(x-a)^{-1}+\ldots+\Sigma A_{-}\left(\frac{d}{d x}\right)^{n}(x-a)^{-1}$

$$
-F(x)+\Sigma\left(A+A_{1} D+A_{2} D^{3}+\ldots+A_{n} D^{n}\right)(x-n)^{-1}
$$

whero $D$ stands for tho symiol $\frac{d}{d x}$
Tho method of interrating $F(c) c^{n x} d x$ has been alread $s$ considered (s II6). The integral of tho remainder depends on that of tho expressiou

$$
e^{n \pm} d^{2}\left(A+\Lambda_{1} D+\lambda_{2} D^{2} \cdot+\lambda_{n} D^{n}\right)(x-a)^{-1} .
$$

If tho symbolic expression $.1+\Lambda_{1} D+\Lambda_{2} D^{3} \ldots+A_{n} D^{n}$ be represeated by $f(\mathrm{D})$, this integral, in aymbolic notation, is represented by
or, by $\S 8 ?$,

$$
n^{-1} c^{n 2} f(D)(x-a)^{-1}
$$

$$
D-1 /(D-\eta) \frac{c^{n x}}{2-a}
$$

Asain if $\pi-n$ ), or $A-A_{1} n+A_{2} n^{3}$ —... $\pm A_{n^{n}} n^{n}$, bo represented by $N$, we have

$$
\int(D-n)=N-\frac{d N}{d n} D+\frac{d^{2} N}{d n^{2}} D^{3}-\ldots+\Lambda_{n} D^{n}
$$

Hence, observing that $N . \frac{d N}{d / h}, \frac{d^{2} \sum}{d u^{2}} \ldots$ nre indepeudent of $x_{0}$ wo havo

$$
\begin{gathered}
\left.\mathrm{D}^{-1} e^{n x} \Omega \mathrm{D}\right) \frac{1}{x-a}=\mathrm{D}-1\left\{\mathrm{~N}-\frac{d \mathrm{~N}}{d n} \mathrm{D}+\ldots+\mathrm{A}_{n} \mathrm{D}^{n}\right\} \frac{c^{n z}}{x-a} \\
=\mathrm{N} \int \frac{c^{n x} d x}{x-a}-\frac{d N}{d n} \frac{e^{n x}}{x-a}+\frac{d^{2} N}{d n^{2}} \frac{d}{d x}\left(\frac{c^{n x}}{x-a}\right)-\ldots \\
+\Lambda_{n}\left(\frac{d}{d x}\right)^{n-1}\left(\frac{c^{n x}}{x-a}\right)
\end{gathered}
$$

Consequently, toe class of integrals here considered depends altimately on the iotegral

$$
\int \frac{e^{n x} d x}{x-a}
$$

If we make $x-a=\log z$, this integral redaces to the form ( $\$ 115$, Ex. 4)

$$
\int \frac{d z}{\log z}
$$

It is impossible to represent this later integral, in a finite form, in terms of $z$. It is accordingly regarded as a function suigeneris, and is usually styled the logarithmic inecgral, and sometimes Soldner's integral. Ita expression in tho form of a series will be deduced in a subsequent section.
130. Next. if we replaco $n$ by in, where $i$ stands for $\sqrt{-1}$,

$$
c^{n x} \frac{f(x)}{\phi(x)} \text { becomes }(\cos n x+i \sin n x) \frac{f(x)}{\phi(x)}
$$

and by an analogous treatnent it can be proved that intagrals of tho forms

$$
\int \cos n x \frac{f(x)}{\phi(x)} d x \text { and } \int \sin n x \frac{n(x)}{\phi(x)} d x
$$

depend on the forms

$$
\int \frac{\cos z d z}{z} \text { and } \int \frac{\sin z d z}{z}
$$

Eiaally, denoting by $\mathrm{F}(\sin x, \cos x)$ an integer polynomial in $\sin x$ and $\cos x$, it can be shown that the integral

$$
\int \frac{f(x)}{\phi(x)} \mathrm{F}(\sin x, \cos x) d x
$$

can be roduced to the same fundamental forms. For tho poly. nomial $\mathrm{F}(\sin x, \cos x)$ can be transformed into a linear function of sincs and cosines of multiples of $x$. Again, decomposing $\frac{f(x)}{\rho(x)}$ by the method of partial fractions, the integral in question car bo anado to depead on intugrals of the form

$$
\int \frac{\sin n x d x}{(x-a)^{n+1}} d n d \int \frac{\cos m x d x}{(x-a)^{n+1}}
$$

and consequently on

$$
\int d x \sin m x\left(\frac{d}{d x}\right)^{n} \frac{1}{(x-a)} \text { and } \int d x \cos m x\left(\frac{d}{d x}\right)^{n} \frac{1}{(x-n)}
$$

These integrals, by the method of \$116, depend on

$$
\int d x \frac{\left(\frac{d}{d x}\right)^{n} \sin m x}{x-a} \text { and } \int d x \frac{\left(\frac{d}{d x}\right)^{n} \cos m x}{x-a}
$$

and, consequently, on tho forms

$$
\int \frac{\sin z d z}{z} \operatorname{ard} \int \frac{\cos z d z}{z}
$$

131. Theso latter integrals also aro nom regarded as primary functions in enalysis, and aro incapable of representation io terms of $z$ except by infinito scrics
These functions hare beca largely treated of ly mathomaticians. more especially by Schlömilch (Crelle, vol. xxxiii.), by whom they were atyled the sine-integral and the cosine-integral. Also, introducing a slight modification, the logarithmeintegral can be written in tho form
$\int \frac{c^{-x} d z}{s}$.

In this latter slape it is called the exponential integral.
IIence, alopting Schlönilch's notation, we write

$$
\begin{aligned}
& \text { Si } x=\int_{0}^{x} \frac{\sin z}{z} d z=\int_{0}^{1} \frac{\sin (u x)}{u} d u, \\
& \operatorname{Ci} x=\int_{\infty}^{z} \frac{\cos z}{z} d z=\int_{\infty}^{1} \frac{\cos (u x)}{u} d u \\
& \operatorname{Ei} x=\int_{\infty}^{-x} \frac{e^{-x}}{z} d z=\int_{\infty}^{-1} \frac{c^{-u x}}{u} d u . \\
& \operatorname{Li} x=\int_{0}^{x} \frac{d z}{\log z}, \text { we have } \\
& \operatorname{Li} c^{x}=\operatorname{Ei} x .
\end{aligned}
$$

Again, if

An intcresting snd valuable historical account of these trane scendental functions is given by Mr J. W. L. Glaisher in the Transactions of the Royal Socicty, 1870, of which want of apece provents our giving a fuller account. Mr Glaisher bas also, in the same memoir, given tables of the numerical volues of tbese transcendental functions for a number of different arguments.
It may be added that the logarithmic integral was discussed, and tabulated by Soldner in 1809.

Numerous integrals have bcen reduced to depend on the foregoing transcendents. For example, in the great tables of Bierens de Haan (Nouvelles tables d" intégrales definics, Layden, 1867) nearly 450 forms are ahown to be reducible to one or other of the functions considered in tbis eection.

What has been aaid bere will help to exhibit the way in which the necessity for the introduction of new transceudental functions trises as the calculus is developed, and to show that arcuud each zew transcendent whole classes of integrals are grouped.
132. The very limited number of ditferentials which can be integrated in 8 finite form by aid of the ordinary functions mskes it an interesting and insportant question to find whether the integral of eny proposed differential expression is capable of being represented by such functions or not. This problem appears to have been first discussed in a general manner by Abel. Our limits admit only of a atatement of one or two of the general results thus arrived at, The resder will find a tolersbly full account of the treatment of the question in Bertrand'a Calcul Integral, pp. 89-110.
Abel'a fundamental theorem may be atated as follorrs. Suppose $y$ to be an algebraic function of the variable $x$, that is, 8 function defined by a rational equation $F(x, y)=0$, which is of the $n$th degree in $y$; then, if the integral /ydx be also an elgebraie function of $x$, it must be of the form

$$
\int y d x=\mathrm{P}_{0}+\mathrm{P}_{1} y+\mathrm{P}_{2} y^{2}+\& c .+\mathrm{P}_{n-1} y^{n-1}
$$

in which $P_{0}, P_{1}, P_{3} \ldots P_{n-1}$ are rational functions of $x$ :
The functions $P_{0}, P_{1} \ldots$ can be investigated by the method of in. determinate coefficients, whicb, in the great majority of casea, *ill show the inpossibility of an algebraic integral.

In the particular case where $y=\sqrt[m]{\mathrm{X}}, \mathrm{X}$ denoting a rational function of $x$, it has bcen ahown by Liouville, as a consequence of Abel's theorem, that, if the integral $\int d x \sqrt[m]{\mathrm{X}}$ be algebraic, it must be of the form $P_{1} \sqrt[m]{\mathrm{X}}$, in which $\mathrm{P}_{1}$ is a rational algebraic function of $x$.
Again, denoting $X$ by $\frac{M I}{N}$, and substitating $T$ for $M^{n-1} N$, if the integral

$$
\int \frac{M d x}{\sqrt[n]{T}}
$$

where M and T are whole polynomials, be expressible algebraically, it is of the form $\frac{\Theta}{\sqrt[m]{T}}$, where $\theta$ is another polynomial.

If tho equation

$$
\int \frac{M 1 d x}{\sqrt[m]{T}}=\frac{\ominus}{\sqrt[m]{T}}
$$

be differentiated, wo seo that the highest degre of $x$ in 0 inust be one greater than that in MI. Hence, by the methorl of indeterminate coefficients the integral, if it is algebraic, can be found ; or else it can be shown to be impossible under such a form.
Again, if $t, v, y, \ldots$ be algebraic functions of $x$, the differential of
$t+\mathrm{A} \log \imath+\mathrm{B} \log v+\& \mathrm{c}$,
where $A, B, C$ are coustants, is cvidently slgebraic. The couverse theorem wes investigated by Abel, viz., when $y$ is algebraic, to find rhen $f y d x$ can be expressod by algebraic and logerithmic functions. He showed that if

$$
\int y d x \square t+\mathrm{A} \log u+\mathrm{B} \log v+\mathrm{C} \log w+\& \mathrm{c} \text {. }
$$

then the functions $t, u, *, \ldots$ are capable of being expressed as integer functions of $\eta$.
Abel's theorent was exteuted by Liouvillo, who started from supposing

$$
\int y d x=F\left(x, c^{v}, c^{v}, \log t x, \ldots\right)
$$

Where $u$, $v, v$, , \&c., are slgebrsic functions of $x$. He proved that when $y$ is algebraic, the expression for its integral cannot contain an exponcntial, such as $c^{4}$. Also that a logarithmic function, such as $\log w$, cannot enter into the integral except in a linear form with a coustant coefficient.
In particuler, it is ehown by Abel that whenever $\int \frac{\mathrm{P} d x}{\sqrt{\mathrm{R}}}$ is expressible explicitly, it must be of the form

$$
\int \frac{P d x}{\sqrt{K}}=\frac{\theta}{\sqrt{R}}+A \log \frac{a+\beta \sqrt{R}}{a-\beta \sqrt{R}}+B \log \frac{\gamma+\delta \sqrt{R}}{\gamma-\delta \sqrt{R}}+\& c
$$

in which P aud R are integral polynomial functions of $x$.

## Definite Integrals.

133. The investigations have thus for been chiefly limited to what are styled indefinite integrals. It is plain from $\$ 107$ that, whenever the expression $\phi(x)$ remains finite between the limits of integration, ita definite integral, taken between those limits, can be deternined whenever its iudefinite integral is known.

For instance, since

$$
\int \frac{d x}{1+2 x \cos a+x^{2}}=\frac{1}{\sin a} \tan ^{-1}\left(\frac{x+\cos a}{\sin a}\right)
$$

## we here

$\int_{1}^{1} \frac{d x}{1+2 x \cos a+x^{2}}=\frac{1}{\sin a}\left\{\tan ^{-1} \frac{1+\cos a}{\sin a}-\tan -1 \frac{\cos a}{\sin a}\right\}-\frac{a}{2 \sin a}$. Aía (Ex. 8, § ! 13),

$$
\int \frac{d x}{1+\cos \alpha \cos x}=\frac{2}{\operatorname{ain} \alpha} \tan ^{-1}\left(\tan \frac{\alpha}{2} \tan \frac{x}{2}\right)
$$

Accordingly $\int_{0}^{\pi} \frac{d x}{1+\cos a \cos x}=\frac{\pi}{\sin \alpha}$;
or

$$
\int_{0}^{\pi} \frac{d x}{1+k \cos x}=\frac{\pi}{\sqrt{1-k^{2}}}, \text { when } k<1 \text {. }
$$

From this we resdily get

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{a^{2} \cos ^{2} x+b^{2} \operatorname{ain}^{2} x}=\frac{\pi}{2 a b}
$$

-134. As definite integrals have frequently to be considered in which we regard one or both of the limits as infinite, it is necessary to determine whether the equation

$$
\int_{x_{0}}^{\mathrm{X}} \mathrm{~F}^{\prime}(x) d x=\mathrm{F}(\mathrm{X})-\mathrm{F}\left(x_{0}\right)
$$

holds for infinite limits.
Suppose when X becomes infinitely great that $\mathrm{F}(x)$ approaches a finite linit, represented by $F(\infty)$, then

$$
\lim _{\mathrm{X}=\infty} \int_{x_{0}}^{\mathrm{X}} \mathrm{~F}^{v}(x) d x=\lim _{\mathrm{X}=\infty}\left\{F(X)-F\left(x_{0}\right)\right\}=F(\infty)-\Gamma\left(x_{0}\right) .
$$

Consequently the formula holds in this case.
In like manner if, when $x$ becomes $-\infty . \mathrm{F}(x$ tends to a finite value $F(-\infty)$, we have

$$
\begin{aligned}
& \int_{-\infty}^{\mathrm{x}} \mathrm{~F}^{\prime}(x) d x=\mathrm{F}(\mathrm{X})-\mathrm{F}(-\infty) \\
& \int_{-\infty}^{+\infty} \mathrm{F}^{\prime}(x) d x=\mathrm{F}(\infty)-\mathrm{F}(-\infty)
\end{aligned}
$$

Also
Hence, when $F^{\prime}(x)$ remains finite between the limits, and $F(x)$ has determinate values for both limits, the equation

$$
\int_{x_{0}}^{\mathrm{X}} \mathrm{~F}^{\prime}(x) d x-F(x)-F\left(x_{0}\right)
$$

ahvays holds.
For cxamplc, in the integral

$$
\int \frac{d x}{a^{2}+x^{2}}=\frac{1}{a} \tan ^{-1}\left(\frac{x}{x}\right)
$$

Then $r=\infty, \tan ^{-1}\left(\frac{x}{a}\right)$ has for its limit $\frac{\pi}{2}$, and when $x=-\infty$, Lan ${ }^{-1} \frac{2}{a}$ has for limit $-\frac{\pi}{2}$; hence

$$
\int_{0}^{\infty} \frac{d x}{a^{2}+x^{2}}=\frac{\pi}{2 a}, \int_{-\infty}^{\infty} \frac{d x}{a^{2}+x^{6}}=\frac{\pi}{x}
$$

Also, from the integrals given in § 114, we get

$$
\int_{0}^{\infty} c^{-a x} \cos b x d x=\frac{a}{a^{3}+b^{2}}, \int_{0}^{\infty} e^{-a x} \sin b x d x=\frac{b}{a^{2}+b^{2}}
$$

Againg to Ex. A, § 113, we have

$$
\begin{aligned}
& F(0)-\frac{b}{\left(a c-b^{2}\right) \sqrt{a}}, F(\infty)=\frac{\sqrt{c}}{a c-b^{3}}, \\
\therefore & \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{\frac{1}{2}}}=-\frac{1}{a c^{3}+b a^{3}} .
\end{aligned}
$$

In like manner, from Ex. $5, \S 117$ we get

$$
\int_{0}^{\infty} \frac{d x}{a+2 b x^{2}+c x^{-2}}=\frac{\pi}{2 \sqrt{a h}}, \text { where } h=2(\sqrt{a c}+b) \text {. }
$$

It may be noted that if $F(x)$ approaches a finite value $F(\infty)$ as $z$ approaches $\infty$ the derived function $F^{\prime}(x)$ must ranish at the same time.
135. As a further example, let us consider the definite integral

$$
\int_{-1}^{+1} \phi(x) X_{n} d x
$$

Where $\phi(x)$ is an arbitrary polynomial of the degree $n-1$ in $x$, aod $X_{n}$ is the coefficient of $a^{n}$ in the expansion of $\left(1-2 a x+a^{2}\right)$.
$1 t$ has been ahown ( $\$ 56$ ) that

$$
X_{n}=\frac{1}{2.4 .6 \ldots 2 n}\left(\frac{d}{d x}\right)^{n}\left(x^{3}-1\right)^{n}
$$

Again, by the method of § 116, we have

$$
\int d x \phi(x)\left(\frac{d}{d x}\right)^{n}\left(x^{3}-1\right)^{n}=\theta+(-1)^{n} \int d x\left(x^{3}-1\right)^{n}\left(\frac{d}{d x}\right)^{n} \phi(x) ;
$$

moreover, $\left(\frac{d}{d x}\right)^{n} \phi(x)=0$ by hypothesis, and when the limits +1 and -1 are substituted each term in $\theta$ ranishes separately; bence we havo

$$
\int_{-1}^{+1} \phi(x) X_{n} d x=0
$$

Fron this it is readily seen that so loug as $m$ and $n$ are onequal we bave

$$
\int_{-1}^{+1} \mathbf{X}_{m} X_{m} d x=0
$$

136. There are many miegrals which are capable of being determined betweer certain definite linnits without amy previons knowledge of the corresponding indefinita integral, and even io cases where the consideration of the indefinita integral would lead to the introduction of a higher transceodental function. Examples of this class will bo met with further on.
137. Next, reverting to our original definition (\$ 108), we have $\int_{x_{0}}^{x}$
$f^{\mathrm{x}} f(x) / x_{x}-\lim \cdot\left[\left(x_{1}-x_{0}\right) f\left(x_{0}\right)+\left(x_{2}-x_{1}\right) \int\left(x_{1}\right) \cdot \ldots+\left(X-x_{n-1}\right) f\left(x_{n-1}\right)\right]$. in which $f(x)$ is supposed to be continuous hetreen the limits $x_{0}$ and $X$. If now $A$ represents the least and $B$ the greatest value of $f(x)$ between these limits, it is plain that

$$
\left(x_{1}-x_{0}\right) /\left(x_{0}\right)+\left(x_{2}-x_{1}\right) /\left(x_{1}\right)+\ldots+\left(X-x_{n-1}\right) /\left(x_{n-1}\right)
$$

is greater than $\left(X-x_{0}\right) A$, and less than $\left(X-x_{0}\right) B$.

## Henco

$$
\begin{aligned}
& \int_{x_{0}}^{\pi} f(x) d x=\left(\mathbb{X}-x_{0}\right) M, \\
& M>A \text { aod }<B
\end{aligned}
$$

where
Again, when $\lambda(x)$ is a coutinuous function, in passing from ons limit to the other it raries so as always to lie between the ralues a and B. Consequently for seme value $\xi$, of $x$, we must have $f(\xi)=M$, where $\xi$ lies between $x_{\rho}$ and $X$, i.e., $\xi$, is of the form $x_{0}+\theta\left(X-x_{0}\right)$, where $\theta$ is positive and less thas unity. Hence, whenover $f(x)$ is finite and continuous between the limits $x_{0}$ and $X$, wo have

$$
\int_{x_{0}}^{x} f(x) d x=\left(\mathbb{X}-x_{0}\right) f\left\{x_{0}+\theta\left(X-x_{0}\right)\right\}
$$

In like manner it is ahown that

$$
\int_{x_{0}}^{\mathrm{X}} f(x) \phi(\tau) d \dot{\varepsilon}-f\left\{x_{0}+\theta\left(\mathrm{X}-x_{0}\right)\right\} \int_{x_{0}}^{\mathrm{x}} \phi(x) d x
$$

prorided $f(x)$ and $\phi(x)$ are finite and contuncous between the limita $z_{0}$ and X , and $\phi(x)$ has alwaya the same aign betwees these limits.
For example, let $\phi(x)=\frac{1}{x-a}$, nnd writo $f(x)$ instead of $\frac{f(x)}{x-a}$, then

$$
\int_{x_{0}}^{x} f(x) l x=(\xi-a) f(\xi) \log \frac{X-a}{x_{0}-a}
$$

in which we suppose that $\mathbb{X}-n, x_{0}-a$ have the same eign, and $\xi$ lies between $x_{0}$ and $X$.
In particular, if $n=0$, wo have

$$
\int_{x_{0}}^{x} f(x) d x=\xi /(\xi) \log \frac{\pi}{5_{0}}
$$

s38. Taylor's Theorenn. -The methol of definite integrals furnishes us with a aimple demonstration of Tarlor's series.

For, if in the equation

$$
\pi X+h)-f(X)=\int_{x}^{x+1} f(x) d x
$$

re substituto $X+h-2$ for $x$, wo get

$$
f(x+k)-f x)=\int_{0}^{1} f^{\prime}(X+k-z), t
$$

Integrating by parts, we have

$$
\int f^{\prime}(\mathbb{X}+h-z) d z=z f^{\prime}(X+h-z)+\int \mathcal{f}(\mathbb{X}+h-z) d z
$$

hence

$$
\left.\pi X+h)-f(X)=h f^{\prime}(X)+\int_{0}^{1} f^{\prime \prime}, X+h-z\right) s d=
$$

Again,

$$
\int_{0}^{h} f^{\prime \prime}(X+h-\xi) z d z=\frac{h^{2}}{1.2} f^{\prime \prime}(X)+\int_{0}^{1} f^{\prime \prime}(X+h-z) \frac{z^{0} d z}{1.2}
$$

and so on.
Hence we got finally

$$
\begin{aligned}
\Lambda X+h)=f(X)+ & \frac{h}{1} f^{\prime}\left(X^{\prime}+\frac{h^{2}}{1.2} f^{\prime \prime}(X)+\ldots+\frac{h^{n-3}}{[n-1} f^{(n-1)}(X)\right. \\
& +\int_{0}^{h} f^{(n)}(X+h-2) \frac{z^{n-1} d z}{n-1} .
\end{aligned}
$$

Accordingly the remainder, $\mathrm{R}_{n}$, after $n$ terms, in Taylor's series, is represented by the definito integral

$$
\frac{1}{n-1} \int_{0}^{h} f^{(n)}(X+h-z)={ }^{n-1} d z
$$

This value of $R_{n}$ can be illentified rith that given in § 46 , for by § 137 we have

$$
\mathrm{R}_{n}=\frac{\mathrm{U}}{\underline{n-1}} \int_{0}^{n} z^{n-1} d z=\mathrm{U} \frac{l^{n}}{\underline{n}},
$$

where U lies between the greatest aud least ralues of $f^{(n)}(X+h-i)$ between the limits 0 and $h$ for $\tilde{\text { on }}$.

Hence, aince any value of $z$ between 0 and $h$ may be represerted by $(1-\theta) h$. Where $\theta>0$ and $<1$. we hive

$$
R_{n}=\frac{l^{n}}{[\underline{n}} f(n)(X+\theta h)
$$

139. Thus far the function $\bar{f}(x)$ under the sign of integiation has been supposed to have a fizite value for all values of $x$ between the limits of integration.

Let the indefinite integral of $f(x) d x$ be deaoted by $F(x)$, and suppose $f(x)=\infty$ when $x=r$, where a lies between the linuits $X$ and $x_{0}$; then, decomposing the integral into two parts, we lave

$$
\begin{aligned}
& \int_{x_{0}}^{\mathrm{x}} f(x) d x=\lim _{x=0} \int_{x_{0}}^{x} f(x) d x+\lim _{x=a} \int_{x}^{x} f(x) d x \\
& -\left[\lim _{x=a} F(x)-F\left(x_{0}\right)\right]+\left[F(X)-\lim _{x=\pi} F(x)\right]
\end{aligned}
$$

Accordingly, mbenever $F(n)$ bas a finito and determinate valne, we have

$$
\int_{x_{0}}^{\mathrm{X}} f(x) d x=\mathrm{F}(\mathbb{X})-\mathrm{F}\left(x_{0}\right)
$$

This result also holds if $\Omega x)$ becomes infinite at one of the limits, prorided $F(x)$ is finite and determinate at the same time.
For example, the expression $\frac{1}{\sqrt{(a-x)(x-\beta)}}$ becomes infinite Then $x=\alpha$, and also when $x=\beta$; but (Ex. 6; § 113) $F(a)=\pi$, $F(\beta)=0$,

$$
\int_{\beta}^{x} \frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}=\pi
$$

140. The complete discussion of the exerpioncel cars in definite integrals is due to Canclay. We purpose here to givo a bricf account of his method.
Supposo that the function $f(x)$ becomes infinte for tt. 3 particular values of $x$ represented by $x_{1}, x_{2}, \ldots x_{n}$, lying between the limits of integration; then we hava

$$
\begin{aligned}
& \int_{x_{0}}^{x} f(x) d x=\int_{x_{0}}^{x_{1}} f(x) d x+\int_{x_{1}}^{x_{2}} f(x) d x \ldots+\int_{x_{n}}^{x_{n}} f(x) d x \\
& \quad=\lim \text { of }\left\{\int_{x_{0}}^{y_{1}-\mu_{1} e} f(x) \mu x+\int_{x_{1}+v_{1} e^{x_{2}-\mu_{2} e} f(x) d x+\ldots} \quad+\int_{x_{n}+1 n e}^{x} f(x) d x\right\}
\end{aligned}
$$

Where e denotes an infinitely small quautits, and $\mu_{\mathrm{y}}, v_{0}, \mu_{2}, v_{1}, \ldots$ $\nu_{w}$, are positire constauts, but rivitrary.
In addition, if the limits $\mathbb{X}$ and $x_{0}$ becomo $+\infty$ and $-\infty$, wo writu
XIII. - 6

$$
\begin{aligned}
& \int_{-\infty}^{+\infty} f(x) d x=\text { lin. }\left\{\int_{-\frac{1}{\mu e}}^{x_{1}-\mu_{1}} f(x) d x+\int_{x_{1}+v_{1} e}^{x_{2}-\mu_{2} e} f(x) d x \ldots\right. \\
&\left.+\int_{x_{n}+v_{n e}}^{\frac{1}{v e}} f(x) d x\right\}
\end{aligned}
$$

in which $\mu, \nu$ are new positive arbitrary constanta.
In all casee, the general values of the definite integrals

$$
\int_{x_{0}}^{\mathbb{X}} f(x) d x, \quad \int_{-\infty}^{+\infty} f(x) d x
$$

deduced from the preceding equations, depend on the form of the function $f(x)$, and may bo finito and determinate, or infinite, or indaterminate, depending on the valuos attributed to the arbitrary constants $\mu, \nu, \mu_{1}, \nu_{1}, \ldots \mu_{n}, \nu_{n}$.

Whenaver the integrals become indeterminate, if each of the couatants $\mu, \nu, \ldots \mu_{n}, \nu_{n}$, be mada uuity, the corresponding values of

$$
\int_{x_{0}}^{\frac{x}{f}} f(x) d x \text { and } \int_{-\infty}^{+\infty} f(x) d x
$$

become

$$
\lim \left[\int_{x_{0}}^{x_{1}-\theta} f(x) d x+\int_{x_{1}+e}^{x_{2}-e} f(x) d x \ldots+\int_{x_{n}+e}^{\mathrm{x}} f(x) d x\right]
$$

aud

$$
\lim \left[\int_{-\frac{1}{e}}^{x_{1}-e} f(x) d x+\int_{x_{1}+e}^{x_{2}-e} f(x) d x \ldots+\int_{x_{3}+e}^{\frac{1}{e}} f(x) d x\right]
$$

These are called, by Cauchy, the principal values of the definite integrals

$$
\int_{x_{0}}^{\mathrm{x}} f(x) d x \text { and } \int_{-\infty}^{+\infty} f(x) d x
$$

in the case in question.
Again, the definita integral

$$
\int_{a}^{b} f(x) d x
$$

if $f(x)$ be finite when $x=a$, is infinitely amall if the differeuce batween the limits $a$ and $b$ is an evanescent quantity.

But, if $f(x)$ become infinitely great at the aame time, the value of the definite integral may ba finite, or evan infinite. In the latter casee the integral is called a singular definite integral.

For instance, if $f\left(x_{1}\right)=\infty$, the integral

$$
\int_{x_{1}-e}^{x_{1}-\mu_{1}^{e}} f(x) d x
$$

where E is an infinitesimal, is of this clasa. Its valne may ba repreeented by the method of $\& 137$; for, if $f_{1}$ denote the limit of $\left(x-x_{1}\right) f\left(x_{1}\right)$ when $x=x_{1}$, we have

$$
\int_{x_{1}-1}^{x_{1}-\mu_{1}} f(x) d x=f_{1} \log \mu_{1}
$$

Similarly

$$
\int_{x_{1}+\nu_{1} e}^{x_{1}+e} f(x) d x=f_{1} \log \frac{1}{\nu_{1}} .
$$

Again, if the limits $a$ and $b$ each become iufinite, while preserving the aime aign, we have another class of singular definite integrals, such as

$$
\int_{\frac{1}{e}}^{\frac{1}{v e}} f(x) d x, \quad \int_{-\frac{1}{\mu E}}^{-\frac{1}{6}} f(x) d x
$$

in which $\epsilon$ is cousidered evanescent as before.
In this, as in the former case, if $x f(x)$ tend to a limiting value $f$, when $x$ is infinitely great, we shall have

$$
\int_{\frac{1}{e}}^{\frac{1}{v e}} f(x) d x=f \log \left(\frac{1}{\nu}\right), \int_{-\frac{1}{\mu^{e}}}^{-\frac{1}{e}} f(x) d x=f \log \mu
$$

141. We alall illustrate the praceding by a few eimple examplos commencing with the defiuita integral

$$
\int_{-x_{0}}^{x} \frac{d x}{x}
$$

Here the fuction $\frac{1}{x}$ becomes infinite when $x=0$, and we have

$$
\begin{aligned}
\int_{-x_{0}}^{\mathbb{Z}} \frac{d x}{x} & =\int_{-x_{0}}^{0} \frac{d x}{x}+\int_{\sigma}^{\mathrm{X}} \frac{d x}{x} \\
& =\operatorname{Hin} \cdot\left[\int_{-x_{0}}^{-\mu \mathrm{e}} \frac{d x}{x}+\int_{\nu e}^{\mathrm{X}} \frac{d x}{x}\right]
\end{aligned}
$$

but

$$
\int_{\nu e}^{\mathrm{X}} \frac{d c}{x}=\log \frac{X}{\nu \epsilon}, \int_{-x_{0}}^{-\mu e} \frac{d x}{x}=\int_{x_{0}}^{\mu e} \frac{d z}{z}=\log \left(\frac{\mu \epsilon}{x_{0}}\right)
$$

$\therefore \quad \operatorname{lin}\left[\int_{-x_{0}}^{-\mu e} \frac{d x}{x}+\int_{\nu e}^{\mathrm{x}} \frac{d x}{x}\right]=\log \frac{\mathrm{X}}{x_{0}}+\log \left(\frac{\mu}{\nu}\right)$
Accordingly, the priucipal value of $\int_{-x_{0}}^{x} \frac{d x}{x}$ ia $\log \left(\frac{X}{x_{0}}\right)$, and its general value is $\log \frac{X}{x_{0}}+\log \frac{\mu}{\nu}$. The latter is perfectly arbitrary and indeterminate.

Again, each of the aingular definite integralo

$$
\int_{\text {ve }}^{e} \frac{d x}{x}, \int_{\frac{1}{x}}^{\frac{1}{v e}} \frac{d x}{x}
$$

is equal to $\log \frac{1}{\nu}$.
Next

$$
\begin{array}{ll}
\text { Next } & \int_{-x_{0}}^{\mathrm{X}} \frac{d x}{x^{3}}=\lim \left[\int_{-x_{0}}^{-\mu e} \frac{d x}{x^{3}}+\int_{\nu e}^{\mathrm{X}} \frac{d x}{x^{2}}\right] . \\
\text { But } & \int_{-x_{0}}^{-\mu \epsilon} \frac{d x}{x^{2}}=\frac{1}{\mu \epsilon}-\frac{1}{x_{0}}, \int_{\nu e}^{\mathrm{X}} \frac{d x}{x^{2}}=\frac{1}{\nu \epsilon}-\frac{1}{\mathrm{X}} ; \\
& \therefore \int_{-x_{0}}^{\mathrm{X}} \frac{d x}{x^{1}}=\lim \cdot\left[\frac{1}{\mu \epsilon}+\frac{1}{\nu \epsilon}-\frac{1}{\mathrm{X}}-\frac{.1}{x_{0}}\right] .
\end{array}
$$

Consequently, the principal value and the geueral value of the definite integral aro both infinte in this case.

In like manuer

$$
\int_{-x_{0}}^{X} \frac{d x}{x^{2}}=\lim \cdot \frac{1}{2}\left(\frac{1}{y^{2} \epsilon^{2}}-\frac{1}{\mu^{2} \epsilon^{2}}+\frac{1}{x_{0}^{2}}-\frac{1}{X^{2}}\right)
$$

Accordingly, the general value of the integral is infinite, while its prineipal value is $\frac{1}{2}\left(\frac{1}{x_{0}{ }^{2}}-\frac{1}{\mathrm{X}^{2}}\right)$.

Next let us conaider the aingular definite integral

$$
\int_{\frac{1}{e}}^{\frac{1}{v e}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}
$$

Here $\quad \int \frac{(x-a) d x}{(x-a)^{2}+b^{2}}=1 \log \left\{(x-a)^{2}+b^{2}\right\}$.
If we eubatitute the proposed limsts, and afterwarda make $\epsilon=0$, we readily find the value of the propnsed to be $\log \left(\frac{1}{\nu}\right)$-an inds. terminats quautity, as $\nu$ is by hypothesis aupposed to be arbitrary. Likawise
$\int_{-\infty}^{+\infty} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}=\lim . \int_{-\frac{1}{\mu \epsilon}}^{\frac{1}{2+}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}=\log \frac{\mu}{y}$, when $\epsilon=0$.
Accordingly tha general value of

$$
\int_{-\infty}^{+\infty} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}
$$

is perfectly arbitrary, while its principal $\forall a l u o$ is zero.
In like manner, siuce

$$
\int \frac{d x}{(x-a)^{2}+b^{2}}=\frac{1}{b} \tan ^{-1}\left(\frac{x-a}{b}\right)
$$

wa find the general and also the principal value of

$$
\int_{-\infty}^{+\infty} \frac{d x}{(x-\alpha)^{2}+b^{2}}=\frac{x}{b}
$$

Again, it readily followe from the last result that, when $a c>b^{2}$. the value of the-definite integral

$$
\int_{-\infty}^{\infty} \frac{d x}{a+2 b x+c x^{a}} \text { is } \frac{\pi}{\sqrt{a c-b^{2}}}
$$

142. Next let us consider the definite integral

Here

$$
\begin{aligned}
& u=\int_{u}^{\infty} \frac{\phi(a x)-\phi(b x)}{x} d x \\
& u=\lim \\
& \int_{\nu e}^{\frac{1}{\mu e}} \frac{\phi(\dot{\alpha} x)-\phi(b x)}{x} d x
\end{aligned}
$$

But $\int_{v e}^{\frac{1}{\mu e}} \frac{\phi(a x)}{x} d x=\int_{a v e}^{\frac{\phi}{\mu e}} \frac{\phi(z) d z}{z^{i}}$, making $a x=z$.
Also $\quad \int_{\nu \mathrm{ve}}^{\frac{1}{\mu e}} \frac{\phi(b x)}{x} d x=\int_{\text {bve }}^{\frac{b}{\mu e}} \frac{\phi(z) d z}{z}$.

$$
\therefore u=\lim . \int_{\frac{b}{\mu e}}^{\frac{e}{\mu e}} \frac{\phi(z) d x}{z}+11 \mathrm{~m} . \int_{a v e}^{b v e} \frac{\phi(z) d z}{z r}
$$

where i iufinitely suall.

The limit of the latter iutegral, as elready eeen, is $\phi(0) \log \left(\frac{a}{b}\right)$. Alro, whenever $\phi(z)$ tends to a definite lipuiting valne $\phi(\infty)$ when $z$ Ls iufinite, we have

$$
\begin{gathered}
\int_{0}^{\frac{a}{\mu e}} \phi(z) \frac{d z}{\mu e}-\phi(\infty) \log \left(\frac{a}{b}\right) . \\
\therefore \int_{0}^{\infty} \frac{\phi(n x)-\phi(b x)}{x} d x-\{\phi(\infty)-\phi(0)\} \log \left(\frac{n}{b}\right) .
\end{gathered}
$$

in this case.
Again, whenever $\int_{\mu \mathrm{e}}^{\frac{a}{\mu e}} \frac{\phi(a) d z}{z}$ is tero, we heve

$$
\int_{0}^{\infty} \frac{\phi(a x)-\phi(b x)}{x} d x-\phi(0) \log \left(\frac{b}{a}\right)
$$

In the letter form this reanlt is called Frullenfe'theorem, havlag been communicated by Frullani to Plana in 1821, and aubsequently published in Mem. Nel. Soc. Ilal., 1828.

Theao results, though limited as to their generality, contain meny particular integrals uuder them.

For example, siace $e^{-a x}$ becomes 0 when $z=\infty$, and 1 when $x=0$, we have

$$
\int_{0}^{\infty} \frac{e^{-a z}-e^{-b x}}{x} d x=\log \frac{b}{a}
$$

Again, when $x=0, \tan ^{-1}(n x)$ becomes 0 ; and when $x-\infty$, $\tan ^{-1} a x-\frac{\pi}{2}$. Consequently we have

$$
\int_{0}^{\infty} \frac{\tan ^{-1} a x-\tan ^{-1} b x}{x} d x-\frac{\pi}{2} \log \frac{a}{b}
$$

Also, from the periodic character of $\cos z$, it is readily eceu that

$$
\int_{\frac{b}{\mu \theta}}^{\frac{a}{\mu \pi}} \frac{\cos z}{z} d z
$$

vanishes rlien $=0$.
Hence $\quad \int_{0}^{\infty} \frac{\cos n x-\cos b x}{x} d x-\log \frac{a}{b}$.
In like manner tre heve

Frullani's theorem has attracted considerable attention recently, and many remarkable epplications, both in single and moltiple inlecrals, have been given by Mr Elliott, Mr Leudeadorf, and others, chiefly in the Proceedings of the London Jathematical Society 1878, 1877, 1878.
143. Tho conslderation of singular definite integrals furnishes a method for the calculation of the general value of a definite integral when its principal ralne is known.

Thus, if A be the general valne and $B$ the principal valne of $\int_{y_{0}}^{x} f(x) d x$, where $f(x)$ is anpposed to becomo infinite for the valnes $z_{3}, x_{2} \ldots x_{n}$ of $x$, then the difference $A-B$, from the preceding investigation. will consist of the aum of the siagular definite intograla

$$
\int_{x_{1}-\infty}^{x_{1}-\mu e} f(x) d x, \int_{x_{1}+y_{1} e}^{x_{1}+e} f(x) d x, \ldots
$$

Consequently if $f_{1}, f_{3} \ldots f_{n}$, as before, denote the limiting vnlues of

$$
\left(x-x_{1}\right) f(x),\left(x-x_{2}\right) f(x), \ldots\left(x-x_{n}\right) /(x)
$$

When $x-x_{1}, x-x_{1}, \ldots x-x_{n}$, respectively, we shall here

$$
A-B-f_{1} \log \frac{\mu_{1}}{\nu_{1}}+f_{2} \log \frac{\mu_{1}}{\nu_{2}}+\ldots+f_{n} \log \frac{\mu_{n}}{\nu_{n}}
$$

Accordingly, in order that the definite intogral $\int_{x_{0}}^{x} f(x) d x$ ehould hare a finite and determinate ralue it is necessary thet the quan. tities $f_{1}, f_{1} \ldots f_{n}$ should each be evenescent.

When the limits $X$ and $z_{0}$ are $+\infty$ and $-\infty$, to the ralns of $A-B$ here giveu we mast edd the term $f \log \frac{\mu}{,}$, provided $x f(x)$, as $x$ becomes infuitely great, tends to a defnite limiting ralne $f$.
144. For example, if $\frac{f(x)}{F(x)}$ be a rational algebraio function, then the integral $\int_{-\infty}^{+\infty} \frac{f(x)}{F(x)} d x$ bias a finite and daterminato valae, prosided (1) the equation $F(x)-0$ bas no real roots, end (2) the de.
gree of $x$ in the denominator $F(x)$ exceeds thet of the numerator $f(x)$ by two at least. For the former condition implies that $f(x)$ does not become infuite for any real finite value of $x$, and it follow from the latter conditiou thot $\frac{z(\alpha)}{F(x)}$ bocomes eranescent when $z$ becomes infinits.

In onler to find the valne of $\int_{-\infty}^{+\infty} \frac{f(x)}{F(x)} d x$ in this case, wo eapровя

$$
\frac{A(x-a)+B}{(x-a)^{2}+b^{2}}
$$

to represent the partial fraction corrcsponding to a peir of conjogate roots $a \pm i b$ of the equation $F(x)-0$; then, as we have shown that the general and the principal valnos of the definite integral are the same in this case, we may write

$$
\begin{aligned}
& \int_{-\infty}^{+\infty} \frac{f(x)}{F(x)} d x-\lim \int_{-\frac{1}{e}}^{+\frac{1}{2}} \frac{f(x)}{F(x)} d x \\
& -\lim x \int_{-\frac{1}{2}}^{+\frac{1}{2}} \frac{A(x-a)+B}{(x-a)^{2}+b^{2}} d x
\end{aligned}
$$

But we hare already seen that

$$
\int_{-\frac{1}{4}}^{+\frac{1}{2}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}-0, \text { and } \int_{-\frac{1}{4}}^{4 \frac{1}{2}} \frac{d x}{(x-a)^{2}+b^{2}}-\frac{T}{b}
$$

Cousequently

$$
\begin{aligned}
\int_{-\infty}^{+\infty} \frac{f(x)}{F(x)} & i x-\pi \sum \frac{B}{b} \\
& -\pi\left(\frac{B_{1}}{b_{1}}+\frac{B_{1}}{b_{1}}+\ldots \frac{B_{n}}{b_{n}}\right)
\end{aligned}
$$

where $\mathrm{B}_{2}, b_{1}, \mathrm{~B}_{2}, b_{2} \ldots \mathrm{~B}_{n}, \delta_{n}$ represcut the constants corresponding to the $n$ pairs of imaginary roots in the equation $F(x)=0$. As an example, let us consider the definite integral

$$
r \quad \int_{-\infty}^{+\infty} \frac{\alpha^{3 m} d x}{1+x^{2 n}}
$$

Where $m$ and a positive integers, of which $n$ is the greater.
By eid of the theory of equations it cen be shown withon difficulty that

$$
\frac{B_{1}}{b_{1}}, \quad \frac{B_{9}}{b_{1}}, \ldots \frac{B_{n}}{b_{n}}
$$

are rospectively equal to

$$
\frac{\sin \theta}{n}, \frac{\sin 3 \theta}{n}, \ldots \frac{\sin (2 n-1) \theta}{n}
$$

where

$$
\theta-\frac{2 m+1}{2 n} \pi
$$

Consequently we have

$$
\frac{B_{1}}{b_{1}}+\frac{B_{2}}{b_{1}} \ldots+\frac{B_{n}}{b_{n}}-\frac{1}{n}[\sin \theta+\sin 3 \theta+\ldots+\sin (2 n-1) \theta]
$$

Accordingly

Hence it follow immediately thet

$$
\int_{0}^{\infty} \frac{2^{2 m} d x}{1+x^{2 n}}-\frac{}{2 n \sin \frac{2 m+1}{2 n}}
$$

By a corresponding investigation it can be shown that

$$
\int_{0}^{\infty} \frac{x^{2 m} d x}{1-x^{2 n}}-\frac{\pi}{2 n} \cot \frac{2 m+1}{2 n} \pi
$$

These results are readily traneformed into

$$
\int_{0}^{\infty} \frac{x^{-1} d x}{1+x}-\frac{\pi}{\sin a_{\pi}}, \text { and } \int_{0}^{\infty-x^{-1} d x} 1-x \cot a \pi
$$

where $a$ is less than onity.
A few simple examplea are added.
(1) To show that $\int_{0}^{\infty}\left(\overline{1-x^{3}}\right) \frac{d x}{\left(a^{2}+\beta^{2} x^{9}\right)}$ is equal to $\frac{\pi}{2 a(a+\beta)}$.
(\&) li a be less than unity, the comations

$$
\begin{aligned}
& \int_{0}^{1} \frac{x^{n}+x^{-n}}{x^{2}+1} d x=\frac{\pi}{2} \sec \frac{n \pi}{2} \\
& \int_{0}^{1} \frac{x^{n}-x^{-n}}{x^{n}-1} d x=\frac{\pi}{2} \tan \frac{n \pi}{2},
\end{aligned}
$$

can bo rendily cstablishod.
(3) If $\pi<\pi$, by a simple transformation it can be shown that

$$
\begin{aligned}
& \int_{0}^{\infty} \frac{e^{a x}+e^{-a x}}{c^{\pi x}+e^{-\pi s}} d x=\frac{1}{2} \operatorname{scc} \frac{a}{2} \\
& \int_{0}^{\infty} c^{a x}-e^{-a x} \\
& e^{\pi x}-e^{-\pi x}
\end{aligned} d x=\frac{1}{4} \tan \frac{a}{2} .
$$

(4) If $a+b<\pi$, we cau jrove the equation

$$
\int_{0}^{\infty} \frac{\left(e^{a x}+c^{-a x}\right)\left(c^{d x}+c^{-b x}\right)}{c^{\pi x}+e^{-\pi x}} d x-\frac{2 \cos \frac{a}{2} \cos \frac{b}{2}}{\cos a+\cos b}
$$

(5) To find the valno of

$$
\int_{0}^{1} \frac{d x}{\left(1-x^{8}\right)^{b}}
$$

Assume

$$
1-x^{5}=\frac{1}{1+y^{8}}
$$

$$
\log \left(1-x^{6}\right)=-\log \left(1+y^{6}\right)
$$

$$
\frac{x^{5} d x}{1-x^{8}}=\frac{y^{5} d y}{1+y^{6}} ; \text { but } y^{3}=\frac{x^{6}}{\left(1-x^{8}\right)^{8}}
$$

$$
\therefore \int_{0}^{1} \frac{d x^{*}}{\left(1-x^{6}\right)^{6}}=\int_{0}^{\infty} \frac{d \prime \prime}{1+y^{0}}=\frac{\pi}{3}
$$

(6) In like manuer $\int_{0}^{1} \frac{d x}{\left(1-x^{2 n}\right)^{\frac{1}{2 n}}}=\frac{\pi}{2 n \sin \frac{\pi}{2 n}}$.
145. We now propose to consider somne of the general methods of evalurting definite integrals. It is obrioue that the valne of the defivite integral

$$
\int_{a}^{b} f(x) d x
$$

is independent of the variabl $\prod_{\&} x$, sud is a function of the limits a and $b$, as also of any coustant jarameters contained in the function $f(x)$. We proceerl to show that a definite integral may be differentiated. and also integrsted, with respect to any such parameter.

## Differentiation under lice Sign of Iutcgration.

116. Suppose the function $f(x)$ to contain a constant parameter $a$; i.e., let $f\left(x^{\prime}\right)=\phi(2, a)$; then, denoting the definite integral by $u$, we have

$$
\because=\int_{a}^{b} \phi(x, a) d x
$$

Also, let the limits $a$ and $b$ be independeut of $a$; then, if $\Delta u$ deuote the change in $u$ arising from the change $\Delta a$ in $a$; we get

$$
\begin{aligned}
& \Delta u=\int_{a}^{b}\{\phi(x, a+\Delta a)-\phi(x, a)\} d x, \\
& \therefore \frac{\Delta u}{\Delta a}=\int_{a}^{\delta} \frac{\phi(x, a+\Delta a)-\phi(x, a)}{\Delta a} d x .
\end{aligned}
$$

Hence, passing to the limit,

$$
\frac{\pi \| u}{i n}-\int_{a}^{b} \frac{d \phi(x, a)}{d a} d x
$$

This rrinciple is called differentiation under the sign of integration, and, by sid of it, from auy known integral a number of others can in general be determined by differentiation with respect to the constants containerl in the integral.

For example, if wo differentiate the cynrtion

$$
\int_{0}^{\infty} e^{-\alpha x_{i}} l d x=\frac{1}{a}
$$


aud, by $u$ successive dilleroutiations,

$$
\int_{0}^{\infty} e^{-a z_{2}^{n}} d x=\frac{1 \cdot 2 \cdot 3 \cdot \cdots n}{a^{n+1}}
$$

Agtin, if the crutbtion

$$
\int_{-\infty}^{\infty} \frac{d x}{a+2 d x+c x^{2}}=\frac{\pi}{\sqrt{1} a c-\frac{b^{2}}{2}}
$$

be differentiated with reapect to $a, b$, e respctively, we have

$$
\begin{aligned}
& \int_{-\infty}^{+\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi c}{2\left(a c-b^{2}\right)^{3}}, \\
& \int_{-\infty}^{+\infty} \frac{x d x}{\left(a+2 b x+c x^{2}\right)^{3}}=-\frac{\pi b}{2\left(a c-b^{2}\right)^{!}}, \\
& \int_{-\infty}^{+\infty} \frac{x^{n} d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi a}{2\left(a c-b^{2}\right)^{\frac{1}{2}}} .
\end{aligned}
$$

Hence

$$
\int_{-\infty}^{+\infty} \frac{\left(a^{\prime}+2 b^{\prime} x+c^{\prime} x^{2}\right) d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi\left(a c^{\prime}+a^{\prime} c-2 b b^{\prime}\right)}{2\left(a c-b^{2}\right)^{3}}
$$

A number of other definite integrals can he inumediately deduced from these ly successive differentiation.

$$
\text { Again, since } \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{3}}=\frac{1}{h a^{\frac{1}{2}}}
$$

where $h=\sqrt{a c}+b$, we get, by differentiation,

$$
\begin{aligned}
& \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{3}\right)^{\frac{1}{2}}}=\frac{2 h-b}{3 h^{2} a^{\frac{1}{3}}} \\
& \int_{0}^{\infty} \frac{x d x}{\left(a+2 b x+c x^{2}\right)^{\frac{3}{3}}}=\frac{1}{3 h^{2} a^{!}} \\
& \int_{0}^{\infty} \frac{x^{2} d x}{\left(n+2 b x+c x^{2}\right)^{\frac{1}{3}}}=\frac{1}{3 h^{2} e^{\frac{1}{2}}}
\end{aligned}
$$

In like manner, if the equation

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{\alpha^{2} \cos ^{2} x+\beta^{2} \cdot \sin ^{2} x}=\frac{\pi}{2 \alpha \beta}
$$

be differentisted with respect to $a$ and $\beta$ respectively, we get

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \frac{\cos ^{2} x d x}{\left(\alpha^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi}{4 a^{3} \beta}, \\
& \int_{0}^{\frac{\pi}{2}} \frac{r \sin ^{2} x d x}{\left(\alpha^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi}{4 a \beta^{3}}
\end{aligned}
$$

Hence, by addition,

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{\left(a^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi\left(a^{2}+\beta^{2}\right)}{4 a^{3} \beta^{3}}
$$

From these other definite integrals can be readily found by forther differentiation.
147. When the limits are fnnctions of the parameter $a_{\text {, }}$ s definite integrsl admits of differentiation in like manner, For, let $\Delta a, \Delta b$ be the changes in the limits correeponding to the increment eain $a$, then

$$
\begin{gathered}
\Delta u=\int_{a+\Delta a}^{b+\Delta b} \phi(x, a+\Delta a) d x-\int_{a}^{b} \phi(x, a) d x \\
=\int_{a}^{b}\{\phi(x, a+\Delta a)-\phi(x, a)\} d x+\int_{b}^{b+\Delta b} \phi(x, a+\Delta a) d x \\
-\int_{a}^{a+\Delta a} \phi(x, a+\Delta a) d x
\end{gathered}
$$

Hence, proceeding to the limit, we get

$$
\frac{d u}{d \alpha}=\int_{a}^{b} \frac{d \phi(x, \alpha)}{d \alpha} d x+\phi(b, a) \frac{d b}{d \alpha}-\phi(a, a) \frac{d a}{d \alpha}
$$

## Integration under the Sign of Integration.

148. We shall next consider tho corresponding process called inlegration under the sign of integration.
Suppose $\int_{a}^{b} \phi(x, a) d x$ to be represented by $u$, then

$$
\int_{a}^{b}\left[\int \phi(x, a) d a\right] d x-\int_{a}^{b} \phi(x, a) d x=u
$$

or

$$
\int_{a}^{b}\left[\int \phi(x, a) d \alpha\right] d x=\int u d \alpha
$$

the same limits for a being taken in loth integrals.
Suppose $\alpha_{1}$ and $a_{0}$ to represent the limiting valucs of $a_{\text {a }}$, then the preceding result may be written

$$
\int_{a}^{b}\left[\int_{a_{0}}^{a_{1}} \phi(x, a) d_{a}\right] d x=\int_{a_{0}}^{a_{1}}\left[\int_{a}^{b} \phi(x, a) d x\right] d a ;
$$

or, adopting the usual netatiou.

$$
\int_{a}^{b} \int_{a_{0}}^{a_{1}} \phi(x, a) d a d x-\int_{a_{0}}^{a_{1}} \int_{a}^{b} \phi(x, a) d x d a .
$$

Such expressiona are called double integrals, and the resnlt just established is equivalent to the otatement that in a double integration, when the limits are independent ons of the other, we may effect the intogrations in either order without eltering the result.

It is easily seen that the preeeding atatement doea not hold if either $\phi(x, a), \frac{d \phi(y, a)}{d x}$, or $\frac{d \phi(x, a)}{d a}$ become infinite within the assigned limits of intergration.

By sid of this priuciple, from a definite integral involving constent parameters we can often obtain others by the method of integration with respect to one of its parameters.
(1) For example, if the integral

$$
\int_{0}^{\infty} e^{-a x} \cdot \cos b x d x=\frac{a}{a^{3}+b^{2}}
$$

be integrated with respect to $a$ between tho limits a end $\beta$, we get

$$
\int_{0}^{\infty} \frac{e^{-a x}-e^{-\beta x}}{x} \operatorname{ccs} b x d x-\frac{1}{2} \log \frac{b^{3}+\beta^{2}}{b^{3}+a^{2}} .
$$

(2) If the eame equation be integrated with respect to $\delta$ between the limits a and 0 , we get

$$
\int_{0}^{x} e^{-a x} \frac{\sin a x}{x} d x-\tan ^{-1} \frac{a}{a}
$$

On making $a=0$ in this, it becomee

$$
\int_{0}^{\infty} \frac{\sin a x}{x} d x=\frac{\pi}{2},
$$

provided a is positive.
(3) Again, if the definite integral (8 183)

$$
\int_{0}^{\pi} \frac{d x}{1+\kappa \cos x}-\frac{\dot{x}}{\sqrt{1-\kappa^{3}}}
$$

be integrated with respect to $\kappa$, between the limits 0 and ain $a$, we get

$$
\int_{0}^{\pi} \frac{\log (1+\sin a \cos x)}{\cos x} d x=\pi a
$$

(4) Next, if the equation

$$
\int_{0}^{1} x^{n} d x-\frac{1}{n+1}
$$

bo integrated with resprect to $n$ between the limits a and $\beta$, we get

$$
\int_{0}^{1} \frac{x^{\beta}-x^{\alpha}}{\log x} d x=\log \frac{1+\beta}{1+a}
$$

(5) To find the value of the integral

$$
x=\int_{0}^{x} e^{-x^{2}} d x
$$

If $x$ be oubstituted for $x$, we lave, since the value of the integral plainly remaine unaltered,

$$
\begin{gathered}
u=\int_{0}^{\infty} z e^{-1^{2} x^{2}} d x, \\
\therefore \int_{0}^{\infty} e^{-s^{2}\left(1+x^{2}\right)} z d x-u e^{-s^{2}}
\end{gathered}
$$

Hence, integrating with respect to $z$ between the limits 0 and $\infty$, we bave

$$
\int_{0}^{\infty} \int_{0}^{\infty} e^{-t^{2}\left(1+z^{2}\right)} z d z d x=u \int_{0}^{\infty} e^{-s^{2}} d z=u^{2}
$$

Again,

$$
\int_{0}^{\infty} e^{-z^{2}\left(1+x^{2}\right)} z d z-\frac{1}{2} \frac{1}{1+z^{3}}
$$

$$
\therefore u^{2}=\frac{1}{2} \int_{0}^{x} \frac{d x}{1+x^{3}} \text {, or } u^{2}=\frac{\pi}{4} .
$$

Consequently $\mathrm{it}=\frac{1}{2} \sqrt{\pi}$; i.c., $\int_{0}^{\infty} e^{-x^{2}} d x=\frac{1}{2} \sqrt{\pi}$.
149. In many cases an unknown integral can bo reduced to an dementary form by differentiation under the sigu of integration.

For example, let

$$
u=\int_{0}^{1} \frac{\tan ^{-2}(a x)}{x \sqrt{1-x^{3}}} d x ;
$$

then

$$
\begin{array}{r}
\frac{d u}{d a}-\int_{0}^{1} \frac{d x}{\left(1+a^{9} x^{2}\right) \sqrt{1-x^{3}}}-\frac{\pi}{2} \frac{1}{\sqrt{1+a^{2}}}, \quad \text { (Ex, б, } \\
w-\frac{\pi}{2} \int \frac{d a}{\sqrt{1+a^{2}}}=\frac{\pi}{2} \log \left(a+\sqrt{\left.1+a^{2}\right)} .\right.
\end{array}
$$

(Ex. б. 8 113).

No conatant is added, aince $u=0$ when $a=0$.
150. A modification of this method of determinicg definite integrals is founded on the trausformatiou of a simple integral inte a double integral, and the inversion of the order of integration.
(1) For exanple, when $x$ is positive, we have

$$
\begin{gathered}
\frac{1}{x}-\int_{0}^{\infty} e^{-x y} d y \\
\therefore \int_{0}^{\infty} \frac{\operatorname{\theta in} a x}{x} d x-\int_{0}^{\infty} \sin a x d x \int_{0}^{\infty} e^{-x y} d y
\end{gathered}
$$

$$
-\int_{0}^{\infty} d y \int_{0}^{\infty} e^{-5 y} \sin \alpha x d x-\int_{0}^{\infty} \frac{a d y}{a^{2}+y^{3}}=\frac{\pi}{2}, \quad(8 \mid 48)
$$

(2) Next, to find the velue of

$$
z=\int_{0}^{\frac{\pi}{2}} \log \left(\frac{a+b \sin \theta}{a-b \sin \theta}\right) \frac{d \theta}{\sin \theta}
$$

Hero, from the elementary equation

$$
\log \frac{m+n}{m-n}-\int_{0}^{1} \frac{2 m n d x}{m^{2}-n^{2} x^{2}}, \text { where } m>n
$$

He get

$$
\begin{aligned}
& \log \left(\frac{a+b \sin \theta}{a-b \sin d}\right)-\int_{0}^{1} \frac{2 a b \operatorname{ain} \theta d x^{1}}{a^{2}-b^{2} x^{5} \sin ^{2} \theta} \\
& \therefore u-2 a b \int_{0}^{\frac{\pi}{2}} \int_{0}^{1} \frac{d x^{2} \theta}{a^{2}-b^{2} x^{2} \sin ^{2} \theta}
\end{aligned}
$$

Hence, inverting the order of integration, we get (\$139)

$$
u=\pi b \int_{0}^{1} \frac{d x}{\sqrt{a^{2}-b^{2} x^{2}}}-\pi \sin -1\left(\frac{b}{a}\right)
$$

Similarly we get

$$
\int_{0}^{\frac{\pi}{2}} \log \left(\frac{a+b \sin \theta}{a-b \sin \theta}\right) \sin \theta d \theta=\pi \frac{a-\sqrt{a^{2}-b^{3}}}{b}
$$

Ex. 3. Again, by aid of tho equation

$$
\tan ^{-1}\left(\frac{b}{a} \sin \theta\right)-\int_{0}^{1} \frac{a b \sin \theta d x}{a^{2}+b^{2} x^{2} \sin ^{2} \theta},
$$

it is readily seen that

$$
\int_{0}^{\frac{\pi}{2}} \cdot \tan ^{-1}\left(\frac{b}{a} \sin \theta\right) \sin \theta d \theta=\frac{\pi \sqrt{a^{2}+b^{3}}-a}{\frac{b}{2}}
$$

151. Lagrange's Theorein. -Thet Lagrange'a series (§ 56) can be established by the integral calculua, and its remainder after any number of terms exhibited in the form of a definite integral, wos shown by M. Popoff (Comples rendus, 1881). His dewonstration has heen transformed into e oiluple shape by M. Zoletareff, in the following manuer.

Let $z=x+y \phi(z)$, , 4 suly

$$
\int_{x}^{u}\{y \phi(u)+x-u\}^{n} F^{\prime}(u) d u
$$

represented by $\delta_{n}$, then we get by differentiation

$$
\begin{gathered}
\frac{d s_{n}}{d x}-n \int_{x}^{z}\{y \phi(u)+x-u\}^{n-1} F^{\prime}(u) d u-y^{n}\{\phi(x)\}^{n} F^{\prime}(x) \\
-n s_{n-1}-y^{n}\{\phi(x)\}{ }^{n} F^{\prime}(x) .
\end{gathered}
$$

If кe make $n=1$, we hare

$$
s_{0}-y \phi(x) F^{\prime}(x)+\frac{d s_{1}}{d x}
$$

but

$$
s_{0}-F(z)-F(x) ;
$$

$$
. \quad F(z)=F(x)+y \phi(x) F^{\prime}(x)+\frac{d s_{1}}{d x}
$$

In like manner, if $n=2$, we get

$$
\begin{aligned}
& \quad s_{1}=y^{2}\{\phi(x)\}^{2} F^{\prime}(x)+\frac{d s_{2}}{d x}, \\
& \therefore \quad \frac{d s_{1}}{d x}=\frac{y^{2}}{1.2} \frac{d}{d x}\left\{[\phi(x)]^{2} F^{\prime}(x)\right\}+\frac{1}{1.2} \frac{d^{2} s_{2}}{d x^{3}} .
\end{aligned}
$$

## Consequeutly

$F(z)=F(x)+y \phi(x) F^{\prime}(x)+\frac{y^{2}}{1.2} \frac{d}{d x}\left[\{\phi(x)\}^{8} F^{\prime}(x)\right]+\frac{1}{1.2} \frac{d^{2} s_{x}}{d x^{3}}$.
Again $\quad e_{2}=\frac{y^{3}}{3}\{\phi(x)\}^{3} F^{\prime}(x)+\frac{1}{3} d \xi_{2}$,

$$
\therefore \frac{1}{1.2} \frac{d^{4} s_{3}}{d x^{3}}-\frac{y^{3}}{1.2 .3}\left(\frac{d}{d x}\right)^{3}\left[\{\phi(x)\}^{3} F^{3}(x)\right]+\frac{1}{1.2 .3} \frac{d^{3} s_{3}}{d x^{3}} .
$$

## and so on.

Hence we deduce finelly

$$
\begin{gathered}
F(z)-F(x)+\frac{y}{1} \phi(x) F^{v}(x)+\frac{y^{3}}{1.2} \frac{d}{d x}\left[\{\phi(x)\}^{3} F^{N}(x)\right] \\
+\ldots+\frac{1}{1.2 \ldots n}\left(\frac{d}{d x}\right)^{n} \int_{x}^{s}\{y \phi(u)+x-u\}^{N} F^{N}(u) d u .
\end{gathered}
$$

This is Lagrange's aeties,-in which the remainder after $n$ terms is exbibited in the form

$$
\underline{1}\left(\frac{d}{d x}\right)^{n} \int_{x}^{s}\{y \phi(u)+x-u\}^{*} F^{N}(u) d u .
$$

## Discontinuous Integrals.

152. The integral calculus furnishes many examples of discontinnous functions. For example
$\int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x-\frac{1}{2} \int_{0}^{\infty} \frac{\sin (a+b) x}{x} d x+\frac{1}{1} \int_{0}^{\infty} \frac{\sin (a-b) x}{x} d x$.
When $a+b$ and $a-b$ are both positive, each of the latter integrals (8 148) is equal to $\frac{\pi}{2}$. Hence we have-
Fhen $a>b, \quad \int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x=\frac{\pi}{2}$,
and when $a<b, \int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x=0$.
If $a-b$, the value of the integral becomes $\frac{\pi}{4}$.
Here we have an example of a function of two pariables $a$ and $b$, changing its value suddenly when $b$, varying in a continuous manner, becomes equal to or greater than $\overline{2}$. This singularity has been ingeniously ntilized for the purpose of obtaining the valnes of certain definite integrals. For example, let

$$
u-\int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x
$$

then, since $u=0$ when $a$ is less than $b$, and $u=\frac{\pi}{2}$ when $a>b$, we have
or $\quad \int_{0}^{\infty} \int_{0}^{\infty} \frac{e^{-a} \sin a x \cos b x}{x} d a d x=\frac{\pi}{2} e^{-b}$.
Bat

$$
\begin{gathered}
\int_{0}^{\infty}-a \sin a x d x-\frac{x}{1+x^{14}} ;(8184) ; \\
\therefore \int_{0}^{\infty} \frac{\cos b x}{1+x^{3}} d x=\frac{\pi}{2} e^{-b}
\end{gathered}
$$

Again, considering $b$ \&s variable,

$$
\int_{0}^{b} u d b-\int_{0}^{\infty} \int_{0}^{b} \frac{\sin a x \cos b x}{x} d x d b-\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{3}} d x
$$

Hence, if $b<a$, we have

$$
\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{3}} d x-\frac{\pi}{2} b
$$

If $b>a$, we have $\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{2}} d x=\frac{\pi}{2} a$.
Consequently $\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{2}} d x$ is equal to $\frac{\pi}{2}$ multiplied by the smaller of the numbers $a$ and $b$.

Again, let us consider the definite integral

$$
\int_{0}^{\infty} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}
$$

Here we have

$$
\begin{gathered}
\int \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}=\frac{1}{2 a} \int\left(1+\frac{a^{2}-b}{a^{2}-2 a b \cos x+b^{2}}\right) d x \\
-\frac{x}{2 a}+\frac{a^{2}-b^{2}}{2 a} \int a^{2}-2 a b \cos x+b^{2}
\end{gathered}
$$

Again (Ex. 8, § 113),

$$
\int \frac{d x}{a^{2}-2 a b \cos z+b^{2}}-\frac{2}{a^{2}-b^{2}} \tan ^{-1}\left(\frac{a+b}{a-b} \tan \frac{x}{2}\right):
$$

$$
\therefore \frac{a^{3}-b^{2}}{2 a} \int \frac{d x}{a^{3}-2 a b \cos x+b^{3}}-\frac{1}{a} \tan -1\left(\frac{a+b}{a-b} \tan \frac{x}{2}\right)
$$

Accordingly, if $a^{9}>b^{2}$,

$$
\frac{a^{2}-b^{2}}{2 a} \int_{c}^{\pi} \frac{d z}{a^{2}-2 a b \cos z+b^{2}}-\frac{\pi}{2 a}
$$

If $a^{2}<b^{2}$, we have

$$
\frac{a^{2}-b^{2}}{2 a} \int_{0}^{\pi} \frac{d x}{a^{2}-2 a b \cos x+b^{2}}=-\frac{\pi}{2 a}
$$

Consequently, when $a^{2}-b^{2}>0$,

$$
\int_{0}^{\pi} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}-\frac{\pi}{a}
$$

When $a^{2}-b^{3}<0$,

$$
\int_{0}^{\pi} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}-0
$$

and when $a-b$,

$$
\int_{0}^{\pi} \frac{a(1-\cos 2) d x}{2 a^{2}(1-\cos x)}-\frac{1}{2 a} \int_{0}^{\pi} d x-\frac{\pi}{2 a}
$$

The comparison of these three cases ehows that if $b$ be supposed to vary in a continuous manner from a value less than $a$ to a value greater than $a$, the integral

$$
\int_{0}^{\pi} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}
$$

will assume for $b=a-h, a, a+h$ the valnes $\frac{\pi}{a}, \frac{\pi}{2 a}, 0$. It is accordingly a discontinnous function.

## Eulerian Integrals.

158. The following definite integrals,

$$
\int_{0}^{1} 2^{m-1}(1-x)^{n-1} d x, \int_{0}^{\infty} e^{-x x^{n-1} d x}
$$

were first atudied, ander a modified form, by Euler, who deroted several memoirs to the investigation of their properties. They were afterwards fully discussed by Legondre, by whom they were styled Eulerian integrals of the first and second apecies respectively. The latter integral is now regarded as the fundamental one, to which the other is reducible, as shall be presently shown.

In the case whero $n$ is an integer we plainly beve

$$
\int_{0}^{\infty} e^{-x x^{n-1}} d x=1.2 .3 \ldots n=\underline{n}
$$

The integral is in all cases a function of $n$; and, when $n$ is fractional, it is regardad as a distinct transcendental function. it wa cistingaished by the symbol $\Gamma$ by Legendre, thas:-

$$
\Gamma(n)-\int_{0}^{\infty} e^{-x} x^{-1} d x
$$

This is now usually called the Gamma-Function, bat semetimes, however, the Factorial Functim, a name enggested by Arbogast, and ar bsequently adopted by Kramp and othere

Moreorer, since (Ex. 6, \& 115),

$$
\int_{0}^{\infty} e^{-n} x^{n} d x-n \int_{0}^{\infty} e^{-x x^{n-1}} d x
$$

*o have $\Gamma(n+1)=n \Gamma(n)$.
This may be taken as the fundamental property of gammafunctions, and by aid of it the calculation of all snct fanctione is reduced to the case where the parameter $n$ is comprised between any two consecntive integers. The values of. $\Gamma(n)$, or rather of $\log$ $\Gamma(n)$, were tabulated to twelve decimal places by Legendre in his Traite des fonctions elliptiques, tome 2, ch. 16, correepponding to values of $n$ increasing by interrals of 001 between the integers 1 and 2.
It may be remarked that $\Gamma(1)=1, \Gamma(0)-\infty, \Gamma(-n)-\infty, n$ being an integer. For negative values of $n$, not being integers, the function has a finite value.

The first Enlerian integral,

$$
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x
$$

is evidently a function of its two parameters, $m$ and $n$. Following Binet we shall represent the integral by the notation $\mathrm{B}(m, n)$.

It is readily seen that

$$
\begin{gathered}
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x-\int_{0}^{1} 2^{n-1}(1-x)^{m-1} d x \\
\therefore \mathrm{~B}\left(m_{1} n\right)=\mathrm{B}(n, n)
\end{gathered}
$$

Its ralne, Fhen either $n$ or $n$ is a positiva integer, can be immedistely found. For, suppose $n$ a positive integer, then (3 128) we hapo

$$
\int_{0}^{1} 2^{m-1}(1-x)^{n-1} d x-\frac{n-1}{m+n-1} \int_{0}^{1} x^{m-1}(1-x)^{n-2} d x
$$

By successive applications we get

$$
\begin{aligned}
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x & =\frac{(n-1)(n-2) \ldots 1}{(m+n-1)(m+n-2) \ldots(m+1)} \int_{0}^{-1} m^{n-1} d x \\
& =\frac{1}{m(m+1} \cdot \frac{2 \cdot 3 \ldots(n-1)}{(m+2) \ldots(m+n-1)}
\end{aligned}
$$

The curresponding result when $u$ is an integer is obtaiued by inverchanging the letters $m$ and $n$.

We now proceed to show that $\mathrm{B}(m, n)$ can in all cases bo expressed in gamma-functions. For if wo substitute $z x$ for $x$ in the equation
we get

$$
\Gamma(x)=\int_{0}^{\infty} e^{-x x^{n-1} d x}
$$

nlene

$$
r(n)=\int_{0}^{\infty} e^{-x_{i} n e^{--1}} d x .
$$

$$
\Gamma(n) c^{-1} \approx^{m-1}=\int_{0}^{\infty} c^{-(1+x) z^{m+n}+3} x^{n-1} d x .
$$

$$
\Gamma(n) \int_{0}^{\infty} e^{-1} z^{n-1} d z=\int_{0}^{\infty} \int_{0}^{\infty}-\left\{(1+x) z^{m+n}-1 x^{n-1} d x d z .\right.
$$

L.et $(1+x)=y$, aud wo get
$\int_{0}^{x} \therefore\left\{(1+x) z^{m+n-1} d z=\frac{1}{(1+x)^{m+n}} \int_{0}^{\infty} e^{-y y^{m+n-1} d y \infty} \frac{\Gamma(m+n)}{(1+x)^{m+n}}\right.$,
Hence

$$
\underset{\Gamma(n) \Gamma(n)}{\Gamma(n+n)}-\int_{0}^{\infty} \frac{x^{n-1} d x}{(1+x)^{m+n}} .
$$

No. . Jet

$$
u=\begin{gathered}
x \\
1+x^{x}
\end{gathered}
$$

sui $\int_{0}^{\infty} \frac{x^{n-1}}{(1+x)^{m+n}} d x=\int_{0}^{1} u^{n-1}(1-u)^{m-1} d u=B\left(n_{a} n\right)$.

$$
\therefore \quad \mathrm{B}(m, n)=\frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n)} .
$$

This fis adameutal relation is due to Euler.
Asein, if $n=1-n$, we get from tho preceding

$$
\Gamma(n) \Gamma(1-n)=\int_{0}^{x} \frac{x^{n-1}}{1+x} d x-\sin ^{\pi} n \pi
$$

If $n=\frac{1}{3}$, this beconnes $\Gamma\left(\frac{1}{2}\right)=\sqrt{\pi}$.
Thlo result agrees with $\$ 148$, for, if we write $z^{8}$ for $x$,

$$
\Gamma\left(\frac{1}{2}\right)=\int_{0}^{\infty} e^{-x} x^{-1} d x=2 \int_{0}^{\infty} e^{-z^{2}} d z .
$$

154. Many definite integrals are reduciblo to gamma-functions, of which a for elementary cases are here given.
(1) To exprcss the definite integral

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{n-1} \theta \cos ^{n+1} \theta d \theta
$$

in grmma-functions.
Let $x=$ siu" $\theta$, and the iutegral transforms iuto

$$
\frac{1}{2} \int_{0}^{1} x^{\frac{m}{3}-1}(1-x)^{\frac{m}{2}-1} d x=\frac{\Gamma}{3} \frac{\Gamma\left(\frac{n}{2}\right) \Gamma\left(\frac{m}{2}\right)}{\Gamma\left(\frac{m+n}{2}\right)} .
$$

(2) To find the valuo of

$$
\int_{0}^{1} x^{n n}\left(1-x^{n}\right) \cdot d x
$$

Let $x^{-r}=z$, and the transformed integral is

$$
\frac{1}{n} \int_{0}^{1} z \frac{m+1}{n}-1(1-z)^{r} d z=\frac{i}{n} \frac{\Gamma\left(\frac{m+1}{n}\right) \Gamma(r+1)}{\Gamma\left(r+1+\frac{m+1}{n}\right)}
$$

(3) If in the last $\mathrm{r}=-\frac{1}{2}$, we get

$$
\int_{0}^{1} \frac{x^{n-1} d x}{(1-x)^{3}}=\frac{\sqrt{\pi}}{n} \cdot \frac{\Gamma\left(\frac{m}{n}\right)}{\Gamma\left(\frac{1}{2}+\frac{m}{n}\right)}
$$

(4)

$$
u=\int_{\beta}^{a}(a-x)^{m}(x-\beta) n d x
$$

Let $x=\beta+(\alpha-\beta)$, and wo readlly find

$$
u=(\alpha-\beta)^{m+n+1} \frac{\Gamma(m+1) \Gamma(n+1)}{\Gamma(m+n+2)}
$$

(5) To prose the equations

$$
\begin{aligned}
& \int_{0}^{\infty} e^{-\sigma x x^{-1-1}} \cos b x d x=\frac{\Gamma(n)}{\left(a^{2}+b^{2}\right)^{\frac{\pi}{3}}} \cos n \theta ; \\
& \int_{0}^{\infty} e^{-a x-1} \sin b x d x=\frac{\Gamma(n)}{\left(a^{2}+z^{2}\right)^{\frac{\pi}{2}}} \sin n \theta ;
\end{aligned}
$$

Where $\theta=\tan ^{-1}\left(\frac{b}{a}\right)$.
In the equation

$$
\int_{0}^{\infty} e^{-\alpha x x^{n-1} d x-\frac{\Gamma(1)}{a^{n}}}
$$

let $a-i b$ be oubstitutod for $a_{\text {, }}$ and we get
$\int_{0}^{\infty} e^{-a x(\cos l x+i \sin b x)^{n-2} d x=\frac{\Gamma(n)}{(n-i b)^{n}}=\frac{\Gamma(n)(a+i b)^{n}}{\left(a^{2}+b^{2}\right)^{n}} .}$
If $b=a \tan \theta$, we heve

$$
\frac{a}{\left(a^{2}+b^{2}\right) 1}=\cos \theta, \frac{b}{\left(u^{2}+b^{2}\right)}-\sin 9
$$

$\int_{0}^{\infty} e^{\cdot a z}(\cos b x+i \operatorname{in} l x) x^{n}{ }^{1} d x-\frac{\left.\Gamma_{1} y\right)}{\left(a^{2}+b^{2}\right)^{n}}(\cos n \theta+i \sin n \theta)$.
Hence the proposed equatione are obtamed by equatiug the real aud inaginary parts respectively.

$$
\begin{align*}
& \int_{0}^{\infty} \cos b x x^{n-1} d x=\frac{\Gamma(n)}{b^{n}} \cos \frac{\eta \pi}{2}, \\
& \int_{0}^{\infty} \sin l x x^{n-1} d x=\frac{\Gamma(n)}{b^{n}} \sin \frac{n \pi}{2} .
\end{align*}
$$

Thesa follow from the preceding ly alakiug $n=0$.
A zoore rigorous denonstration of this and of the preceding example will be found in Serret'e Celcul inelgral, up. 104-108.
(7) Find the value of

$$
u=\Gamma\left(\frac{1}{n}\right) \Gamma\left(\frac{2}{n}\right) \Gamma\left(\frac{8}{n}\right) \ldots \Gamma\left(\frac{n-1}{n}\right)
$$

Here, вince

$$
\Gamma\left(\frac{1}{n}\right) \Gamma\left(1-\frac{1}{n}\right)=\frac{\pi}{\operatorname{eig} \frac{\pi}{n}}
$$

it is easily veea that

$$
w^{2}=\frac{\pi^{n-1}}{\sin \frac{\pi}{n} \sin \frac{2 \pi}{n} \ldots \sin \frac{(n-1) \pi}{2}} .
$$

But it can be shown, by trigonometry, thet
heace

$$
\begin{aligned}
& \operatorname{ein} \frac{\pi}{n} \sin \frac{2 \pi}{n} \ldots \sin \frac{(n-1) \pi}{n}=\frac{n}{2^{n-1}} ; \\
& \Gamma\left(\frac{1}{n}\right) \Gamma\left(\frac{2}{n}\right) \ldots 1 \cdot \frac{n-1}{n}=\frac{(2 \pi)^{\frac{n-2}{2}}}{n}
\end{aligned}
$$

(8) Prove that

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{n} \theta \cos m \theta d \theta=\frac{\pi}{2^{n+1}} \frac{\Gamma(n+1)}{\Gamma\left(\frac{m+n}{2}+1\right) \Gamma\left(\frac{n+m}{2}-1\right)}
$$

155. We next proceed to shorr thet $\Gamma(n)$ ednits of leing exlitured as the limit of the product of an infinite number of factors, a form which was adopted by Gauss as the definition of the function.

If in the equation

$$
\Gamma(n)=\int_{0}^{\infty} e^{-x_{2 n}-1} d x
$$

wa make $e^{-x}=2$, we get

$$
\Gamma(n) \div \int_{0}^{1}\left(\log \frac{1}{z}\right)^{n-1} d z
$$

But (§63, Ex. 9$) \log \frac{1}{\varepsilon}$ is the lipnit of $\mu\left(1-z^{\dot{\mu}}\right)$ when $u$ increases beyond limit.

$$
\begin{gathered}
\therefore \Gamma(n)=\lim \cdot \mu^{n-1} \int_{0}^{1}\left(1-z^{\bar{A}}\right)^{n-1} d z \\
-\lim \cdot \mu^{n} \int_{0}^{1} y^{\mu-1}(1-y)^{n-1} d y, \text { making } z=y^{\mu} \\
\Gamma(n)=\lim \cdot \mu^{n} \cdot \frac{1 \cdot 2 \cdot 3 \ldots \mu}{\mu \cdot(n+1) \ldots(n+\mu)},(\S 123)_{n}
\end{gathered}
$$

When $\mu$ is increased indefinitely.
As an application of this definitiou of $\Gamma(n)$ buppose $n+l$ and $n-l$ respectively eubstituted for $n$, and we readily obtsin

$$
\begin{aligned}
\frac{\left\{\Gamma(n)^{3}\right.}{\Gamma(n-l) \Gamma(n+l)} & -\left(1-\frac{r^{2}}{n^{2}}\right)\left(1-\frac{r^{2}}{(n+1)^{2}}\right)\left(1-\frac{\Gamma^{2}}{(n+2)^{3}}\right) \cdots \\
& -\frac{n}{l \pi} \sin \frac{l \pi}{n}
\end{aligned}
$$

by a well-knorn trigonomotrical relation.
If we meke $n-1$, this gives

$$
\Gamma(1-l) \Gamma(1+l)=\frac{l \pi}{\sin l \pi} ; \therefore \Gamma(l) \Gamma(1-l)=\frac{\pi}{\sin l \pi} \text {, as before }
$$

158. Again, if we make $x=a z$. we get

$$
\begin{aligned}
\int_{0}^{a} x^{m-1}(a-x)^{n-1} d x & =a^{m+n-1} \int_{0}^{1} z^{m-1}(1-2)^{n-1} d s \\
& =a^{m+n-1} \frac{\Gamma(n) \Gamma(n)}{\Gamma(m+n)} .
\end{aligned}
$$

This result can ba readily represented as a theoram in doubla iategration, as follows
If the double integral

$$
\iint x^{m-1} y^{n-1} d x d y
$$

be taken for all positive values of $x$ and $y$ subject to the condition $x+y<a$, its value is represanted by

$$
\frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n+1)} a^{m+n} .
$$

For, considering $z$ as constaet, and integrating with respect to $y$ between the limits 0 and $a-x$, the value of tha double integral becomes

$$
\frac{1}{n} \int_{0}^{a} x^{m-1}(a-x)^{n} d x, \text { or } \frac{a^{m+n}}{n} \Gamma(m) \Gamma(n+1),
$$

i.e., $\quad a^{m+n} \frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n+1)}$
157. The preceding reault, first given by Eular, was generalized by Dirichlat (Liouville's Journal, 1839). and extended to a largo class of multiple intograls by the foliuwing theorem.
Let $\quad \nabla=\iiint \ldots x^{d-1} y^{m-1} x_{2}^{m-1} \ldots d x d y d z \ldots$,
in which the variables $x, y, z, \& c$, are always positiva, and subject ouly to the condition
tben

$$
\begin{gathered}
x+y+z \ldots<1 \\
\nabla=\frac{\Gamma(n) \Gamma(m) \Gamma(n) \ldots}{\Gamma(1+l+m+n \ldots)} .
\end{gathered}
$$

It will be sufficient here to show that the theoram is truo in the caso of threa variables, $x, y, z ; i$.c., lat

$$
\mathrm{V}=\iiint_{z^{s-1}}^{y^{m}}{ }^{1} z^{n-1} d x d y d z,
$$

aohject to the foregoing conditions.
lutegrating with respect to $z$, conaidering $x$ and $y$ constants, wo get

$$
\mathrm{V}=\frac{1}{n} \iint x^{l-1} y^{m-1}(1-x-y)^{n} d x d y
$$

in which $x$ and $y$ ara positive, and aubject to tbe condition $x+y<1$.
If we next integrata witt: reapect to $y$, batween the limita 0 and 1-x, we have

$$
\int_{0}^{1-x} y^{m-1}(1-x-y)^{n} d y=(1-x)^{m+n} \frac{\Gamma(m) \Gamma(n+1)}{\Gamma(m+n+1)}
$$

Accordingly

$$
\begin{aligned}
& \mathrm{V}= \frac{\Gamma(m) \Gamma(n)}{\Gamma(m)+n+1} \int_{0}^{1} x^{l-1}(1-x)^{m+n} d x \\
&-\frac{\Gamma(n) \Gamma(n)}{\Gamma(m+n+1)} \Gamma(n(m+n+1) \\
& \Gamma(l+n+n+1 \\
& \Gamma(l) \Gamma(m) \Gamma(n) \\
& \Gamma(l+m+n+1)
\end{aligned}
$$

158. The preceding theoram $\pi$ ben extanded to $n$ variables can ba stated aomernhat more generally, viz, if,

$$
\mathrm{V}=\iiint \ldots x^{d-1} y^{m-1} \frac{1}{k}^{n^{2}-2} \ldots d x d y d z \ldots
$$

whare $x, y, z$ are alwaya positiva and aubject to the condition

$$
\left(\frac{x}{a}\right)^{p}+\left(\frac{y}{\beta}\right)^{q}+\left(\frac{y}{\gamma}\right)^{r}, \cdots<1 .
$$

a, $\beta_{1} \gamma, \ldots p, q, r \ldots$ beiag positive quautitiea, then we aball lava.

$$
\mathrm{V}=\frac{a^{i} \beta^{m} \gamma^{n} \ldots}{p q \gamma} \frac{\Gamma\left(\frac{l}{p}\right) \Gamma\left(\frac{m}{q}\right) \Gamma\left(\frac{n}{r}\right)}{\Gamma\left(1+\frac{l}{p}+\frac{m}{q}+\frac{n}{r} \cdots\right)}
$$

This readily followa from the preceding by making

$$
\left(\frac{x}{a}\right)^{p}=x^{\prime} .\left(\frac{y}{\beta}\right)^{q}=y^{\prime},\left(\frac{z}{\gamma}\right)^{r}=z^{\prime}, \ldots
$$

In the case of throe variables thie theorem contains s large nnm. ber of results relativa to volumes, ceatres of gravity, moments of inertia, \&c.
Ths ramarkahle eleganco and generality of Diricblet's theorem immediately attracted notice, and his results wero speedily extonded by Liouville, Catalan, Leslie Ellia, and othar mathematicans of distinction. Of the resulte thus established wa shall content oursolves with giving Lionvills'a extenaion of Drichlet's theoram (Liouvillo's Journal, 1839).
1f
$\because=\iiint \ldots x^{d-1} y^{m-1} z^{n-1} \ldots f\left\{\left(\frac{x}{a}\right)^{c}+\left\{\frac{y}{\beta}\right)^{q} \cdots\right\} d z d z d z \ldots$,
where $x, y, z$ are alwaya pusitive and aubject to the condition

$$
\left(\frac{x}{a}\right)^{p}+\left(\frac{y}{\beta}\right)^{q}+\left(\frac{z}{\gamma}\right)^{p} \ldots<h .
$$

a, $\beta, p, q$, belog alwaya poaitive, as befose, then will
$\nabla=\frac{a^{l} \beta^{m} \gamma^{n}}{p q r \ldots} \frac{\Gamma\left(\frac{l}{p}\right) \Gamma\left(\frac{m}{q}\right) \cdots}{\Gamma\left(\frac{l}{p}+\frac{m}{q} \ldots\right)} \int_{0}^{n} u \frac{l}{p}+\frac{m}{q}+\cdots-\frac{1}{f}(u) d u$.
This follows without dufficulty from the preceding by assuming $\left(\frac{x}{a}\right)^{p}-z^{\prime},\left(\frac{y}{\beta}\right)^{q}-y^{\prime}, \ldots$, and than makin: $z^{\prime}+y^{\prime}+z^{\prime} \ldots=u$.

A fow examples are added for illustration.
(1) The value of $\iiint d x_{1} d x_{2} d x_{3} \ldots d x_{n}$, where $x_{1} x_{3} \ldots x_{n}$ are aubject to the condition

$$
x_{1}^{3}+x_{1}^{2}+x_{3}^{3} \ldots+x_{n}^{2}<\mathrm{R}^{2}
$$

is
(2) The value of

$$
\frac{\mathrm{R}^{n}}{2^{n}}-\frac{\pi^{\frac{n}{2}}}{\mathrm{r}\left(1+\frac{n}{2}\right)} .
$$

$$
\iiint \frac{d x_{1} d x_{2} \ldots d x_{r}}{\sqrt{1-x_{1}^{2}-x_{2}^{3} \ldots-x_{n}^{2}}},
$$

extended to all positivo values of the variables for which the expreasion is real, is
(3) The value of

$$
\frac{\pi^{\frac{n+1}{2}}}{2^{n} \Gamma\left(\frac{n+1}{2}\right)}
$$

$$
\iint x^{2} y^{1} y^{-2} c^{x+y} d x d y
$$

extended to all positlve values for which $x>y<$ is

$$
\frac{\pi}{\sin k \pi}\left(\theta^{k}-1\right)
$$

(4) The value of

$$
\iint x d y\binom{1-x^{2}-y^{3}}{1+x^{3}+y^{3}}^{\frac{1}{3}}
$$

for all real valucs of the expression, $x$ and $y$ being position, is

$$
{ }_{4}^{\pi}\left(\begin{array}{l}
\pi \\
2
\end{array}-1\right) .
$$

(5) The valos of

$$
\iiint x^{p-1} y^{q-1} z^{x}-1 \cdot 1 x d y d z
$$

extended to all positive values of $x, z, z$ contalned within the ellipoold
$\square$
is

$$
\begin{aligned}
& \frac{a^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{3}}{c^{3}}=1 \\
& \frac{a^{p} b b^{q} \sigma^{\prime}}{8} \frac{\Gamma\left(\frac{p}{2}\right) \Gamma\left(\frac{q}{2}\right) \Gamma\left(\frac{r}{2}\right)}{\Gamma\left(\frac{q+q+r}{2}, 1\right)}
\end{aligned}
$$

(6) Prove that

$$
\iiint \cdot \frac{\int\left(a_{1} x_{1}+a_{2} x_{2} \ldots+a_{n} x_{n}\right)}{\sqrt{1-x_{1}^{2}-x_{3}^{2} \ldots-x_{n}^{3}}} d x_{1} d x_{2} \ldots d x_{n}
$$

When extended to all values subject to the condition

$$
x_{1}^{2}+x_{3}^{2} \quad \ldots+x_{n}^{2}<1,
$$

is equal to

$$
\bar{\Gamma}\binom{\pi}{2} \int_{-1}^{\frac{\pi}{3}} f(k x)\left(1-x^{2}\right)^{\frac{\pi}{2}}{ }^{\frac{1}{2}} d x .
$$

where

$$
k-\sqrt{ } a_{1}^{2}+a_{2}^{2}+\ldots+a_{n}^{2} .
$$

150. We shall next give a short acconat of Legendre's formala for the calculation of $\log \Gamma(1+x)$
Adopting Gauss'a defintion, substituting $x+1$ for $n$, and taking the logarithme of both eidea of tbe equation of $\$ 155$, we get

$$
\log \Gamma(\gamma+1)
$$

$=\lim \left\{x \log \mu-\operatorname{lng}\left(1+\frac{z}{1}\right)-\log \left(1+\frac{a_{2}}{2}\right) \cdots-\log \left(1+\frac{a}{\mu}\right)\right\}:$
If now $x$ lie batwean +1 and -1 , wa may aubstituta their nallknown expansiona for $\log \left(1+\frac{c}{1}\right), \log \left(1+\frac{\gamma}{2}\right) \ldots$

Hence, representing the indefiuita series

$$
{ }_{j^{n}}^{1}+2_{2^{n}}^{1}+3^{n}+\ldots \& c
$$

by $3_{n}$, wo aball have
$\log \Gamma(x+1)=-\gamma x+\frac{1}{2} \cdot x^{2}-\frac{1}{3} c^{2} x^{3}+13 x^{4}-\ldots$ \& c.,
where $\gamma$ represents the limit of

$$
t+\frac{1}{3}+1+\ldots+\frac{1}{\mu}-\log \mu
$$

When $\mu$ is indefinitely increased. This limit, whose inprortanco was first noticed by Euler (Acla Petropolis, 1734), is now usually called Euler's Constant.
If wo change the sign of $x$ in the preceding equation it becomes

$$
\log \Gamma(1-x)=\gamma x+\frac{1}{2} s_{2} x^{2}+15 s^{2} x^{3}+18 x^{4}+\& c .
$$



## Hence we bove

$$
\text { . } \log \Gamma(I+x)=\frac{1}{2} \log _{0} \frac{x \pi}{811} x \pi-\left(\gamma x+\frac{b}{s} x^{2}+s_{3} x^{3}+\ldots\right),
$$

Agıin, by logarithms,

$$
\frac{1}{2} \log \frac{1+x}{1-x}=x+1 x^{3}+1 x^{3}+8 c
$$

Consequently
$\operatorname{lng} r(1+5)=1 \log \frac{x}{\sin \pi}-1 \log \left(\frac{1+x}{1-x}\right)+(1-\gamma) x-3\left(\theta_{1}-1\right) x^{3}-1\left(\operatorname{s}_{3}-1\right) x^{3}$.

$$
-\frac{1}{1} \log _{0} \frac{x \pi}{\text { oll } 2 \pi}-\frac{1}{2} \log \frac{1+5}{1-x}+c_{1} x-c_{3} 2^{3}-c_{i} x^{3} \ldots
$$

w lere $c_{1}-1-\gamma, c_{3}=\frac{1}{( }\left(s_{3}-1\right), c_{3}-\frac{1}{3}\left(s_{3}-1\right) \ldots$
It is casily soen that the constanta $c_{3,} c_{3}$, \&c., form a rapidily deereasing acries, in which each term can bo calculated to any required number of places of ilecionals. Accordingly, when the valuo of linler's constant $\gamma$ lias boen determined, a series of values of In $\Gamma(I+x)$ can bo computcd from the foregoing equation, end thus 1abulatad.
Again, aince $\mathrm{I}\left(\frac{3}{2}\right)=\frac{\sqrt{\pi}}{2}$, the value of $\gamma$ may be calculated by making $x-\frac{1}{2}$ in tha preceding formula ; hy this meaus its value is found to be 0.5722150049 to ten decimal places.
On the Iniegrals Lix, Eix, Six, and Cix.
160. Ifaving thus arrived at a determination of Euler'a constant, wa ahall return to the consideration of the logarithmic integral and other transecndents introluced into § 131.

Adopting the notation of that article, we liave

$$
\dot{\mathrm{Li}\left(c^{-x}\right)}-\int_{\infty}^{e^{-1}} \frac{e^{-1}}{z} d=-\int_{\infty}^{1} \frac{e^{-x}}{u} d u \text {, wтitin } x u \text { for } z ;
$$

$$
\operatorname{Li}\left(c^{-x}\right)-\operatorname{Jii}^{\prime}(-y)-\int_{1}^{\infty} \frac{c^{-\gamma}-e^{-x}}{u} d u
$$

But (§ 142),

$$
-\int_{0}^{\infty} \frac{e^{-m}-e^{-x u}}{u} d u+\int_{0}^{1} \frac{e^{-x u}-e^{-x}}{u} d u
$$

$$
\int_{0}^{\infty} \frac{e^{-y u}-e^{-x u}}{u} d u-\log \frac{x}{y}
$$

$\operatorname{Li}\left(c^{-z}\right)-\operatorname{Li}\left(e^{-y}\right)=\log _{0} x-\log y+\int_{0}^{1} \frac{1-e^{-x}}{u} d u \int_{0}^{1} \frac{1-e^{-x}}{u} d u$.
Again $\int_{0}^{1} \frac{1-e^{-m}}{u} d u-\int_{0}^{1} \frac{I-(1-u)^{y}}{u} d u-\int_{0}^{1} \frac{e^{-m-(1-u)^{v}}}{u} d u$,
But

$$
\begin{gathered}
\int_{0}^{1} \frac{1-(1-u)^{y}}{u} d u=\int_{0}^{1} \frac{1-(1-u) v}{1-(1-u)} d u \\
\int_{0}^{1}\left\{1+(1-u)+(1-u)^{2}+\ldots+(1-u) v-\frac{1}{1} d u\right. \\
-1+\frac{1}{2}+1+\ldots+\frac{1}{y}
\end{gathered}
$$

If non we suppose $y$ to increase beyond limit, obscrving that in at caso Lie $-y=0$, and that $\gamma=\operatorname{limit}$ of $1+\frac{1}{z}+\frac{1}{1}+\ldots+\frac{1}{y}-\log y$ shen $y-\infty$, re get
$\operatorname{Li}\left(e^{-x}\right)-\gamma+\log x-\int_{0}^{1} \frac{1-e^{-x v}}{u} d u-\lim \int_{0}^{1} \frac{e^{-\mu}-(1-\pi)^{v}}{u} d u$
We next proceed to show that

$$
\int_{0}^{-1} \frac{c^{-y w}-(1-11)^{e}}{u} d u
$$

vaniahes when $y$ bocomes infinitely mreat.
To prove this, we observe that, aince $u$ lics bstreen 0 and 1 ,

$$
e^{\cdot u}>1-u, \quad c^{-m}>\left(\begin{array}{ll}
1 & u
\end{array}\right)
$$

Also
Lenco

$$
c^{u}>1+u, \quad \therefore(1-u)^{2}>1-u^{2}
$$

$$
1-(1-u)^{2}, x<1-\left(1-u^{2}\right)<y u^{9}
$$

$$
\therefore e^{-x}-(1-u)<y u^{2} c^{-x y}
$$

Consequently

Again,

$$
\begin{gathered}
y_{0}^{1} u e^{-u y d u}=\frac{1}{y}\left(1-e^{-y}\right)-e^{-y}=0 \text { when } y-\infty \\
\int_{0}^{1} \frac{e^{-y^{4}}-(1-16)}{u} d u
\end{gathered}
$$

vanishes at the same time.
Hence

$$
\mathrm{Li}\left(e^{-x}\right)=\gamma+\log x-\int_{0}^{1} \frac{1-c^{-\Sigma}}{u} d u
$$

Again

Again,
when e vauislıes.

$$
\int_{e}^{\infty}-\int_{x}^{\infty}+\int_{e}^{x}
$$

$\therefore \operatorname{Li}\left(e^{x}\right)=-\lim \cdot\left[\int_{-x}^{-e} \frac{e^{-z} d z}{z}+\int_{e}^{z} \frac{e^{-z} d z}{z}\right]-\int_{x}^{\infty} \frac{e^{-\varepsilon}}{\varepsilon} d z$

$$
-\int_{0}^{x} \frac{c^{x}-c^{-z}}{z} d z \sim \int_{x}^{\infty} \frac{c^{-}}{z} d z
$$

Let $z=2 u_{1}$ and this tecomes

$$
\begin{aligned}
& \operatorname{Li}\left(e^{x}\right)=\int_{0}^{1} \frac{c^{\pi u}-c^{-x u}}{u} d u-\int_{1}^{\infty} \frac{e^{-x u}}{u} d u ; \\
& \therefore \quad \operatorname{Li}\left(e^{x}\right)=\operatorname{Li}\left(c^{-x}\right)+\int_{0}^{1} \frac{e^{x u}-c^{-x u}}{u} d u ;
\end{aligned}
$$

heace

$$
\mathrm{Li}\left(c^{x}\right)=\gamma+\log x+x+\frac{1}{2} \frac{x^{3}}{1 \cdot 2}+5 \frac{x^{3}}{1 \cdot 2 \cdot 3}+8 a
$$

This and the preceling can be represeuted by the single formuls

$$
\mathrm{Ei} x=\mathrm{Li}\left(c^{x}\right)=\gamma+k \log \left(x^{4}\right)+x+\frac{1}{2} \frac{x^{3}}{1 \cdot 2}+\frac{1}{1 \cdot 2 \cdot 3}+\varepsilon .
$$

The expansion for the sine-integral can be readily obtained, fof we hare by dafinition

$$
\operatorname{Six}-\int_{0}^{x_{\sin z}} \frac{z}{z} d z
$$

bence, aubstituting the ordinary expansion for sin $z$, end jutegrat-
ing between the linits proposed, wo get

$$
\text { Si } x=x-\frac{x^{3}}{1.2 .3}+1 \frac{x^{3}}{1 \cdot 2 \cdot 3 \cdot 4.5}-\& 6
$$

Again, if, in the equation already prored
$\operatorname{Li}\left(e^{-x}\right)-\int_{\infty}^{1} \frac{e^{-x}}{u} d u-\gamma+\frac{1}{1} \log \left(x^{-1}\right)-x+\frac{1}{2} \frac{x^{3}}{1.2}-\frac{1}{\frac{x^{3}}{1.2 .8}}+\mathbb{1} .$,
we substitute ix for $x$, it becomes

$$
\int_{\infty}^{1} \frac{e^{-c x}}{u} d u=\gamma+1 \log \left(x^{-1}\right)-i x-\frac{1}{2} \frac{x^{3}}{1.2}+1 \frac{i x^{3}}{1.2 .3}+8 c .0
$$

$$
\text { or } \int_{\infty}^{1} \frac{\cos x u-i \sin x u t}{u} d u-\vec{\gamma}+i \log \left(x^{0}\right)-i x-k e
$$

Ifence, equating the real parts on both sides, we get

$$
\int_{\infty}^{1} \frac{\cos x u}{u} d u-\gamma+\frac{1}{6} \log \left(x^{-4}\right)-\frac{y^{-2}}{2} \frac{x^{4}}{1 \cdot 2}+1 \frac{x^{4}}{1 \cdot 2 \cdot 3 \cdot 4}-\ldots
$$

Conecquently

$$
\operatorname{Ci} x=y+\frac{1}{2} \log \left(x^{4}\right)-3 \frac{x^{2}}{12}+1 \frac{x^{4}}{1.2 \cdot 3.4}-\& \cdot
$$

The aeveral series hero arrired at are readily seen to bo courergent for all real values of $r$, and by wid of thera the values of Fix , Six, Cix for different values of ilie argument $x$ can be tabulateu. Such tables liuve beca comstucted by Soldner, Bidone, Eic: XII. - ;

$$
\begin{aligned}
& \int_{0}^{1} \frac{1-c^{-x}}{u} d u-\int_{0}^{1}\left(x-\frac{r^{2}}{1 \cdot 2} u+\frac{x^{2}}{1 \cdot 2 \cdot 3} u^{u^{2}} \ldots\right) d u \\
& =x-\frac{x^{2}}{1 \cdot 2}+\frac{x^{3}}{1 \cdot 2 \cdot 3}-2 \mathrm{c} \\
& \mathrm{Li}\left(e^{-x}\right)=\gamma+\log x-x+\frac{1}{2} \frac{x^{2}}{1 \cdot 2}-\frac{x^{5}}{1 \cdot 2 \cdot 3}+\& \mathrm{C} . \\
& \operatorname{Li}\left(r^{z}\right)=\int_{\infty}^{-x} \frac{e^{-z} d z}{z}=-\int_{-x}^{\infty} \frac{c^{-z}}{z} d z \\
& =-\lim \left[\int_{-x}^{-e} \frac{e^{-s} d z}{z}+\int_{0}^{\infty} \frac{e^{-z}}{z} d z\right]
\end{aligned}
$$

sehneluer, Schlümiloh, and others. The most recent ond completo tables are thosa of $11 r \mathrm{~J} . \mathrm{IV}$. L. Glaisher, already referred to (§131).
161. The values of somo definite jntegrols can be best determined by transforming them into infinite scrics. This statement will be illustrated by one or two examples.
*. To fiud

$$
\int_{0}^{1} \frac{\log x}{1-x} d x
$$

Hero, whon $x$ is less than unity,

$$
\frac{\log x}{1-2}-\log x\left(1+x+x^{3}+\ldots+x^{8}+d c .\right)
$$

but

$$
\int_{0}^{1} 2^{n} \log x d x--\frac{1}{(1+n)^{2}}
$$

cousequently

$$
\int_{0}^{1} \frac{\log x}{1-x} d x--\left(1-\frac{1}{4}+\frac{1}{6} \quad .\right)-\frac{x^{3}}{6}
$$

(2) Ia like manner it can be shown that

$$
\int_{0}^{1} \log x d x-\frac{\pi^{2}}{12}, \int_{0}^{1} \ln \frac{x}{1-x^{3}} d x-\frac{\pi^{2}}{8}
$$

(3) Again, to fud

$$
\int_{0}^{1}\left(x^{x-1}(1+x) \log x+a x\right.
$$

Keylacing $\frac{1}{1+x}$ by irs developmeut, we get
$\frac{x-1-x^{-a}}{1+x}-x^{1-1}-x^{-a}-\left(x^{r}-2^{1-a}\right)+x^{a+1}-x^{5-a}-\left(x^{a+2}-x^{3}-a\right), 11$
Consequently (Ex. 4, §148)
$\int_{0}^{2} \frac{x^{-1}-x^{-a}}{(1+x) \log x} d x-\log \frac{a}{1-u}-\log \frac{n+1}{2-a}+\operatorname{Iog} \frac{a+2}{3-a}-\ldots$

$$
\begin{aligned}
& -\log ^{\prime \prime(\pi+2)(a r-4) \ldots(2-a)(4-a) \ldots}(1-a)(1+a(3-a)(3+a) \ldots \\
& -\log \frac{a\left(9^{2}-a^{2}\right)\left(4^{2}-u^{8}\right) \ldots-\log \tan \frac{a x}{2}}{\left(1^{2}-u^{2}\right)\left(3^{2}-u^{2}\right) \ldots}
\end{aligned}
$$

by a kuown formala in trigonometry.
162. Conversely, an infinite scries can in many cases be trangformed into a definite iutegral, and thus evaluated

For exampla, auppose

$$
S-1+b \cdot b-4+b+\frac{1}{12}-8 c
$$

Here, since $\frac{1}{2 x+1}-\int_{0}^{1} x^{2 n} d x$, we here

$$
S-\int_{0}^{1} d x\left(1+2^{2}-x^{4}-2^{s}+2 .\right)-\int_{0}^{1} 1+x^{3} 1+x^{4} d x-\frac{\pi}{4} \sqrt{2}
$$

la like manuer we ger

$$
1-\frac{1}{8}+1-1^{2} 6+\frac{1}{17}-
$$

$$
-\int_{0}^{2} \frac{1-2^{6}}{1-2^{8}} d x-\frac{\pi}{4} \frac{1+\sqrt{2}}{2}
$$

Again, tho serite
$\mathrm{S}=\frac{1}{\mu(p+1) \ldots(p+n)}+\frac{1}{(p+n)(p+m+11 \ldots(p+2 s+n)}+\& \mathrm{C}$. esn be represented bj a dofinite iutegral.
Hers

$$
\frac{1}{p(p+1) \ldots(p+n)}-\frac{\Gamma(p)}{\Gamma(n+1+1)}-\frac{1}{\Gamma(n+1} \int_{0}^{1}(1-x)^{\cdot x p-1} d
$$

(8153);

$$
\begin{aligned}
\therefore S & =\frac{1}{\Gamma(n+1} \int_{0}^{1}(1-x)^{n}\left(x^{p-1}+x^{n}+p-1+\ldots\right) d s \\
& \quad \frac{1}{1.2 .3 \ldots n} \int_{0}^{1} \frac{(1-2)^{n} x^{p-1}}{1-x^{n+1}}-d x .
\end{aligned}
$$

We uow proceed to give a few applicatione of the calculus to geomotrical problems.

## Arcas of Plane Cerres.

163. If a plone curvo be referrerl to rertangularaxes of coorlinatea, the area between the curve, the axis of $X$, and two ordinates corresponding to the abscisse a and $b$ is represouted by the definito iutugral

$$
\int_{a}^{0} y i x .
$$

Honce if $y-\phi(x) l_{\text {e }}$ tho equatiou of the curve, the area in question is donoted by

$$
\int_{a}^{b} \phi(r) d x
$$

From thig result it followe that evory definite iutegral may bo
represontod by an area. Aud it is scen at once that all tho esomplis hitherto considered adinit of geometrical interpretation.

In the above formula the ordinate is supposed positive for ali points of the curve between the limiting abscissa. The molitication when the curve cutz the axis of $x$ can be readily supplied.
Ex. 1. Let the curve be an ellipse, represented by the equation

$$
\frac{x^{9}}{a^{2}}+\frac{y^{3}}{b^{2}}-1
$$

Hero $y-\frac{b}{a} \sqrt{a^{2}-x^{2}}$; and, if $x, y$ be the coordinates of the point $P$ (fig. 7), the area $A l^{\prime} N$ is represeated by tho integral

$$
\frac{b}{a} \int_{x}^{a} \sqrt{a^{2}-3 x^{0}} d x
$$



Fig $\gamma$

Let $x-a \cos \phi$, and the integral transforms into $a b \int_{0}^{\phi} \sin ^{2} \phi d \phi=\frac{a b}{-}(\phi-\sin \phi \cos \phi)-\frac{a b}{2} \cos -1 \frac{x}{a}-\frac{r y}{2}$
Heuce, the area of the elliptic sector $A P C P_{1}$ is equal to

$$
a b \cos ^{-1} \frac{x}{a}
$$

- If the sectorial area $A P C \dot{P}_{1}$ be represented by $\mathbb{S}$, tho preceding result givee
or $\quad \frac{x}{a}=\cos \phi, \frac{y}{b}-\sin \phi, \quad$ where $\phi-\frac{S}{a b}$
Ex. 2 The equation of a hyperbola referied to ite axes is

$$
\begin{aligned}
& \frac{x^{2}}{a^{2}}-\frac{y^{9}}{b^{3}}-1 \\
\therefore \quad & y-\frac{b}{a} \sqrt{x^{2}-a^{3}} .
\end{aligned}
$$

Accordingly, if $x, y$ be the coordinates of the point $P$ on the curre (fig. 8), the area APN is repreented liy

$$
\begin{aligned}
\frac{b}{n} \int_{a}^{x} \sqrt{x^{3}-a^{2}} d x & -\frac{b}{2 a} e \sqrt{x^{3}-u^{2}}-\frac{a 0}{2} \log \frac{x+\sqrt{x^{3}-a^{2}}}{a} \\
& -\frac{x y}{2}-\frac{a b}{2} \log \left(\frac{x}{a}+\frac{y}{b}\right) .
\end{aligned}
$$

Consequently the area of the hyperbolic sector $\triangle C P$ as repre sented by

$$
\frac{a b}{2} \log \left(\frac{x}{a}+\frac{y}{b}\right)
$$

This relation has gireu rise to a class of expressione calied lyperbolic functions. Thus, if S denote the area of tho hyperbolic eector APCP $_{1}$, we have
$S-a b \log \left(\frac{x}{a}+\frac{y}{b}\right)$

$$
\ldots \frac{x}{a}+\frac{y}{b}-6^{\frac{s}{a b}}
$$

Hence, from the equation

$$
\frac{x^{2}}{a^{2}}-\frac{y^{2}}{b^{2}}-1
$$



Fla 8.
we get

$$
\frac{x}{-a}-\frac{y}{b}-a^{-\infty}
$$

Let $\frac{S}{a b}$ bo reprosented by $v$, aud we have

$$
\begin{gathered}
x \\
a
\end{gathered} \frac{0+e^{-}}{2}, \quad y=\frac{y}{b}=
$$

In analogy whth the formula for the ellipse the expressions

$$
\frac{\varepsilon^{\varphi}+\varepsilon^{-\bullet}}{2}, \frac{\epsilon^{\ominus}-\epsilon^{\cdots}}{?}
$$

are called the lypierbalie cosine and lyyperbolic sine of o respectivaly, and aro usually written coah $v$, sinh $D$; and we have

$$
\frac{x}{x}-\cosh v, \quad \frac{y}{\theta}=\sinh \theta
$$

Again, for sinplicity, the hyper bola may be ossumed cquilateral. and $a-b-1$; in this caso the equations becomo
where represents the srea of the corresponding byperbolio sector, represented by $\mathrm{APCP}_{1}$.

Also, by analogy, we writs
$\tanh \theta \frac{\sinh \theta}{\cosh \theta}-\frac{e^{0}-e^{-\theta}}{\sigma^{+}+e^{-\theta}}-\frac{c^{2 v}-1}{c^{2 \nu}+1}$, \&ic.
Again, we obviottely have
$\cos x-\cosh 2 x, \quad i \sin x-\sinh i x$.
Between hyperbolic functions many relations exist analogons to those batweea ordinary tigonometrical functions.
For example, it is easily seen that we hare

$$
\begin{aligned}
& \cosh ^{2} x-\sinh ^{2} x-1 \\
& \cosh (x+y)-\cosh x \cosh y+\sinh x \sinh y \\
& \text { sinh }(x+y)-\sinh x \cosh y+\cosh x \sinh y \\
& \cosh 3 x-4 \cosh ^{3} x-3 \cosh x \\
& \sinh 3 x-4 \sinh ^{3} x+5 \sinh x
\end{aligned}
$$

$$
\begin{array}{ll}
\frac{d}{d x} \sinh x-\cosh x, & \frac{d}{d x} \cosh x-\sinh x \\
\frac{d}{d x} \tanh x-\frac{1}{\cosh ^{2} x}, & \frac{d}{d x} \operatorname{coth} x--\frac{1}{\operatorname{sich}^{3} x}
\end{array}
$$

Hence

$$
\begin{aligned}
& \int \cosh x d x-\sinh x, \int \sinh x d x-\cosh x \\
& \int \frac{d x}{\cosh ^{2} x}-\tanh x, \int \frac{d x}{\sinh ^{3} x}-\operatorname{coth} x
\end{aligned}
$$

The analogy between liyperlolic and trigonometricsl fnactions will also alyear as follows. If we make $x-\sec \phi$ in the equation of the equilateral hyperbola $x^{3}-y^{3}-1$, wo get $y=\tan \alpha$ Consequently sec $\phi=\cosh v_{\text {, }}$ tan $\phi-\operatorname{siuh} \varepsilon$.

Moreover the eouation $0=\log (x+y)$, gives

$$
\tan \left(\frac{\phi}{2}+\frac{\pi}{4}\right)-0^{\circ}
$$

In this case $\phi$ is called the hyperbolic amplitude of 0 ; and, by analogy, ye write $\phi-$ smin 0 . Also wheu $x-\cosh v$, wo have $\theta-\log$ $\left(x+\sqrt{x^{3}-1}\right)$. Again, when $y=\sinh t$, we Lave $0-\log \left(y+\sqrt{y^{2}+1}\right)$.

Moreover, since 0 is tho sector whose corresponding hyperbolic cosine is $x$, the connexiou between oud $x$ may berepresented by the relstion $0-\operatorname{sect} \cosh x$ 。

Heuce we have

$$
\operatorname{soct} \cosh x-\log \left(x+\sqrt{x^{2}-1}\right)
$$

In like mauner wo get

$$
\begin{aligned}
& \operatorname{sect} \sinh x-\log \left(x+\sqrt{x^{3}+1}\right) \\
& \text { sect tanlu } x-\frac{1}{2} \log \frac{1+x}{1-x}
\end{aligned}
$$

This notslinu exhilits the analogy between the elementary intagrala in a romarkoble mauner, and eveu more strikiugly when wo introduce the Contineutal notation, arc sin $x$, instead of sin ${ }^{-1} x$, \&c.
Tlins

$$
\begin{aligned}
& \int \frac{d x}{\sqrt{1-x^{2}}}-\sin -1 x-\arcsin x \\
& \frac{d x}{\sqrt{1+x^{3}}}-\log \left(x+\sqrt{1+x^{3}}\right)-\operatorname{sect} \sinh x \\
& \frac{d x}{1+x^{3}}-\tan ^{-1} x-\operatorname{srctan} x \\
& \frac{d x}{1-x^{3}}-\frac{1}{2} \log \frac{1+x}{1-x}-\operatorname{sect} \text { taul } x
\end{aligned}
$$

Ex. 3. To fiud the area iucluled betreen the cissoid of Dioclee and its asyinptote.

The cqustion of this curve is

$$
y^{2}(2 a-x)-x^{3}
$$

and that of its asguptote is $z-2 a$.
Heuco the area in question is represented by

$$
\int_{0}^{2 a} \frac{x^{3} d x}{(2 a-x)^{1}}
$$

Let $x-2 a \sin ^{2} \theta$, and tho iutegral becomes

$$
8 a^{2} \int_{0}^{\frac{\pi}{2}} \sin \theta d^{2} \theta=\frac{3}{8} \pi a^{2}
$$

Ex. 4. To find the whole ares of the carre

$$
\left(\frac{x}{a}\right)^{\frac{2}{n}}+\left(\frac{y}{b}\right)^{\frac{2}{n}}-1
$$

Let $\frac{2}{a}-\cos ^{n} \theta$; then $\frac{y}{b}-\sin ^{n} \theta$.

Heuce the wholo ares 18 represeuted hy

$$
4 n a b \int_{0}^{\frac{\pi}{2}} \operatorname{ein}^{n+1} \theta \cos ^{n-1} \theta d \theta
$$

The method of determining this integral has been exhibited in 8122 .
164. In the preceding examples the area of any portion of a plane may be conceired as dirided into a aystem of infiniteainal rectangles, $d x d y$, by lines drawa-parallel to the axes of coordinstes Accordingly auy plaue area may be represented by $\iint d x d y$, taken between limits determined hy the boundary of tho area.

Again, as in polar coordinates, the plane may be divided by a ayatem of circles having the origin as centre, sud also by a system of radii vectores dramn through the origin. In such coordinates the element of ares bounded by two circles of radii $r$ and $r+d r$ and by the radii vectores corresponding to the angles $\theta$ and $\theta+a \theta$ is plainly represented by rdrdt. Accordingly, any plano area may be represented by

## $\iint \mathrm{rdr} d \theta$

taken between the limits deternined by its bonndary.
Heuce, if the equation of a curve be given in polar coordinates, the sectorial area $S$ bounded by two radii, sad the curve is represented hy

$$
S-\frac{1}{2} \int_{a}^{\beta}{ }_{3}^{3} d \theta
$$

Where a and $\bar{A}$ are the ralnes of $\theta$ correoponding to the limitiog radii.
(1) For example, in the class of spirale represented by $r-a \theta^{m}$, wo have

$$
S=\frac{a^{2}}{2} \frac{\theta^{m+1}}{2 m+1}+\text { const }
$$

If the aras be bounded by the prime vector $a-0$, th.is gives

$$
\mathrm{S}=\frac{a^{2}}{2} \frac{\theta^{m+1}}{2 m+1}
$$

Thus for the spiral of Archimedes, whose equation is $r=a 0$,

$$
\mathrm{S}-\frac{a^{2}}{6} \theta^{3}-\frac{r^{3}}{6 a}
$$

In the epirsl, $r^{2}-a \theta$, wo hare

$$
S=\frac{a^{2} \theta^{2}}{4}-\left(\frac{p^{2}}{2 a}\right)^{2}
$$

In the reciprocal to this spiral, viz., $r^{2} \theta-a^{2}$, we have

$$
S=\frac{a^{2}}{2} \log \theta-a^{2} \log \left(\frac{a}{r}\right)
$$

in which tho sector is reckoned from $\theta=1$.
(2) To find the srea of a loop of the curve

$$
2-a^{9} \cos n \theta
$$

Herer-0 when $u \theta-\frac{\pi}{2}$, snd $r=a$ when $n \theta-0$. Consequently the area of a loop is requresoutcd by

$$
a^{2} \int_{0}^{\frac{\pi}{2 x}} \cos n \theta d \theta
$$

and, accordingly, is $\frac{a^{2}}{n}$. It is easily seen that when $n$ is a positive integer, the curre consists of $n$ loops; accordingly the entire ares of the carve is $a^{9}$.
(3) To find the ares of the loop of the foliam of Descartes, the equation of the curve being $x^{3}+y^{3}-S a x y$.
Trausforning to polar coordinates, we get

$$
\mathrm{S}-\frac{9 a^{3}}{2} \int_{0}^{\frac{\pi}{2}} \frac{\sin ^{2} \theta \cos ^{2} \theta d \theta}{\left(\sin ^{2} \theta+\cos ^{2} \theta\right)^{2}}
$$

Let $\tan \theta-u$. and this becomes

$$
\frac{9 a^{2}}{2} \int_{0}^{\infty} \frac{u^{2} d^{2}}{\left(1+u^{3}\right)^{2}}-\frac{3 a^{3}}{2}
$$

105. If from any point a perpendicular be drawn to ony tangent to a curve, the locns of the foot of tho perpendicular is callcd the pedal of the curve with respect to the assnmed origin.
If $p$ and $\infty$ bo tho polar coordinates of the foot of the perpendicular, the sectorial area of tho pedal curro is plainly represeuted by $\frac{1}{2} p^{*} d \omega$
taken between proper limits.
The following remarkahle connexion between the pedal areas with respect to tho same closed curre, for different intermal origina, is due to Steiner. Let $A$ be the area of the pedal with respect to the origin $O$, $A^{\prime}$ the ares for origin $\mathrm{O}^{\prime}$, snd $p, p^{\prime}$ the corresponding perpendiculars, then we haro

$$
A-\frac{1}{2} \int_{0}^{2 \pi} p^{2} d \omega, \quad \Lambda^{\prime}-\frac{1}{3} \int_{0}^{2 \pi} \nu^{\prime 2} d \omega
$$

If, now, $x, y$ be the coorlinates of $\mathrm{O}^{\prime}$ with respect to a pair of rectangular axes drawn through 0 , we shall hare

$$
y^{\prime}=p-x \cos \omega-y \sin \omega ;
$$

therefore
$\lambda^{\prime}-\lambda-\int_{0}^{2 \pi}(x \cos \omega+y \sin \omega)^{2} l \omega-2 \cdot \int_{0}^{2 \pi} p \cos \omega d \omega-y \int_{0}^{2 \pi} y^{2 \pi} \sin \omega d \omega$. But
$\int_{0}^{2 \pi} \cos ^{3} \omega d \omega=\pi \int_{0}^{2 \pi} \sin ^{2} \omega \lambda^{2} \omega=\pi, \int_{0}^{2 \pi} \sin \omega \cos \omega d \omega=0$;
consequently

$$
A^{\prime}-1=\frac{\pi}{2}\left(x^{2}+y^{2}\right)-g x-k y,
$$

where

$$
g=\int_{0}^{2 \pi} p \cos \omega d \omega, \delta=\int_{0}^{2 \pi} j \sin \omega d \omega
$$

Henco we infer that, if O be fixed, the locus of $\mathrm{O}^{\prime}$ when the cosre sponding pedal area $A^{\prime}$ is constaut, is a circle.

All the circles oltaiued by varying tho nedal area are concentre. Also the common centre is the point for which the pedal area is a ininimun, and the pedal ares with respect to any origin exceeds the inipinum pedal area by lialf the area of the circle whose radius is the distance between the pedal origias. Many interesting results may be deduced from this theorem. When the curve is not closed, it is easy to prove, as was showu by Prof. Raabe (Crclle, vol. 1.), that the locus of the origin for pedals of equal areas is an ellipse. The correspoudiog theorems for the volunes of the pedals of surfaces were investigated by Dr Hirst (Transactions of the Royal Socicty, 1863). In addition to other important generalizations, Dr Hirst Las here proved, when the surface is closed, that the locus of the origin for equal pedal volumes is a suiface of the second degree.

Another remarkable theorem of Steiner's, on the connexion between the areas of pedals and of roulettes, may be stated bere. When a closcd curve rolls on a right line, the arca between the right line and the roulet'e gcucrated by any point invariably connected roith the rolling curve, in a complete revolution, is double the aren of the pedal of the rolling curve, laken with respect to the generating point as origin. Hence it follows that there is one point in r closed curve for which the entire area of the roulette, deseribed in $s$ complete revolution, is a miuimum. Also, the area of the roulette deacribed by any other point exceeds that of the minimum roulette by the are of the circle whose radius is the distance between the linints.

## Rectification of Curres.

166. The rectificatiou of curves is hased on tha principle that the leagth of an arc of any curve is the limit to which the perimeter of an inscribed polygon approaches when each of its sides is concaived to diminish indefioitely.

Hence, if the curve be referred to rectangular axes of coordinates, an:l if $d s$ denote the element of the arc of the curve at the point $(x, y)$, we slall have
and aceordingly

$$
d s^{2}-d x^{2}+d y^{2}
$$

$$
s=\int\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{\prime} d x, \text { or } s=\int\left\{1+\left(\frac{d x}{d y}\right)^{2}\right\}^{\prime} d y
$$

taken between the limiting points, i.e., the extremities of the arc.
In like manuer if the curve be relerred to polar coordinates ke shall liave

$$
s-\int\left\{r+\left(\frac{r d \theta}{d r}\right)^{2}\right\} d r, \text { or } s=\int\left\{r^{2}+\left(\frac{d r}{d \theta}\right)^{2}\right\}^{t} d \theta
$$

We shall illustrate these fornulx ly a few simplo cases
Ex. 1. In the ordinary parabola $x^{2}=2 p y$ we have

$$
\begin{gathered}
\frac{d y}{d x}=\frac{x}{p} ; \\
\therefore=\frac{1}{p} \int\left(x^{3}+p^{2}\right)^{y} d x \\
=\frac{\left(x^{2}+p^{2}\right)^{4}}{2 p}+\frac{p}{2} \log \frac{x+\sqrt{p^{2}+x^{3}}}{p} .
\end{gathered}
$$

Ex. 2. In the more general parabolic curce represented by $z^{n}-p y$ THe have

$$
\begin{gathered}
\frac{d y}{d x}=\frac{n}{p} x^{n-1} \\
s=\int\left(1+\frac{n^{2}}{p^{2}} x^{2 n-2}\right)^{\frac{1}{2}} d x
\end{gathered}
$$

This expression is capsblo of intecration in a finite algebraical form (8 123) for the following values of $2 \pi-2$,

$$
1, \frac{1}{2}, \frac{1}{1} \ldots r_{r}^{1}, \text { sc. }
$$

L.c., When $n$ is

$$
\& . f, 7, \ldots \frac{2 r+1}{8 r}, \mathrm{sc}
$$

167. In illustration of the method of ructitication in polar cours dinates, we commence with the spiral of Anchimedes $r=0 \theta$.
Here

$$
s=\frac{1}{a} \int\left(r^{0}+a^{2}\right)^{!} d r
$$

This shows that the length of any arc of this spimal is canal to that of a corresponding arc of a parabola.

This relation between the spiral of Archimedes and the parahola was discovered, according to Sir John Leslie, by Gregoire St Vin. cent, before the mildle of the 17 thi century (see Leslie's Gcometri. cal Analysis, p. 424). Thut a correspondug relation connected the. parabola $y^{n}=p x$ and the spiral $r^{n-2}=\frac{x-1}{-n} p \theta$ was estahlished by John Bernoulli (Acta Erud., 1691).

These results were exteaded by Laraner (Aigclraic Geonchy, I . 355), and in their general form may be stated thus:-

If from the equation to any curve in rectangular coordinates anotier curve in polar coordinates bc forncd, by making dy $=\mathrm{dr}$ nind dx=rde, then the lenyth of any are of the scoond curve will be - gral to that of the corresponding aric of the first curvc. Also the se:torial arca of the second curce will be half the arcabounded by tho corresponding y ordinales in the first curve.

These relations can be immediately established.
As an example, the right line $y=m x$ gives by this transformation the logarithmic spiral $r=\varepsilon^{m \theta}$. Hence we can always olitain a portion of a right line equal in length to any arc of this spiral, a result which is obrious otherwise.

Again, from the ellipse

$$
\begin{gathered}
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1 \text { we get } x=\frac{a}{b} \sqrt{b^{2}-y^{2}} \\
\therefore \quad d x=-\frac{a}{b} \frac{y}{\sqrt{b^{2}-y^{2}}}
\end{gathered}
$$

Hence the differenlial equation of the transformed curve is

$$
d \theta=-\frac{a}{b} \frac{d r}{\sqrt{b^{2}-r^{2}}}
$$

from which we get

$$
r=b \cos \frac{b}{a} \theta
$$

whera $\theta$ is measured from the line which correspends to the major axis of the ellipse. Accordingly, the rectification and quadrature of this latter curve is the same as for the ellipse. This can also be ahown immediately otherwise.
168. Whenever tha pedal equation of a curve ( $\$ 165$ ) can be found, there is another gederal formula for its rectifiea. tion, which may be proved thus.

In fig. 9 let $O N$ be the perpenureular let fall on the tangeut at any point $P$ on a curve, and $\mathrm{ON}^{-}$the perpendicular on the tangent at a consecutive proint $Q$;


Fig. 9. and auppose $O N=p$, augle $A O N=\omega$, and $P N=i$.
Then $\quad \mathrm{PQ}=\Delta s$, angle $\mathrm{SON}=\dot{\Delta} \omega, \quad \Delta t=\mathrm{QN}^{\prime}-\mathrm{PN}$
Hence $\quad \frac{d s}{d \omega}=\lim . \frac{P^{\prime} \Gamma+T Q}{\Delta \omega}, \frac{d t}{d \omega}-\lim . \mathrm{ON}^{\prime}-l^{\prime} N$
But $\quad \mathrm{PT}+\mathrm{TQ}+\mathrm{PN}-\mathrm{QN}^{\prime}=\mathrm{TN}-\mathrm{TN}^{\prime} ;$
hence $\frac{d s}{d \omega}-\frac{d t}{d \omega}=\lim . \frac{\mathrm{TN}-\mathrm{TN}^{\prime}}{\Delta \omega} \lim \frac{\mathrm{SN}}{\Delta \omega}-\mathrm{ON}=\rho$.
Accordingly, if $\omega_{1}$ and $\omega_{0}$ be the values of $\omega$ corresponding to the extremitiea of the arc $s$, and $t_{1}, t_{0}$ the corresponding values of $t$, we have

$$
s=t_{1}-t_{0}+\int_{\omega_{0}}^{\omega_{1}} p d \omega .
$$

This theorem is due to Legeudre. In its application it is well to observe, that

$$
\frac{d p}{d \omega}=\lim \cdot \frac{\mathrm{SN}^{\prime}}{\Delta \omega}=\lim . \mathrm{TN}^{\prime}=t
$$

Fur example, in the parabola we havo

$$
p=\frac{a}{\cos \omega} ; \quad \therefore \quad \frac{d p}{d \omega}-\frac{a \sin \omega}{\cos ^{2} \omega}
$$

Hence, if $s$ be measured from the vertex of the parabola, te have

$$
\delta=\frac{a \sin \omega}{\cos ^{2} \omega}+a \int_{0}^{\omega} \frac{d \omega}{\cos \omega}=a \frac{\sin \omega}{\cos ^{2} \omega}+a \log \tan \left(\frac{\pi}{4}+\frac{\omega}{2}\right)
$$

 Accordingly, the rectification of the ellipse depends on the integral $\int \sqrt{ } a^{2} \cos ^{2} \omega+b^{2} \sin ^{2} \omega d \omega$.
Likewise the rectification of the hyperbola dipends on the integral $\int \sqrt{a^{2} \cos ^{2} \omega-b^{2} \sin ^{2} \omega} d \omega$.

Further consilerations on the roctification of these curves will be fonnd under the hesd of elliptic iutegrale.
189. Steiner'a theorem connecting the rectification of pedsle and roulettes, anslogons to that which connects their areas ( $\$ 165$ ), may iv here atated. It is as foilowe:-
If a-curve roll on a right line, the length of the rouletlo described by any point connected with the rolling etrre is equol to the conresponding are of the pednl of the rolling curre, taken soith respect to the describing point as origin.

From this it is easily seen that the length of say sro of a cycloid is equal to that of a corresponding portion of a cardioid, and tholongth of a trochoid to $8 n$ arc of a linscon. Again, if an ellipse be supposed to roll on a right line, the length of the roulette describod oy either of its foci is equal to the leugth of the correspond. ng are of the suxilisry circle.

## Ratification of Curces of Double Curvalure.

170. If the poiuts in a curvo be not in the same planc, the carve 10 said to ba ono of double currahere.
Formule for the rectification of carres of donble curvature aro easily obtained. Thus, if the curre be referred to s systom of rectangular axcs in snace, we shell have

$$
d v^{2}=d x^{2}+d y^{3}+d z^{3}
$$

Hence, if $x$ be tainon ss the independent rariable, wo hare

$$
=\int\left(1+\frac{d y^{2}}{d x^{3}}+\frac{d x^{2}}{d x^{3}}\right)^{\frac{1}{2}} d x
$$

and similar formule, when either wor $z$ is taken as the inaepencent rariable.
Tho equations of the curve are nsually mritten in the form

$$
\pi(x, y)=0, \phi(x, z)=0 ;
$$

that $i s$, the curso is determined by the intersection of two cylinders. The values of $\frac{d y}{d x}$ aud $\frac{d z}{d x}$ deduced from these eqnations bave to bo snbstitated in the foregoing integral.
lt is not difficult to determine s relstion betreen the fanctions $f$ and $\xi$ in order that the arc of the curve of intersection may odmit of casy determination.

The simnlest cless is where $\left(\frac{d y}{d x}\right)^{2}=2 \frac{d z}{d x}$; for in this case

$$
\begin{aligned}
& s=\int\left(1+2 \frac{d z}{d x}+\left(\frac{d z}{d x}\right)^{3}\right)^{\frac{1}{2}} d x \\
& \Rightarrow\left(1+\frac{d z}{d x}\right) n x=x+z+\operatorname{const} .
\end{aligned}
$$

For example, in the parabolic cylinder

$$
z^{2}=2 p y+\text { const },
$$

we hare

$$
\frac{d y}{d x}=\frac{x}{p}
$$

Accorlingly, let

$$
\frac{d z}{d x}=1 \frac{x^{2}}{p^{3}}
$$

and wo get

$$
z=\frac{z^{3}}{6 p^{3}}+\text { const. }
$$

nence the length of the carve of intersection of the cylindrical surfaces

$$
x^{2}-2 p y+c, x^{2}=6 p^{2} z+c
$$

is immedistely determined. In general, when $y-f(x)$ is the equsnou of the first cylinder. aud that of the second is represented by the equstion

$$
z-\frac{1}{1} \int\left\{f^{\prime}(x)\right\}=d x+\text { constant }
$$

the sre is determined by the sbore iormaia
171. If we transform to polar coordinstes by tho rolations $x=r \cos \theta \sin \phi, y=r \sin \theta \sin \phi, z=r \cos \phi$.
"e get $\quad d s^{3} m d r^{2}+r^{2} d \phi^{2}+1^{3} \sin ^{3} \phi d \theta^{3}$;
hence. for the rectification of a cnrve of donble curvature we have
nr $\quad s-\int\left(r^{2}+\frac{d s^{3}}{d \phi^{3}}+r^{2} \sin \cdot \frac{d \theta^{2}}{d \phi^{2}}\right)^{d} d \phi$.
The latter gires for the length of the are of a curre on a splere, of radius a,

$$
s=\pi \int\left(1+\sin ^{2} \phi \frac{d \theta^{2}}{d \phi^{2}}\right)^{\frac{1}{d}} d \phi .
$$

If $\phi$ be const. $=$ a, the curre liea on a right cone ; sud tre lave

$$
-\int\left(1+r^{2} \sin \frac{2}{a} a^{2} \sqrt{3}^{3} y^{2}\right)^{1} d r .
$$

## Cubature of Solids.

172. The method nsually adoptel, iu sceking the rolume of any solid, consists in sapposing it divided by parallel planes into on in. definite number of thin slices. Then io finding the volame we may in the limit consider eacb alice as an infinitely thin cylindrical plate; snd, conseqnentlf, represcnt its volume by the prodact of the area of the corresponding section into the indefinitely small distance between the parallel planes which bound it.

Thus, if the points in the bolly bo referred to saystem of rectangular axes of coordinatea, and the aystem of parallel planes he perpendicular to the axis of $x$, then, representing the area of the section at the distance $x$ from the origin by $A_{z}$, tho volume of the solid will be represented by

$$
\int A_{x} d x
$$

taken between proper limits.
Adopting a similar notation, the volume of a solid mav be rearesented by

$$
\int A, d y, \text { or } \int A d z \text {. }
$$

In the case of a surface of revolution, the sections are dramn perpendicular to the axis of revolution. Thas, if any curva, aituater in the plane $x y$, turn round the axis of $x$, plane perpendicular to the axis cuts the surface in a circle. The area of this circle is rys ; consequently the colume between tro sectione, correaponding to the nbscisere a snd $\delta$. is represented by

$$
\pi \int_{a}^{b} y^{0} d x
$$

(1) Supposo the ellipso $\frac{2^{2}}{a^{3}}+\frac{y^{2}}{b^{2}}=1$ to rerolve rouud its $s x$ is of $x$ then the entire volnme of the geucrated solid is

$$
\pi \int_{-a}^{+a} b^{2}\left(1-\frac{x^{2}}{a^{2}}\right) d x=2 \pi \varepsilon^{2} \int_{0}^{a}\left(1-\frac{x^{3}}{a^{2}}\right) d x=\left\{x a b^{2}\right.
$$

(2) If tha parahola $y=a x^{x}$ rerolve rouud the nxis of $x$, the volume cut off by a plase at the distsace X from the origia is

$$
\pi \int_{0}^{X} a^{2} x^{2 n} d x=\frac{\pi^{n} x^{2} X^{2 n+1}}{2 n+1}=\pi \frac{X Y^{2}}{2 n+1} .
$$

(3) To find the voluine of the ellipsoid

$$
\frac{x^{3}}{a^{3}}+\frac{y^{2}}{b^{2}}+\frac{z^{9}}{c^{3}}=1
$$

Here the section at the diatance $z$ from the origin la the ellipso

$$
\frac{x^{3}}{a^{3}}+\frac{y^{2}}{b^{2}}=1-\frac{z^{2}}{c^{2}}
$$

The area of this section $A_{z}$ is

$$
\pi\left(1-\frac{z^{2}}{c^{2}}\right) a b
$$

accordingly the rolume of the ellipsoid is renresented by

$$
2 \pi a b \int_{0}^{c}\left(1-\frac{\hat{z}^{3}}{\hbar^{2}}\right) d z=\frac{1}{3} \pi a b c
$$

(4) To nud the relume of the surface gencrated by the revasation of a cycloid round its base.
It is easily scen that the coordinstes of any point on a cycloid, of rading $a$, sre capsble of being represented by

$$
x=a(\phi+\sin \phi), y=a(1+\cos \phi) .
$$

Hence the volume $V$ gencrated is giren by the equation

$$
r=2 \pi n^{3} \int_{0}^{\pi}(1+\operatorname{cgs} \phi)^{3} d \phi-16 \pi a^{3} \int_{0}^{\pi} \cos ^{6} \frac{\phi}{2} d \phi-5 x^{2} u^{3}
$$

(5) To find the volume of the portion of the paraboloid

$$
\frac{x^{2}}{l}+\frac{y^{2}}{m}-2
$$

cut off by a plano drawn perpendicular to the axis of $z$.
Here, the sres of the section at the distance $z$ from the origin is $2 x \approx \sqrt{1 \mathrm{hn}}$. Ilence, if c be the distance of the bounding plane,

$$
V=2 \pi \sqrt{\ln } \int_{0}^{2} z d z=\pi c^{2} \sqrt{\ln 6}
$$

Consequently the volume is half that of the cireumscribing cylinder.
173. Again, since sny solid can oe supposed divided into an iudefinite nomber of elementary parallelepipeds, the rolume enclosed within any boundary may bo represented by

$$
\iiint u x d y d z
$$

the limita being determined in ench cnsc by the nature of the pro btern.

For example, cubature of the ellipsoid

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}=1
$$

[is equivoleut to the determination of the triple interma]

$$
\iiint d r d y d z,
$$

for all ralues of $x, y, z$ subject to the relation

$$
\frac{x^{3}}{a^{3}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}<1
$$

Ilere, as in all other cases, wo iutegrate, first, with respect to one of the variables, regarding the others as constant, and determiue the limits from the given relation.

Thas, integrating with raspeet to $z$, and observing that the limiting values of $z$ are $\pm c \sqrt{1-\frac{2^{y}}{a^{2}}-\frac{y^{2}}{b^{2}}}$, we $g(\cdot t$

$$
\mathrm{V}=2 c \iint \sqrt{1-\frac{x^{3}}{a^{2}}-\frac{y^{3}}{b^{3}}} d x d y
$$

in mlich $x, y$ are counectcd by the relation

$$
\frac{x^{3}}{a^{2}}+\frac{y^{2}}{b^{3}}<1
$$

This iategral is easily deterniued by making

$$
\frac{v}{b}=\sqrt{1-\frac{x^{3}}{a^{2}}} \sin \phi
$$

then

$$
d y=b \sqrt{1-\frac{x^{3}}{a^{2}}} \cos \phi d \phi
$$

and

$$
\nabla=2 b c / \int\left(1-\frac{x^{2}}{a^{2}}\right) \cos ^{2} \phi d \phi
$$

Where the limits for $\phi$ are $\frac{\pi}{2}$ and $-\frac{\pi}{2}$.

But

$$
\int_{-\frac{\pi}{2}}^{+\frac{\pi}{3}} \cos ^{2} \phi d \phi=\frac{\pi}{2}
$$

hence

$$
\mathrm{V}=\pi b c \int_{-a}^{+a}\left(1-\frac{x^{2}}{a^{2}}\right) d x=\frac{4}{2} \pi a b c, \text { as befure. }
$$

The geometrical interpretation of each step in the preceding demenstration cín bo readily supplied by the reader.

It may be observed that, in consequence of the aymmetry of the cllipsoid, the precediug integrations might have been limited to positive values of $x, y, z$,-thus determining the eighth part of the entire volume. A similar remark applics to any oymmetrical surface. It will also be obsarved that the determination of the volume of an ellipseid is a simple case of the theerem given in § 157.

Similarly the volume included withiu the surface

$$
\left(\frac{x}{a}\right)^{\frac{2}{2}}+\left(\frac{y}{b}\right)^{\frac{2}{m}}+\left(\frac{z}{c}\right)^{\frac{2}{n}}=1
$$

is reducible to the determination of the triple integral

$$
\iiint d x d y d=
$$

extended to all nositive values of $x, y, z$, subject to the condition

$$
\left(\frac{x}{a}\right)^{\frac{2}{b}}+\left(\frac{y}{b}\right)^{\frac{2}{m}}+\left(\frac{z}{c}\right)^{2}<1
$$

Hence. bv § 157, we get

$$
\mathrm{V}=l m n a b i \frac{\Gamma\left(\frac{l}{2}\right) \Gamma\left(\frac{m}{2}\right) \Gamma\left(\frac{n}{2}\right)}{\Gamma\left(1+\frac{l+m+n}{2}\right)}
$$

Thus, for instance, the volume enclosed by the surface

$$
\left(\frac{x}{a}\right)^{\frac{g}{3}}+\left(\frac{y}{b}\right)^{\frac{9}{3}}+\left(\frac{z}{c}\right)^{\frac{g}{3}=1} \text { is } \frac{4 \pi a b c}{5.7}
$$

In like manner the volume euclosed within the eurface

$$
\left(\frac{x}{a}\right)^{\frac{2}{b}}+\left(\frac{y}{b}\right)^{\frac{2}{b}}+\left(\frac{z}{c}\right)^{\frac{2}{b}}=1 \text { is } \frac{20 \pi a b c}{3.7 .11 .13}
$$

rilu 80 on .
174. From ine preceding at wal be apparent that every double integral may, in general, be represented by a volume.

Aa an example, let us cousider the double integral

$$
u=\int_{0}^{2 a} \int_{0}^{b} \sqrt{2 a x-x^{2}} f(x, y) d x d y
$$

Here, siuce $y>0$ and $<\frac{b}{a} \sqrt{2 a x-x^{2}}$, ald the limits of $x$ are 0 and $2 \pi$, it is reatily seen that the integral represents half tho
volume of the aelid bounded by the surface $z=f(x, y)$, by the mane of $x y$, and ly the cyliuder having as ita baso the ellipse

$$
a^{x^{2}}+\frac{y^{3}}{b^{2}}-\frac{2 c}{a}=1
$$

For instance, suppose the bounding surface to be the paraboloid

$$
\frac{x^{2}}{l} \div \frac{y^{2}}{m}=2 z
$$

then the rolume in question becomes

$$
\begin{aligned}
& y=\frac{1}{2} \int_{0}^{2 a} \int_{0}^{\frac{b}{a} \sqrt{2 a x}-x^{2}}\left(\frac{x^{2}}{l}+\frac{y^{3}}{m}\right) d x d y \\
= & \frac{b}{2 a} \int_{0}^{2 a}\left\{\frac{x^{3}}{l}\left(2 a x-x^{2}\right)+\frac{l^{3}}{3 m a^{3}}\left(2 a x-x^{2}\right) 1\right\} d x
\end{aligned}
$$

To iutegrate this, assume $x-2 a \sin ^{2} \theta$, and we get

$$
\begin{gathered}
u=\frac{16 a^{\wedge} b}{l} \int_{0}^{\frac{\pi}{2}} \cos ^{2} \theta \sin ^{\theta} \theta d^{2} \theta+\frac{16 a b^{2}}{3 n} \int_{0}^{\frac{\pi}{2}} \sin ^{4} \theta \cos ^{4} \theta d \theta \\
-\frac{\pi a b}{8}\left(\frac{5 a^{3}}{l}+\frac{b^{2}}{m}\right)
\end{gathered}
$$

175. Again, the double integral

$$
\int_{x_{0}}^{\mathbb{X}} \int_{y_{0}}^{\boldsymbol{Y}} f(x, y) d x d y
$$

when the limits $X, x_{0}, Y, y_{0}$ are constants, represents the votume bounded by the plase $x y$, the surface $z-f(x, y)$, and the planes $x=\mathrm{X}, x-x_{0}, y=\mathrm{Y}, y=y_{0^{\circ}}$ Also, in the determination of this double integral the order of integration may, in general, be changed (§ 148 ) ; and this cliange in the order produces no alteration in the limits. The latter statement no longer helds when the limits of integration with respect to. the first variable are functions of tha aecond.

In this latter case it is of importance to be eble to determine in each case what are the new limits when the order of integration is reversed. Ihis can generally be best effected from geometrical considerations; thus, for instance, in the example of the preceding article, we readily find, when the order is reversed. the new limits of $x$ to be $a+a \sqrt{1-\frac{y^{2}}{b^{2}}}$ and $a-a \sqrt{1-\frac{y^{2}}{b^{2}}}$, and that the anbsecuent limits for $y$ are 0 and $b$.
As another exaniple, let us consider the double integral

$$
u=\int_{0}^{a} \int_{0}^{\frac{b}{a} x} f(x, y) d x d y
$$

If we take on the nxis of $x$ a portion $\mathrm{OA}=a$ (fig. 10), sud on the nxis of $y, \mathrm{OB}=b$, and complete the rectangle $O A C B$, it is plain from the equation that the point $(x, y)$ is limited to the triangle OAC.

Accordingly, if the order of integration be reversed, we must suppose the area, instead of being divided into infinitesirnal strips parallel to the axis of $y$, to be divided into strips parallel to the axis of $x$. Hence, the limits for $x$,


Fig. 10. when $y$ is coustant. are $a$ and $\frac{a y}{b}$; aud the subsequent limits for $y$ aro $b$ and 0 .

Consequently,

$$
\int_{0}^{a} \int_{0}^{\frac{b}{a}} x(x, y) d x d y=\int_{0}^{b} \int_{\frac{a y}{b}}^{a} f(x, y) d x d y
$$

As an exemplification of the adyantage of on interchango in the order of integration it will suffice to take the double integral

$$
u=\int_{0}^{a} \int_{0}^{x} \frac{f^{\prime}(y) d x d y}{\sqrt{(a-x)(x-y)}}
$$

Here, interchanging the ordcr, we have by the prcceding

$$
u=\int_{0}^{a} \int_{y}^{a} \frac{f^{\prime}(y) d y d x}{\sqrt{(a-x)(x-y)}}
$$

But (§ 139),

$$
\begin{gathered}
\int_{y}^{a} \frac{d x}{\sqrt{(a-x)(x-y)}}=\pi \\
\therefore \quad u=\pi \int_{0}^{a} f^{\prime}(y) d y=\pi\{f(a)-f(0)\} .
\end{gathered}
$$

It may be obsei ed that in many cases, when the order of integra-i
tion ia reversea, we get two or more doublo integrals inatead of the miginel iutegral.
176. It is frequently found necessary to transform a double iutegral

$$
\iint f(x, y) d x d y
$$

seferred to rectaugular coordiustes, to another referred to poiar coorlinstes.

In thia case, as in $\S$ 164, we substitute rdrcio iastcad of $d x d y$, and the integial becomes

## $\iiint(r \cos \theta, r \sin \theta) r d r d \theta$

The linits in the latter integral are determined from the equs. tions which give the linnits in the forarer.

For example, to find the volume comprised betweea the plane of $x y$, the liyperbolic naraboloid $c z=x y$, and the right cylinder $(x-a)^{3}+(y-b)^{2}=h^{-3}$.
Here

$$
V=\frac{1}{c} \iint x y d x d y
$$

extomded to all vslues of $x, y$, subject to the coadition

$$
(x-a)^{2}+(y-b)^{2}<k^{2}
$$

Assuming the origin of polar coordiustes at the point $a, b$, and transforming the equation, we get

$$
V=\frac{1}{c} \int_{0}^{t} \int_{0}^{2 \pi}(a+r \cos \theta)(b+r \sin \theta) r d r d \theta=\frac{\pi a b l^{2}}{c}
$$

siuce

$$
\int_{0}^{2 \pi} \sin \theta d \theta=0, \int_{0}^{2 \pi} \cos \theta d \theta=0, \int_{0}^{2 \pi} \sin \theta \cos \theta d \theta=0
$$

177. The triple integral

$$
\iiint \int(x, y, z) d x d y d z
$$

can ue transformed in like manacr.
For, first, taka

$$
x-\rho \cos \phi, y=\rho \sin \phi
$$

and the integral trausforms into

$$
\iiint \pi(\rho \cos \phi, \rho \sin \phi, z) p d p d z d \phi
$$

Agaia, sssumo $z-r \cos \theta, p-r \sin 0$, and the mutiplo integral becomes

## $\left.\iiint \int^{\pi} r \sin \theta \cos \phi, r \sin \theta \sin \phi, r \cos \theta\right) y^{2} \sin \theta d r d \theta d \phi$.

With respect to the limita ia the new iutegral, it may be observed that, in this and sll other cases, the new limits must bo taken in auch a manncr that the transformed multiple integral ahall comprise every clement which enters into the original lutegrsl, and no mors.
la particular the volume of any salid ia represented by

$$
\iiint r^{2} \operatorname{siu} \theta d r d \theta d \phi
$$

taken intreen limita determined by the bountary of the solid.
If this exprossion be integrated with respect to $r$, we have

$$
V=\frac{1}{3} \iint r^{3} \sin \theta d \theta d \phi
$$

1u which we must substitute for $r$ its value determince by the equation of the bounding surface.

For examplo, let us iavestigate the volume within the surface

$$
\left(x^{2}+y^{3}+z^{2}\right)^{3}=\left(a^{2} z^{3}+8^{3} y^{2}+c^{3} z^{2}\right)^{2}
$$

Here we get

$$
r^{3}=n^{3} \operatorname{ain}^{2} \theta \cos ^{2} \phi+U^{3} \sin ^{2} \theta \sin ^{2} \phi+c^{3} \cos ^{2} \theta
$$

ood, as the equation is symmetrical, we lave
$V=\int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}}\left(a^{3} \sin ^{2} \theta \cos ^{2} \phi+b^{3} \sin ^{2} \theta \operatorname{ein}^{2} \phi+c^{3} \cos ^{2} \theta\right)$ sin $\theta a^{2} c d^{2} \phi$
$-8 \int_{0}^{\frac{\pi}{2}}\left(2 \pi^{3} \cos ^{2} \phi+2 b^{3} \sin ^{2} \phi+c^{3}\right) d \phi-\frac{4 \pi}{9}\left(a^{3}+b^{3}+c^{3}\right)$
Again, the expressiou for the volume of the ellipsoid

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{y^{2}}+\frac{z^{2}}{c^{3}}=1
$$

is represented by the integral

$$
3_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \frac{\sin \theta d \theta d \phi}{\left\{\frac{\operatorname{ain}^{2} \theta \cos ^{2} \phi}{a^{2}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\cos ^{3} \theta}{c^{3}}\right\}^{\frac{3}{2}}}
$$

Jleacc, eince the volume of the ellipsoid is $\mathrm{f} \pi a b c$, pe gui

$$
\int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \frac{\sin \theta d \theta d \phi}{\left\{\frac{\operatorname{ain^{2}\theta \operatorname {cos}^{2}\phi }}{a^{3}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\cos ^{2} \theta}{c^{2}}\right\}^{3}}-\frac{\pi a \theta \theta}{2}
$$

[^7]178. Tho multivle integral
$$
u-\iiint \int \mathrm{V} d x_{i}, d x_{4} l x_{3} l x_{b}
$$
admits of a liks transformation.
For, let $x_{1}-\rho_{1} \cos \phi, x_{2}-p_{1}$ ain $\phi$, sud it becomes
$$
\iiint \int \mathrm{V}_{1} \rho_{1} d \rho_{\rho_{1}} \mathrm{~d} \phi \mathrm{r}_{2} \mathrm{~d} d x_{4},
$$

Where $V_{1}$ represents the transforned value of $V$.
Ia like mauocr, if $x_{3}-\rho_{2} \cos \psi, x_{1}-\rho_{3}$ sin $\psi$, the trausormen integral masy be mritten

## $\iiint \int V_{2} \rho_{1} \rho_{2} d \rho_{1} d \rho_{2} d \phi d \psi$.

$A g^{a l n}$, if $\rho_{1}=r \cos 0, \rho_{2}=r \sin \theta$, the integral assumes the fonn $\iiint \int \mathrm{V}_{3^{1,3}}$ ain $\theta \cos \theta d r d \theta d \phi d \psi$,
where $V_{8}$ represcuts the final form of $V$. In this case the values of $x_{1}, x_{2}, x_{3}, x_{4}$ in terms of the hew variables, are

$$
\begin{gathered}
x_{1}-r \cos \theta \cos \phi, x_{3}-r \sin \theta \cos \psi, \\
x_{2}-r \cos \theta \sin \phi, x_{1}-r \sin \theta \sin \psi . \\
\text { Quadralurc of Surfaccs. }
\end{gathered}
$$

179. It is readily shown that tho area of auy cylludrical surface, bounded by two planes perperdicular to its axis, is equal to the rectangle under the height of the cylinder and the jerimeter of its base; also that the suiface of a truncated right cone is equal to the rectangle uader its mean section and tho length of the prortiou of sny edge of the cone intercepted between the bolladiug sections.

In the evaluation of the soperficial area of a aolid of revelution, we proceed, as in $\S 172$, by supposiug the anrface divided by plaues perpendicular to the axia of revolution (fig. 11). Then the elementary portion of surfaco between two indefinitely near planea may bo regarded as a portion of the surface of a riglit cone, generatce by the revolu. tion of the corresparling olement of the curvs round the axis. Hence, denoting the element PQ by $d s$, and PM by $y$,


Fig. 11. the area generated by $P Q$ in a completo revolution round the axis of $x$ is represented in the limit by $2 \pi y$ ds. Consequently, if S bo tle surface generated by the curva $A B$, we lave

$$
S=2 \pi / y l_{s}
$$

taken between limits corresponding to the points $A$ and $B$.
(1) Thus for the splere, generated by the revolutiou of the circle $x^{2}+y^{2}=a^{3}$ round the axis of $x$, we have

$$
d s \Rightarrow\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{\frac{1}{2}} d x=\left(1+\frac{x^{2}}{y^{2}}\right)^{\frac{2}{2}} d x-\frac{a}{y} d x
$$

Hence $S-2 \pi \int a d x=2 \pi a\left(X-x_{0}\right)$, if $X, x_{0}$ be the limits for $x$.
Accordingly, the wholo suriace is $4 \pi \pi^{2}$, i.c., four times the area of one of the groat circles of the splecre. Also the surface bounded by any two parallel planes is equal to the corresponding surface cut out of the circunseribed cvlinder, whose axis is perpendicular to the bounding planes.
(2) If the ellipse

$$
\frac{x^{3}}{a^{2}}+\frac{y^{2}}{b^{2}}-1
$$

revelve round the axis of $x$, we have

$$
\begin{aligned}
& d s-\left(1+\frac{b^{4}}{a^{4}} \frac{x^{2}}{y^{2}}\right)^{\frac{1}{2}} d x \\
\therefore \quad & y l_{s}=\frac{b}{a}\left(a^{2}-c^{2} x^{2}\right)^{\frac{1}{4}} d x
\end{aligned}
$$

where $s$ is the eccentrieity of the ellipse.
Hence, the whole surface of this cllipsoid is

$$
4 \pi \frac{b}{a} \int_{0}^{a}\left(a^{2}-c^{2} x^{2}\right)^{\frac{1}{2}} d x-2 \pi b^{2}+2 \pi \frac{a b}{c} \sin -1 c
$$

In like manner, if $S$ be the surfsce generated bo the revolation of the ellipse round its axis minor, wo get

$$
\mathrm{S}=2 \pi \int x d^{d} s-2 \frac{a}{b^{2}} \int\left(b^{4}+a^{2} c^{2} y^{2}\right)^{7} d y
$$

Consequently its entiro surface is represented by

$$
2 \pi x^{2}+\pi \frac{b^{2}}{b} \log \left(\frac{1+c}{1-c}\right)
$$

180. In connexion with aurfaces of rovolution, the following general propositions, usually called Guldin's theoroms, may be hero stated.
(1) If a plane curva revolve romnd any external axis situated in its plane, the area of the surface generatcd in a complete revolution
masle the prodact of the length of the generating curve into the path described by its centre of gravity.
(2) In like manner, the volume of the solid generated is equal to the prodnct of the geuerating area into the path described by the centre of grarity of the srea.
The former of these theorens is easily shown ; for if $y_{1}$ be the nistance of the centre of gravity of the curre from the axis of revolntion, taked es that of $x$, we have

$$
\begin{gathered}
y_{1}^{s}-\int y d s ; \\
\therefore \quad \\
2 \pi y_{1} s-2 \pi / y d s-8,
\end{gathered}
$$

which propes the theoren.
Next, if $y_{3}$, be the ordiuate of the centre of gravity of the ares A, me have

$$
\begin{aligned}
& A y_{8}-\Sigma y d A-\iint y d x d y-\frac{1}{2} \int y^{2} d x \\
& \therefore \quad 2 \pi y_{2} A-\pi / y^{2} d x
\end{aligned}
$$

whence the latter theoren follows
181. In the geveral case of the determinstion of the quadrature of a sarface we regard it as the limit of a number of iudefinitely suall elenenta, each of which is considered a portion of a plane that is nltimately a tangent plane to the surface. Now let ds denote such an element at any point of the surfsce, and $d \sigma$ its projection on e fixed plane, which suakes the angle $\theta$ with the tangent plane st the point, then we have

$$
d \sigma-d \mathrm{~S} \cos \theta, \text { or } \pi \mathrm{S}-\sec \theta d \sigma
$$

## Heace

$$
S-\int_{\text {sec }} \theta d \sigma
$$

taken between proper limits.
If now the surface be referred to a rectangular syatem of coordinste axes, we mey tako $d \sigma \omega d x d y$; slso, from an elementary theorem in onrfaces,

$$
\sec \theta-\sqrt{1+p^{2}+q^{2}}, \text { where } p-\frac{d z}{d x} ; q-\frac{d z}{d y} .
$$

## Heace we hape

$$
\mathrm{S}-\iint\left(1+p^{2}+q^{3}\right)^{8} d x d y
$$

in which the values of $p$ aud $q$ are to be determiued from the equation of the eurface.
(1) For example, let it be proposod to find the portion of the surface of a sphere intercepted by a coue of the second order, whose vertes is on the surface of the sphere, and whose iaternal exis passes through the centro of the sphere.
Let 0 the vertex of the cone be taken as the oricin (fig. 12), sad the live joining it to the centre of the sphere as axis of $z$, then the equation of the splere may be written

$$
{ }^{9}+y^{2}+z^{2}-2 \alpha z
$$

Hence

consequently

$$
\mathrm{s}=a \iint \frac{d x d y}{\sqrt{a^{3}-x^{2}-y^{2}}}
$$

in which the limits are determined from the equation of the boondiag cone. Let the equation of this cone be

$$
z^{3}-A^{8} x^{2}+B^{2} y^{3}
$$

then, eliminatiug $z$, the limiting values of $x$ and $y$ are counected by the equation

$$
\left(1+A^{2}\right) x^{3}+\left(1+B^{2}\right) y^{3}-2 a \sqrt{A^{2} x^{3}+B^{2} y^{3}}
$$

Neat, transform to poler coordinatee by making

$$
x-r \cos \theta . v-r \sin \theta
$$

and we get

$$
S-a \iint \frac{r d v^{\prime} d \theta}{\sqrt{a^{2}-r^{4}}}
$$

taken for all points within the curre
$r\left\{\left(1+A^{2}\right) \cos ^{2} \theta+\left(1+B^{2}\right) \sin ^{2} \theta\right\}-2 a \sqrt{A^{2} \cos ^{2} \theta+B^{2} \sin ^{2} \theta}$.
Heuce since the curve is eymumetrical, we get

$$
\mathrm{S}-\mathrm{A} \pi \int_{0}^{\frac{\pi}{2}} \int_{0}^{\mathrm{I}} \frac{r d r d \theta}{\sqrt{a^{2}-\gamma^{2}}}
$$

where

$$
\mathrm{R}-\frac{2 a \wedge^{\prime} A^{2} \cos ^{2} \theta+\mathrm{B}^{2} \sin }{1+A^{2} \theta} \cos ^{2} \theta+\mathrm{B}^{2} \sin ^{2} \theta \cdot
$$

Agsin

$$
\int_{0}^{\mathrm{B}} \frac{r d r}{\sqrt{a^{2}-r^{2}}}-a-\sqrt{a^{2}-K^{2}}-\frac{2 a}{1+A^{2} \cos ^{2} \theta+B^{2} \operatorname{bin}^{2} \theta}
$$

$$
\therefore 8-8 a^{2} \int_{0}^{\frac{\pi}{2}} \frac{d \theta}{\left(1+A^{2}\right) \cos ^{2} \theta+\left(1+B^{2}\right) \sin ^{2} \theta}-\frac{4 \pi a^{2}}{\sqrt{\left(1+A^{2} \times 1+B^{2}\right)}} .
$$

This result sdmits of a siaple geometrical representation; for let $\mathrm{D}, \mathrm{E}$ (fig. 12) be the points in which the cdges of the cone lying in the planes $y=0$ and $x-0$ cut the surface of the evhere, and we plainly have

$$
\mathrm{CD}-\frac{2 \lambda}{\sqrt{1+\Lambda^{2}}}, \quad \mathrm{CE}-\frac{2 a}{\sqrt{1+\mathrm{B}^{2}}}
$$

Consequently the erea of the intercepted portion of the sphere is equal to that of the ellipso $n$ hich has CD and CE as its semi-axes.
(2) If, instead of the coue, we had takeu the varaboloid

$$
z-\mathrm{A} x^{2}+\mathrm{B} y^{3}
$$

the area of the portion intercepted ou the bjuere is given, as in thro precoding, by the equation

$$
S-4 a \int_{0}^{\frac{\pi}{2}}\left(a-\sqrt{a^{2}-R^{2}}\right) d \theta
$$

where, from the equation of the bonnding curve, we have

$$
K^{2}-\frac{2 a\left(A \cos ^{2} \theta+B \sin ^{2} \theta\right)-1}{\left(A \cos ^{2} \theta+B \sin ^{2} \theta\right)^{2}}
$$

Hence

$$
\mathrm{S}=4 a \int_{0}^{\frac{\pi}{2}} \frac{a^{2} \theta}{\mathrm{~A} \cos ^{2} \theta+\mathrm{B} \sin ^{2} \theta}-\frac{2 \pi a}{\sqrt{\mathrm{AB}}}
$$

This result admits of a geometrical interpretation sitnilar to that in example (1).

## Multiple Integrals.

182. The general form of a multiple integral nisy be represeutcu by the expression

$$
\int_{x_{0}}^{\Sigma} d x \int_{v_{0}}^{Y} d y \ldots \int_{u_{0}}^{U} d u \int_{t_{0}}^{T} d t f(x, y, \ldots u, t)
$$

in which $f(x, y, \ldots u, t)$ is snpuosed coutinnous for all systems of valaes of the independent variables $x, y, \ldots u, t$ nicluded within the linits. Moreover the limits of each variable mast be iadependent of the following variables, but may depend on the preceding variables.

In calculating the integra, the expression $f(x, y, \ldots u, t) d t$ is integrated between the limits $T$ and $t_{0}$, regarding $x, y, \ldots u$ as constants. Thus me oltain a fuaction of $x, y, \ldots u$. This fuaction is iutegrated with respect to $u$ between the limite $\mathbb{U}$ and $u_{0}$, treating $x, y, \ldots 8 s$ constant. We thus obtain a function of $x, y, \ldots$ independent of $u, t$; and so ou for the subrequent integratious.

If the limits for each variable be constant, the integrations $103 y$ be taken in any order, sulject to such limitatious as those given in $\S 148$ for two variables. In the more general case, when the order of integration is altered it is necessary to determine, from the conditions of the problem, the new limiting values. This is usually a motter of mach dificulty.
183. Continuing from $\S 178$, the general problem of the trunsformation of a multiple integral by a change of veliables may be stated as follows.

Suppose the muitiple integral represented lyy

$$
\iint \ldots \int \phi\left(x_{1}, x_{2}, \ldots, x_{n}\right) d x_{1} d x_{2} \ldots d x_{n}
$$

end it be proposed to transforiu it in to another, depending on new varishles $u_{1}, u_{n}, \ldots u_{n}$, which are related with the origiusl variables by a eystem of $n$ given equations. This trensformetion implies three parts in general:-(1) the determination of $\phi\left(x_{1}, x_{2}, \ldots x_{n}\right)$ in termos of $u_{2}, u_{m} \ldots u_{n} ;$ (2) the determination of the new sysfem of limits; (3) the finding the substitution for $d x_{1} d x_{3} \ldots d x_{7}$.
The solution of the first tro questione is an algebraical prohlem, of which we have elready consilered one or two elementary cases. We now address ourselves to the third question, and write the integral in the form

$$
\int d x_{1} \int d x_{1} \ldots \int d x_{n-1} \int d x_{n} \phi\left(x_{1}, x_{2} \ldots\right)
$$

In the integration with respect to $x_{n}$, as stated in $\S 182, x_{1}, x_{n}$, -. $x_{n-3}$ are regarded as constants. Accordingly, in order to replace $x_{n}$ by $u_{n}$, it is sufficient to express $x_{n}$ in teruis of $u_{n}, x_{1}$, $x_{2}, \ldots x_{n-1}$, and then to substituto $\frac{d x_{n}}{d u_{n}} d u_{n}$ for $d x_{n}$ Again, to transform the next iutegration, relatire to $d x_{n-1}$, we suppose $x_{n-1}$ exprossed in terms of $u_{n-1}, u_{n}, 7_{1}, x_{5}, \ldots z_{n-2}$, anil we replaco $d x_{n-1}$ by $\frac{d x_{n-1}}{d u_{n-1}} d u_{n-1}$. By continuing this process tho iutegral finally becomes of the form

$$
\iiint \phi_{1} \frac{d x_{n}}{d u_{m}} \frac{d x_{n-1}}{d u_{n-1}} \ldots \frac{d x_{3}}{d u_{1}} d u_{1} d u_{3} \ldots d u_{n},
$$

where $\phi_{1}$ represents therslue of $\phi\left(x_{1}, \ldots \ldots x_{w}\right)$ when transformed into $s$ function of $u_{1}, u_{2}, \ldots u_{n}$

Mereover, by 8102 , the product

$$
\frac{d x_{n}}{d u_{n}} \frac{d x_{n-1}}{d u_{n-1}} \ldots \frac{d x_{1}}{d u_{1}}
$$

Ls, in this case, the Jscobian of the original system of varisbles $x_{\nu}$ $x_{1}, \ldots x_{n}$ regardad as functions of the new variables Accordingly, for $d x_{1} d x_{2} \ldots d x_{n}$ we substitute

$$
\left|\begin{array}{llll}
\frac{d x_{1}}{d u_{1}} & \frac{d x_{1}}{d u_{2}} & \cdot & \frac{d x_{1}}{d u_{n}} \\
\frac{d x_{3}}{d u_{1}} & \frac{d x_{3}}{d u_{2}} & \ldots & \frac{d x_{3}}{d u_{n}} \\
\cdots & \ldots & \ldots & \ldots \\
\frac{d x_{n}}{d u_{1}} & \frac{d x_{n}}{d u_{2}} & \ldots & \frac{d x_{n}}{d u_{\mathrm{n}}}
\end{array}\right| u_{2} \ldots d u_{\mathrm{n}}
$$

For instance, if $\iint \mathrm{V} d x d y$ be transformed to new variables $u, \theta$, denoting by $\mathrm{V}_{1}$ the vslue which $\mathrm{V}_{\text {assumes, the double integral }}$ becomes
where

$$
\begin{gathered}
\iint_{1}\left(x_{u}^{\prime} y_{0}-y_{v}^{\prime} x_{0}^{\prime}\right) d x d y_{,} \\
x_{u}^{\prime}=\frac{d x}{d u}, y_{v}^{\prime}-\frac{d y}{d u}, x_{0}^{\prime}-\frac{d x}{d v}, y_{0}=\frac{d y}{d v} .
\end{gathered}
$$

Again, if the coordinates of each point on a surface be given in terms of two independsnt variables $u, v$, to find the transformed expression for the superficial area

$$
\int \sqrt{1+\left(\frac{d z}{d x}\right)^{2}+\left(\frac{d z}{d y}\right)^{2}} d x d y
$$

Here $d x d y$ becomes $\left(z^{\prime} v_{0}-y^{\prime} x^{\prime}\right) d u d v$ as before
Also, since, from the equation to the surface, $z$ may be regarded as

- fuaction of $x$ and $y$, wo bave

$$
\begin{aligned}
& x_{u}^{\prime}=x^{\prime} \frac{d z}{d x}+y^{\prime} \frac{d z}{d y}, z_{0}^{\prime}-x^{\prime} \frac{d z}{d x}+y_{0}^{\prime} \frac{d z}{d y} ; \\
& \frac{d z}{d x}=\frac{z^{\prime} y^{\prime}-y^{\prime} y_{0}^{\prime}}{x_{0}^{\prime} y_{0}^{\prime}-y^{\prime} x_{0}^{\prime}}, \frac{d z}{d y}=\frac{z^{\prime} x_{0}^{\prime}-z_{u}^{\prime} x_{0}^{\prime}}{x_{0}^{\prime} y_{0}^{\prime}-y_{0} x_{0}^{\prime}}
\end{aligned}
$$

socondingly the transformed expression is

$$
\iint\left\{\left(x_{0} v_{0}-y_{0} x_{0}\right)^{2}+\left(y_{0} v_{0}-z_{0} y_{0}\right)^{2}+\left(\tilde{x}_{0} x_{0}-x_{0} v_{0}\right)^{2}\right\} d u d v_{0}
$$

For example, the coordinates of any point on the ellipsoid

$$
\frac{x^{2}}{a^{2}}+\frac{y^{3}}{b^{8}}+\frac{z^{3}}{c^{3}}=1
$$

nay be represented by tho equations
$x=a \sin \theta \cos \phi: \xi=b \sin \theta \sin \phi, z-c \cos \theta ;$
hence it can be shown thot its total surfacc $S$ is represented by

$$
S=a b c \int_{0}^{\pi} \int_{0}^{2 \pi} \sin \theta d \theta a i \phi\left\{\frac{\cos ^{2} \theta}{c^{2}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\sin ^{2} \theta \cos ^{2} \phi}{a^{8}}\right\}^{\frac{1}{2}}
$$

in which the integration with respect to 6 can bo immedintely effected.
Again, the coordinates of eny point on o sphere of radius a can be represented by the equations
$x-a \sin \theta \sqrt{1-h^{3} \sin ^{3} \phi}, y-a \operatorname{ain} \phi \sqrt{1-h^{2}} \sin ^{2} \theta$,
$z=a \cos \theta \cos \phi$, where $h^{3}+k^{\prime 3}=1$.

This is obvions, since the suri of tho squares of these expressions - $a^{2}$.

Accordingly

$$
\begin{aligned}
& x_{\theta}^{\prime} y_{\phi}^{\prime}-y_{\theta}^{\prime} z_{\phi}^{\prime}=-\frac{a^{2} \cos \theta \cos \phi\left(h^{2} \cos ^{2} \phi+h^{\gamma s} \cos ^{2} \theta\right)}{\sqrt{1-h^{2} \sin ^{2} \phi} \sqrt{1-h^{2} \sin ^{2} \theta}}, \\
& y_{\theta}^{\prime} z_{\phi}^{\prime}-z_{\theta}^{\prime} y_{\phi}^{\prime}=\frac{a^{2} \sin \theta\left(h^{2} \cos ^{2} \phi+h^{\wedge} \cos ^{3} \theta\right)}{\sqrt{1-k^{2} \sin ^{2} \theta}} \\
& z_{\theta}^{\prime} x_{\phi}^{\prime}-z_{\theta}^{\prime} z_{\phi}^{\prime}-\frac{a^{2} \sin \phi\left(h^{2} \cos ^{2} \phi+h^{/ 2} \cos ^{2} \theta\right)}{\sqrt{1-h^{2} \sin ^{2} \phi}}
\end{aligned}
$$

Hence we get

$$
d S=\frac{a^{2}\left(h^{2} \cos ^{2} \phi+h^{\prime 2} \cos ^{2} \theta\right)}{\sqrt{1-h^{2} \sin ^{2} \phi} \sqrt{1-k^{2} \sin ^{2} \theta}} d \theta d \phi
$$

Consequentiy, sinco the entire surface of the sphere is $4 r a$, we bave

$$
\int_{0}^{\pi} \int_{0}^{\pi} \frac{\left(h^{2} \cos ^{5} \phi+h^{2} \cos ^{2} \theta\right) d \theta d \phi}{\sqrt{1-h^{2} \sin ^{2} \phi} \sqrt{1-h^{2} \sin ^{2} \theta}}=\frac{\pi}{2}
$$

The well-known general formols of Legendre, connecting complete elliptio functions of the first and second apecies, followe at anea from this last result.
184. In the case of threo veriables, adepting a similar notation, the integral

## $\iiint \mathrm{V} d x d y d z$

## transforms into

$\iiint V_{1}\left\{x^{\prime} x^{\prime}\left(x^{\prime} u^{\prime} y_{0}-y^{\prime} x^{\prime}\right)+y^{\prime} w_{1}\left(z_{0} x_{0}^{\prime}-x^{\prime} x_{0}^{\prime}\right)+x^{\prime}\left(y^{\prime} u_{0}-z^{\prime} y_{0}^{\prime}\right)\right\} d u d x d u_{0}$
For cxample, in the gencral transformation from rectangular to polar coordinates wo find, as already obsorved, thst $r^{2} \sin \theta d r d \theta d \phi$ is to be substituted for the element of volume $d x d y d z$. This is. but a particular case of the general transformation given in 8103.

The preceding formula of transformation for three variables was given by Euler in 1760, and afterirards generalized by Lagrange in 1773. Jacobi sppears, however, to havs been the first to have established the general transformation, in his memoir referred to in $\delta 06$. The methorl of proof bere adopted is thst given by Bertrand

Ex. 1. In the caso of linear transformations, viz., when

$$
\begin{aligned}
& x_{1}-a_{1} u_{1}+a_{2} u_{2}+\ldots+a_{1} u_{n} \\
& x_{2}-b_{1} u_{1}+b_{2} u_{2}+\ldots+b_{n} u_{n} \\
& x_{n}=l_{1} u_{1}+l_{2} u_{3}+\ldots+l_{n} u_{n}
\end{aligned}
$$

we get

$$
d x_{1} d^{2} x_{1} \ldots d x_{n}=\Delta d u_{1} d_{1} u_{1} \ldots d v_{n}
$$

where

$$
\Delta-\left|\begin{array}{cccc}
a_{1} & a_{2} & \ldots & a_{n} \\
i_{1} & b_{2} & \ldots & b_{n} \\
\vdots & i_{1} & \ddots & i_{n} \\
i_{1} & i_{2} & \ldots & l_{n}
\end{array}\right|
$$

Es. 2. If

$$
x_{1}=\frac{u_{2} \tau_{3}}{u_{1}}, x_{2}=\frac{u_{1} u_{3}}{u_{3}}, x_{3}-\frac{u_{1} u_{9}}{u_{3}}
$$

the Jscobian is

$$
\left|\begin{array}{ccc}
\frac{-u_{n} u_{3}}{u_{1}^{3}} & \frac{u_{3}}{u_{1}} & \frac{u_{2}}{u_{1}} \\
\frac{u_{3}}{u_{2}} & \frac{-u_{1} u_{3}}{u_{3}^{3}} & \frac{u_{3}}{u_{2}} \\
\frac{u_{3}}{u_{3}} & \frac{u_{3}}{u_{3}} & \frac{-u_{1} u_{3}}{u_{3}^{3}}
\end{array}\right|
$$

The value of this determinant is casily scen to be 4 ; bence

$$
\iiint \nabla d x_{1} d x_{2} d x_{3} \text { transforms into } 4 \iiint V_{1} d u_{1} d u_{2} d u_{3}
$$

Ex. 3. As an additional ezample wo shall take Jacobi'e method of establishing the fundamental formula of Eulerian integrals (今 153). Since

$$
\Gamma(l)-\int_{0}^{\infty} e^{-x x^{d}-1} d x, \Gamma(m)-\int_{0}^{\infty} e^{-y} y^{m-1} d y
$$

we have

$$
\Gamma\left(n \Gamma \Gamma(m)-\int_{0}^{\infty} \int_{0}^{\infty} e^{-x-y x^{d}-1} y^{m-1} d x d^{2} y\right.
$$

If now we transform by making $x-u v_{y} y=u ; 1-0$ ), the limits for es aro 0 and $\propto$, and those for o aro 0 and 1 ;
also

$$
\frac{d x}{d v} \frac{d y}{d x b}-\frac{d^{3} x}{d u} \frac{d y}{d y}-u
$$

hence

$$
\begin{aligned}
\Gamma(0 \Gamma(m) & =\int_{0}^{\infty} \int_{0}^{1} e^{-x} u^{2+m-1} v^{y-1}(1-v)^{m-1} d u d v \\
& =\Gamma(l+m) \int_{0}^{1} e^{s-1}(1-v)^{m-1} d v \\
& \therefore \int_{0}^{1} e^{s-1}(1-v)^{m-1} d v-\frac{\Gamma(\eta) \Gamma(m)}{1(l+m)}
\end{aligned}
$$

185. In the more general case, where $x_{1}, x_{3} \ldots x_{n}$ are not given explicitly in termis of $u_{1}, u_{1} \ldots u_{n}$, bat aro connected with them by $n$ equations of the form
$F_{1}\left(x_{2}, x_{1} \ldots x_{n}, u_{1}, u_{1} \ldots u_{n}\right)=0, F_{8}\left(x_{1}, x_{1} \ldots x_{n}, u_{2}, u_{1} \ldots u_{n}\right)=0$,
$F_{n-1}\left(x_{1}, x_{3} \ldots x_{n}, u_{1}, u_{1} \ldots u_{n}\right)=0, F_{n}\left(x_{1}, x_{3} \ldots x_{n}, u_{1}, u_{8} \ldots u_{n}\right)=0$, We get, by $\$ 90$,

$$
\left|\begin{array}{llll}
\frac{d x_{1}}{d u_{1}} & \frac{d x_{1}}{d u_{3}} & \ldots & \frac{d x_{1}}{d u_{n}} \\
\frac{d x_{2}}{d u_{1}} & \frac{d x_{2}}{d u_{2}} & \ldots & \frac{d x_{2}}{d u_{n}} \\
\frac{d x_{w}}{d u_{1}} & \frac{d x_{n}}{d v_{3}} & \ldots & \frac{d x_{n}}{d u_{n}}
\end{array}\right|-\frac{\Delta_{1}}{\Delta_{0}}
$$

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$$
\Delta_{1}-\left|\begin{array}{llll}
\frac{d F_{1}}{d u_{1}} & \frac{d F_{3}}{d u_{2}} & \ldots & \frac{d F_{1}}{d u_{n}} \\
\frac{d F_{3}}{d u_{2}} & \frac{1 F_{3}}{d u_{3}} & \ldots & \frac{d F_{3}}{d u_{N}} \\
\frac{d F_{n}}{} & \frac{d F_{n}}{d u_{1}} & \cdots & \frac{d F_{n}}{d u_{3}}
\end{array}\right|, \Delta_{2}-\left|\begin{array}{lll}
\frac{d F_{1}}{d u_{n}}
\end{array}\right| \frac{d F_{1}}{d x_{3}} \ldots \frac{d F_{1}}{d x_{n}}
$$

Accordingly the maltiple integral

$$
\iiint \ldots \int V d x_{1} l x_{\ldots} \ldots d x_{n}
$$

transforms into

$$
\iiint \ldots / V_{1} \frac{\Delta_{1}}{\Delta_{2}} d u_{2} d u_{3} \ldots \cdot d u u_{n}
$$

The limits in the trensformed integral are determined by aid of the equations which give the limits in the original.
186. We couclude this short account of multiple integrals with a notice of the very general and remarkable theorems relative to integrals extended through a closed surface first given by Green (Essay on the Application of Mathematics to Electricity and Magnetism, Nottingham, 1828).

Let $U, V$ denote two functions of the rectangular coordinates $x_{5} y$, which are finite, and have their first differential coefficients finita, for all points within a closed sarface; then, sinco

$$
\frac{d}{d x}\left(\mathrm{U} \frac{d \mathrm{~V}}{d x}\right)=\frac{d \mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x}+\mathrm{U} \frac{d^{2} \mathrm{~V}}{d x^{2}}
$$

## we have

$$
\iiint \frac{d}{d x}\left(\mathrm{U} \frac{d V}{d x}\right) d x d y d z-\iiint \frac{d \mathrm{U}}{d x} \frac{d \Gamma}{d x} d x d y d z+\iiint \mathrm{U} \frac{d^{2} \nabla}{d x^{2}} d x d y d x
$$

the integrals being exteuded to all points within the anrface.
Also, since the bounding anrface is closed, any right line which meets the bourding ourface, must cut it in an even number of points; hence the integral

$$
\iiint \frac{d}{d x}\left(\mathrm{U} \frac{d \mathrm{~V}}{d x}\right) d x d y d z=\iint d y / l z \Sigma\left(\mathrm{U}_{2} \frac{d \mathrm{~V}_{2}}{d x_{2}}-\mathrm{U}_{1} \frac{d \mathrm{~V}_{2}}{d x_{1}}\right)
$$

where $x_{2}, x_{1}, U_{2}, \mathrm{U}_{1}, \& c$. , sre the vilues of $x, \& c$. for two correeponding points of intersection with the loundary by the infinitely thin cylinder atanding on $d y d z$, and by $\Sigma$ is denoted the summation taken for all such values. Again, if $d \mathrm{~S}_{2}, d \mathrm{~S}_{1}$ be the corresponding elements of aurface, and $a_{2}, a_{1}$ the angles which the exterior normal to the sarface st each of these points makos with tho positive direction of the exis of $x$, we have

$$
d y d z=\cos a_{2} d \mathrm{~S}_{2}--\cos a_{1} d \mathrm{~S}_{2}
$$

beace it is readily seen that the integral

$$
\iint d y d z \Sigma\left(\mathrm{U}_{2} \frac{d \mathrm{~V}_{2}}{d x_{2}}-\mathrm{U}_{1} \frac{d \mathrm{~V}_{1}}{d x_{1}}\right)
$$

is equal to

$$
\iint \mathrm{U} \frac{d V}{d x} \cos a d \mathrm{~S}
$$

taken for every elemeut of the boundary, whether it consist of ono slosed surface or of eeveral.

Accordingly. we get
$\iiint \mathrm{U} \frac{d^{2} V}{d x^{2}} d x d y d z+\iiint \frac{d \mathrm{U}}{d x} \frac{d V}{d x} d x d y d z=\iint \mathrm{U} \frac{d V}{d x} \cos \alpha d \mathrm{~S}$,
iu which the former integrals are taken for every point within aliy space, and the latter iotegral taken for each point on the boundary of that space. This mav be written
$\iiint \frac{d \mathrm{U}}{d x} \frac{d V}{d x} d x d y d z-\iint \mathrm{U} \frac{d V}{d x} \cos \alpha d \mathrm{~S}-\iiint \mathrm{U} \frac{d^{2} V}{d x^{2}} d x d y d z$.
Taking the corrosmouding equstions relative to $y$ and $z$, wo have by additiou,

$$
\begin{aligned}
& \iiint\left(\frac{d U}{d x} \frac{d V}{d x}+\frac{d \mathrm{U}}{d y} \frac{d V}{d y}+\frac{d \mathrm{U}}{d z} \frac{d V}{d z}\right) d x d y d z \\
& -\iint \mathrm{U}\left(\frac{d V}{d x} \cos \alpha+\frac{d V}{d y} \cos \beta+\frac{d V}{d z} \cos \gamma\right) d S \\
& -\iiint \mathrm{U}\left(\frac{d^{2} V}{d x^{2}}+\frac{d^{2} V}{d y^{3}}+\frac{d^{2} V}{d z^{2}}\right) d x d^{2} y d z
\end{aligned}
$$

Again, if $d n$ be the element of the normal, neasured outwards, at the element $d S$, we resdily get

$$
\begin{aligned}
& \cos \alpha-\frac{d x}{d n}, \quad \cos \beta=\frac{d y}{d n}, \quad \cos \gamma-\frac{d z}{d n} \\
& \frac{d V}{d x} \cos \alpha+\frac{d V}{d y} \cos \beta+\frac{d V}{i L} \cos \gamma=\frac{d V}{d n}
\end{aligned}
$$

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$$
\begin{aligned}
& \iiint\left(\frac{d \mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x}+\frac{d \mathrm{U}}{d y} \frac{d \mathrm{~V}}{d y}+\frac{d \mathrm{U}}{d z} \frac{d \mathrm{~V}}{d z}\right) d x d y d z \\
& -\iint \mathrm{U} \frac{d \mathrm{~V}}{d n} d \mathrm{~S}-\iiint \mathrm{U}\left(\frac{d^{2} \mathrm{~V}}{d x^{2}}+\frac{\pi^{2} \mathrm{~V}}{d y^{3}}+\frac{d^{2} \mathrm{~V}}{d z^{2}}\right) d x d y d z \\
& -\iint \mathrm{V} \frac{d \mathrm{U}}{d n} d \mathrm{~S}-\iiint \mathrm{V}\left(\frac{d^{2} \mathrm{U}}{d x^{2}}+\frac{d^{2} \mathrm{U}}{d y^{3}}+\frac{d^{2} \mathrm{U}}{d z^{2}}\right) d x d y d z .
\end{aligned}
$$

The latter equation is oltained by an interchange of $U$ and $V$.
This is Greeu'y fundsmental theorem, in the case where U and $V$ ere coutinuous functions.
187. The modification when one of the functions, U for example, becomes infiuite for a point within the burface was also investigated by Green. Suplose this to happen st one point, $P$, only; moreover, infinitely nesr to $P$ lot $U$ be bensibly $-\frac{1}{r}, r$ being the distance from P. Next suppose an indefuitely small sphere, of radias a, describen with $P$ as ceutre. Then it is clesr thet Green's equation holds for all the space exterior to this aphere. Also, since

$$
\left(\frac{d^{2}}{d x^{3}}+\frac{d^{2}}{d y^{2}}+\frac{d^{2}}{d z^{2}}\right) \frac{1}{r}-0
$$

the triple integrals may lo extended throughout the entire espece. Morcover, the part of $\iint \mathrm{J} \frac{d V}{d n} d \mathrm{~S}$ due to the surface of the sphere is plainly infinitely small of the order of $\pi$. It only remeins to consider the value of $\iint \mathrm{V} \frac{d \mathrm{U}}{d n} d \mathrm{~S}$ taken over the surface of the sphere. But, since $\frac{d \mathrm{U}}{d n}--\frac{1}{a^{2}}$, this becomes $-4 \pi \nabla_{13}$, where V . is the valne of $V$ at the point $P$.

Hence, denotius

$$
\frac{d^{2}}{d x^{2}}+\frac{d^{2}}{d y^{2}}+\frac{d^{2}}{d z^{2}} \text { by } \nabla_{2},
$$

we have

$$
\begin{gathered}
\iiint d x d y d z \mathrm{U} \nabla_{3} \mathrm{~V}-\iint \mathrm{U} \frac{d \mathrm{~V}}{d n} d \mathrm{~S} \\
-\iiint d x d y d z \mathrm{~V}_{2} \mathrm{U}-\iint \mathrm{V} \frac{d \mathrm{U}}{d n} d \mathrm{~S}+4 \pi \nabla_{1}
\end{gathered}
$$

where, as before, the double integrals are exteuded over the boanding enrface or surfaces, and the triple integrals taken throughout the eutire space enclosed.
These theorems of Groen have been generalized by Sir W. Thomson; thus, if a be snother continuoas function of $x, y, z$ wo get, by a similar treatment, instead of Green's first equations,

$$
\begin{aligned}
& \iiint a^{2}\left(\frac{d \mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x}+\frac{d \mathrm{U}}{d y} \frac{d \mathrm{~V}}{d y}+\frac{d \mathrm{U}}{d z} \frac{d V}{d z} \cdot\right) \cdot d x d y d z \\
& \begin{aligned}
-\iint a^{2} \mathrm{~V} \frac{d \mathrm{U}}{d u} d \mathrm{~S} & -\iiint \mathrm{V}\left\{\frac{d}{d x}\left(a^{2} \frac{d \mathrm{U}}{d x}\right)+\frac{d}{d y}\left(a^{2} \frac{d \mathrm{U}}{d y}\right)\right. \\
& \left.+\frac{d}{d z}\left(a^{2} \frac{d \mathrm{U}}{d z}\right)\right\} d x d y d z
\end{aligned} \\
& -\iint a^{2} \mathrm{U} \frac{d \mathrm{~V}}{d n} d \mathrm{~S}-\iiint \mathrm{U}\left\{\frac{d}{d x}\left(a^{2} \frac{d \mathrm{~V}}{d x}\right)+\frac{d}{d y}\left(a^{2} \frac{d V}{d y}\right)\right. \\
& \left.+\frac{d}{d z}\left(a^{2} \frac{d \mathrm{~V}}{d z}\right)\right\} d \cdot d y d z
\end{aligned}
$$

with a corresponding roodification when one of the funotion becomes infinite at one or more interior points.

In the case of many-valued functions, snother modification of Green's theorem was established by Helmholtz (" Ueber Integrale der Hydrodynamischen Gleichungen welehe den Wirbelbemegangen entsnrechen," Crelle. 1858).

## Elliptic Integrals.

188. Attention lias hitherto been restricted to integrations of rational algebraic functions, of logarithmic or circular functions, or of such functions as could be transformed to depend on these; or, if irrationalities were introdaced, they were such as involved the variable under the radical in no higher then the eccond degree. But the founders of the infinitesimal calculus early perceived that many integrals did not admit of expression by meens of these elementsry functions with which they were familiar. Apparently it was the geometrical interest attached to such in tegrations which first attracted notice. Thus James Beraoulli published, in the Acta Eruditorum for 1691, a paper on the helicoidal parabols, in which we meet with the ides of compering arcs of one sad the same curve. which cennot be ouperposed.

Chis spiral is the locus of the extremities of the ordinates uf a parabola when its axis is rolled as a tangent to a fixed circle, the ordinstes being neastired towards the centre. The polar.
quation of the locus is $(a-r)^{2}-2 a b \omega$ (6ee bg. 13). Hence the aro $d s=d r \sqrt{1+\frac{r^{2}(a-r)^{2}}{a^{2} b^{2}}}$; so that, if $s_{1}$ bo the are contained be-


Fig. 13.
tween the values $\frac{3}{2} a$ ond $\frac{1}{2} a+c(-\mathrm{AG})$ of $r$, and $s_{3}$ the aro betweon the valuea $\frac{1}{2} a-c(-A N)$ and $\frac{1}{2} a$, we hare

$$
s_{2}=\int_{\frac{a}{8}}^{\frac{a}{2}+0} \sqrt{1+\frac{r^{2}(a-r)^{2}}{a^{2} b^{2}}} d r, s_{3}-\int_{\frac{a}{2}-a}^{\frac{a}{a}} \sqrt{1+\frac{r^{2}(a-r)^{2}}{a^{2} b^{2}}} d r
$$

Now, patting is the former $r=\frac{1}{2} \tau+z$, and in the lather $r=\frac{1}{2} a-z$, we find

$$
s_{1}-s_{3}-\int_{0}^{c} \sqrt{1+\frac{1}{a^{2} b^{2}}\left(\varepsilon^{2}-\frac{a^{2}}{4}\right)^{3}} d z ;
$$

whence wo conclude, as Bernoulli did, that even in curves whose rectification has not yet been effected, parta may be assigned which are equal though diseimilar ; such as $\mathrm{BG}=\mathrm{AN}$, and GI-NI, where AI-1 ${ }_{2} a^{2}$
John Bernonlli, following up this discovery of hia brother, proposed to find for a given curve another, ench that the aum or the difference of two arcs, ono on each curre, may be expressed by arcs of eircles. In the case of the cubical parabola he noticed that the two carves redace to one curve, in which, without effecting the rectifeation, pairs of ares could be found whose difference ia rectifiable.
189. The Count Fagnani next proposed in 1714 the problem, "given a portion of the parabola whose equation is $x^{4}=y$, to find enother portion of it eurh that the difference of these two parts may be rectifiable." In the following year, not having received a solntion, Fagoani published his own, fith grester generality, as followe.
Taking a constant, and $n$ any real number, let $y-\frac{2}{4+2} \frac{2^{\frac{m+3}{8}}}{a^{\frac{m}{8}}}$ be the equation of a parabolio curre (compare Ex 2, \% 166). Let $t$ be the portion of the tangent between any point (ry) of the carve and the axia of abscisse. Then by the equation of the enrve,

$$
1=\frac{2 x}{m+2} \sqrt{1+\left(\frac{x}{a}\right)^{m}}
$$

end the arc of the curve

$$
\int \sqrt{1+\left(\frac{x}{a}\right)^{m}} d x
$$

Integration by parts gives (see 6g. 14)


Fig. 14.

$$
\frac{m}{m+2} \int_{x_{0}}^{x_{1}} \frac{d s}{\sqrt{1+\left(\frac{x}{a}\right)^{m}}}=\operatorname{arc} P_{1}-\left(P_{1} R_{1}-P R\right)
$$

U $\mathrm{P}, \mathrm{P}_{1}$ have the ahscisset $x_{0}, x_{1}$; also

$$
\frac{m}{m+2} \int_{s_{0}}^{\tau_{1}} \frac{d z}{\sqrt{1+\binom{z}{a}^{m}}}=\operatorname{arc} Q Q_{1}-\left(Q_{1} \mathrm{~S}_{1}-2 S\right)
$$

if $Q, Q_{1}$ hare $z_{0} z_{1}$, es abscisse.
Novif the former integral can be transformed by introaucing a variable a so that the function under the aign of integration may remain onaltered, end thus the forner integral may pass into the latter, we may equate arc $P P_{1}-\left(P_{1} R_{1}-P B\right)-\operatorname{arc} Q Q_{1}-\left(Q_{1} S_{1}-Q S\right)$.

Thus the yoestion is to determine on integral of the diferential equstion
or of

$$
\begin{aligned}
& -\frac{d x}{\sqrt{1}+\left(\frac{x}{a}\right)^{m}}-\frac{d z}{\sqrt{1+\left(\frac{z}{a}\right)^{m}}} \\
& \sqrt{1+\left(\frac{x}{a}\right)^{m}}+\frac{d z}{\sqrt{1+\left(\frac{z}{a}\right)^{m}}}
\end{aligned}
$$

Fagosni gave the following eolntions. For $m=4$ the carre is the cabical parabola, and the relation between $x$ and $z$ is $x=-a^{2}$. For an-3 the eoustion is satisfied by the relation

$$
\left(1+\frac{x}{a}\right)\left(1+\frac{z}{a}\right)-3
$$

For $n=6$ tno curve is as in the problem proposed, and the relation is

$$
\left(\frac{x}{a}\right)^{2}\left\{2\left(\frac{z}{a}\right)^{2}-1\right\}-\left(\frac{z}{a}\right)^{3}-1
$$

100. Passing over Faguani'e investigations relative to the lemnlscate, -anch as his discoveries of the method of doubling or halring any arc, of dividing the quadrant into equal parts in number $2.2^{m}, 3.2^{\text {a }}$, or $5.2^{\text {m }}$, discoveries which prompted to their anthor tha wish, oince execnted, that on his tomb e lemniscate should be inscribed in mencriam, - we must mention his well-known geometrical theorem, that on the circumference of an ellipee, in innumerable waya, paira of arcs can bo determined having their difference expressible by a right line (first published 1716). His method is as follows. If Fe heve $h, l, f, g$ constants. and $\left(f h x^{2} 2^{2}\right)^{2}+\left(f l x^{2}\right)^{0}$ $+\left(f l z^{2}\right)^{0}+(g l)^{4}=0$, then, first, the sum

$$
\begin{equation*}
\int \frac{d x \sqrt{h x^{3}+l}}{\sqrt{f x^{3}+g}}+\int \frac{d z \sqrt{h z^{2}+l}}{\sqrt{f z^{3}+g}}=\pi-\frac{h x z}{\sqrt{-h l}} \text { if }=+1 \tag{1}
\end{equation*}
$$ and, secondly, the same sum $=a+\frac{m z \sqrt{-h}}{\sqrt{g}}$ then $s=-1$

In the former cass the relation girea

$$
\varepsilon=\frac{\sqrt{-f l x^{3}-g l}}{\sqrt{f h x^{2}+f l}}
$$

Introducing this into the first integral, and the corresponding vauce of $z$ into the second, the eum of the integrals becomes

$$
\int \frac{d x \sqrt{-l}}{z \sqrt{f}}+\int \frac{d z \sqrt{-l}}{x \sqrt{f}}
$$

But differentiating the relation, and dividing by $2 f x$, we find

$$
h z d x+h x d z+l \frac{d x}{z}+l \frac{d z}{x}=0 \text {; }
$$

whence, substitnting, the aum is found to be as stated. A like treatment yields the fornula when s- -1 . This theorem is applied in its former part to elliptio arce. Lot us call the axia major $2 a$, the parameter $p$, and the sbscisss $z$; then, if $h-p-2 a$, the element of the aro $A B$ (fig. 15) corresponding to the abocissa $C D=x$ can be shown to be


Fig. 15.

$$
\frac{d x \sqrt{h x^{3}+2 a^{3}}}{\sqrt{2 a^{2}-2 a x^{2}}} .
$$

If now $1=2 a^{3}, f=-2 a$, and $g-2 a^{3}$, this becomes the former differential in (1); and it appears that, taking another abscisss

$$
\mathrm{CE}-\approx=\frac{a \sqrt{2 a^{3}-2 \pi x^{4}}}{\sqrt{h x^{3}+2 a^{2}}}
$$

we have

$$
\text { aro } A B+\text { arc } A F=-\frac{h x}{2 n^{2}}+K
$$

To determine the ralue of tha constant K , let $x=0$; then AF becomcs tho chtire aro $A G$, henge

$$
\operatorname{arc} \mathrm{AB}-\operatorname{arc} \mathrm{GF}=-\frac{h x z}{2 a^{2}}
$$

The eccond part of the theorem is applied to the byperbola (fig. 16). Calling IIA $=2 a$, the paremeter $p$, and $x$ the variahle abscissa


Fig. 10. CD , and putting $h=p+2 a$, the element of the aro AB is easily found to be cxpressed by

$$
\frac{d x \sqrt{h x^{2}-2 a^{3}}}{\sqrt{2 a x^{2}-2 a^{3}}}
$$

Wheuce, identifying, wo bavo $l=-2 \pi^{3}, f=2 \pi, g--2 t^{3}$, and, assumuing aunther ahscissa $\mathrm{CE}-z-\frac{a \sqrt{h x^{3}-2 a^{3}}}{\sqrt{h x^{3}-h a^{2}}}$, the theorem gives are $\mathrm{AB}+\operatorname{arc} \mathrm{AF}-\frac{2 z \sqrt{h}}{a}+\overline{\sqrt{2 a}} \mathrm{~K}$.
Taking another pair of alscissee $t$, $u$, finilarly related, we have

$$
\operatorname{arc} A b+\operatorname{arc} A f=\frac{1 u \sqrt{h}}{a \sqrt{2 a}}+\mathrm{K},
$$

sud by aubtraction the arhitrary $K$ is eliminated.
191. In order to we alle to state the resnite more concisely, it Id decirahle here to explain in anticipation the notation introduced by Legeudre, which baa sinco gcuerally prevailed.
If the position of a point on an cllipise bo expressed by tha coordinates $z=a$ ain $\phi, y-b$ cos $\phi$, lt can easily be found that, deaoting the oucentricity of the ellipse by $\kappa$, the are reckoned from the extremity of the axis minor A to the peint $B$ dctermined by $\phi$ is expressed by

$$
\frac{\operatorname{arc} A B}{a}-\int_{0}^{\phi} \sqrt{1-\kappa^{2} \sin ^{2} \phi l \phi}
$$

This Legendro writes

$$
\frac{\operatorname{arc} \mathrm{AB}}{a}-\mathrm{E}(\phi)
$$

If it were desired to indicato also the quantity $k$, which is called the modulus of this clliptic integral, ho writes it $\mathrm{E}(\kappa, \phi)$, and calla this an elliptic integral of tho second kind, for rcasons which will eoon appear. The quentity $\phi$ is callad the cmptitude of the elliptic integral, and its goomotical meaning is the eccentric angle measured from the axis uniner of the point for which $E(k, \phi)$ measures the arc. For brevily also ho adopted the notation $\sqrt{1-\kappa^{2} \sin ^{2} \phi}=\Delta(\kappa, \phi)$, or $-\Delta(\phi)$ when it is unnecessary to mention к. 192. Legendre, proceeding to rectify tho lypervola $\frac{x^{3}}{a^{2}}-\frac{y^{2}}{\beta^{2}}-1$, first assumes $x-\alpha$ eec $\theta$, and this gives the element of the arc $-\frac{d \theta}{\cos ^{2} \theta} \sqrt{\beta^{3}+a^{2} \sin ^{2} \theta}$; but to have a radical simllar to that of the arc of tha ellipse he hed recoursa to another notation. Deternining $\phi$ by the eqnation

$$
y=\frac{\beta^{2}}{c} \tan \phi \text {, wliere } c^{2}-\varepsilon^{2}+\beta^{2} \text {, we get } x=\frac{a \sqrt{1-\kappa^{2} \sin ^{2} \phi}}{\cos \phi} \text {, }
$$

in which $a=c \kappa$. The are of the lyypurbole is in this ray found to be $\frac{\beta^{9}}{c} \int \frac{d \phi}{\cos ^{2} \phi \Delta \phi}$.
$\operatorname{Agnin} d(\tan \phi \Delta \phi)=\frac{\kappa^{2} d \phi}{\cos ^{2} \phi \Delta \phi}-\frac{k^{2} d \phi}{\Delta \phi}+\Delta \phi d \phi$, tnere $\kappa^{2}+\kappa^{\prime 2}=1$.
Hence the hyparbolic arc $\Delta \mathrm{B}$ of which the extreme ordinate is BD , or $c \kappa^{\prime 2} \operatorname{lnn} \phi$, ia $A B=c \Delta \phi \tan \phi-c \int_{0}^{\phi} \Delta \phi d \phi+c \kappa^{\prime 2} \int_{0}^{\phi} \frac{d \phi}{\Delta \phi}$.

The geometricel mpaning of $\phi$ is easily datermined by taking the circle on tha transversa axis, and joining its intersaction with the tasgent at $B$ to the centra; $\phi$ is the angle tha jolning line makes with tha perpeudicular on the tangeut. It is aeen thus that the arc of a hyperbola dependa, not only on the integral which gives the arc of an ellipse, uut alao on $\int_{0}^{\phi} \frac{d \phi}{\Delta \phi}$, which ia called an alliptic integral of the first kinh, aud donoted ly $F(\kappa, \phi)$, $\phi$ and $k$ baing caller amplitude and modulus as before.
193. When this is applied to the formulze of Fagnani they become for the ellipse, calling $\psi$ tho value which $\phi$ has for the point $F$,
$\sin \psi=\frac{\cos \phi}{\Delta \phi}, \operatorname{arc} \Delta B-\operatorname{arc} \mathrm{GF}=a \kappa^{3} \sin \phi \sin \psi=a \kappa^{2} \frac{\sin \phi \cos \phi}{\Delta \phi} ;$ and it is easily found that the expression on the right ia tha length on the tangent at oithor B or F intorcepted between the curve and the foot of the central perpendienlar let fall upon it.

In application to the hyperbala, aimilarly,

$$
\sin \psi=\frac{\cos \phi}{\Delta \phi}, \text { and } \operatorname{arc} A B+\operatorname{arc} A F-\frac{c \Delta \phi}{\sin \phi \cos \phi}+\text { conat. }
$$

Now the length of tho tangent betreeu the point of contrct $\phi$ and the foot of the central perpendicular upon it is $c$ tan $\phi \Delta \phi$; henca deuoting by E and F tho complete functions $\mathrm{E}\left(\mu, \frac{1}{2} \pi\right), \mathrm{F}\left(\kappa, \frac{1}{2} \pi\right)$, the value of the constant can be determined;

$$
\frac{\operatorname{arc} A B+\operatorname{arc} A F}{c}=\frac{\Delta \phi}{\operatorname{ain} \phi \cos \phi}+\kappa^{\prime} \cdot F-E ;
$$

and this value of the constant is tho differente betreen the ontire hyperbolic qualrant and tha length of tha corrasponding asymptote.
194. Landen. continuing thees inveatigations in 1775, considera the hyperbola whose semi-gxoa are $a-n-n$ and $b=2 \sqrt{m n}$; than,
writing CP- $\left\{\overline{m-n}^{9}-r^{2}\right\}^{\prime}$ (fig. 17), he noticos that

$$
\mathrm{Dr}-\mathrm{AD}-\int\left\{\frac{\frac{\bar{n}-n^{2}}{}-t^{2}}{\frac{n^{2}+n^{8}}{}-t^{3}}\right\}^{\frac{1}{2}} d t
$$

Then ha rays it is well known that, in the cllijese whose semi-axes
are $m, u$, the arc $z$ from the conjugste axis to tha point whose aluscissa is $x$ ${ }_{5}$

$$
z-\int\left(\frac{n^{2}-y x^{2}}{m^{2}-x^{3}}\right)^{\frac{3}{3}} d x
$$

Whare $g$ is $\frac{m^{2}-n^{2}}{m^{2}}$;
and therefore in tho cllipse Whose semi-axes are $m+n$ and $2 \sqrt{m \pi}$ for an $a b-$


Fig. 17. scissa $-\frac{m+n}{m-n} t$, tho $a r c=\int\left(\frac{\overline{m+n}^{2}-\rho^{2}}{\frac{m-n}{m}-\theta^{3}}\right)^{\frac{3}{2}} d t$. But further, in tho ollipso $m, n$, the length $t$ of tho tangent at the point whose abscissa is $x$, to the foot of the central perpendicular on it, is

$$
t-g r\left(\frac{n t^{2}-x^{3}}{n^{2}-g x^{2}}\right)^{\frac{1}{3}}
$$

whanco $2 g x^{2}-g m^{2}+t^{2}-\sqrt{\left(m^{3}-n^{2}\right)^{2}-2\left(n t^{2}+n^{9}\right)^{2}+t^{2}}$.
Differentiating this, since

which is a relation between the hyperbolic arc, the two elliptic ares, and a partion of a right line. Landen remarks on his discovcry, "Thus beyond my expectetion I find that tha hyperbola may in general be rectified by meana of two ellipses,"-a resalt apparently of secondary importance compared with the method it is attained by, which involves the principla of what after Legendre is known as Landen'e tranaformation.
195. But, simultangonsly with the geometrical intcrest thas developed in these integrals, they also attracted attention to their more algobraic relationships. James Bernonlli (1094) deroted particular attention to the "elnetic curve," which is defned by the equation $d x= \pm \frac{y^{2} d y}{\sqrt{a^{4}-y^{7}}}$, with a vier to construct it by tha quadratura or rectification of a conic. Maclanrin (1742) gave encl -a conatruction, depending on the ractification of the equilateral hyperhola; and in 11 ka manner constructed by the aid of area of conica the integrals of exdressions such as

$$
\frac{d x}{\sqrt{x \sqrt{1+x^{2}}}}, \frac{d x}{\left(1 \mp x^{2}\right)}
$$

and others like them, which can be reduced to clliptic differentials. D'Alembert (1746) extended these results. Hie paper in the Hislory of the Berlin Acaderny treate a number of differentiala, whose integrels are of the same forms as those by which the arc of an ellipse or hyperbola is expressed. When a differential expression can bo rednced to the differential element of the arc of one of these carves, D'Alembert calls this the integration of it by meane of an cllipse or byperbola. This paper is of a purely analytic claracter, and is penetrated by a tendency to classification of elliptio differcutials similar to that which has effected in the worke of Legendre anch important services in the development of auslysis.
196. In the worka of Euler, of which from 350 to 400 quarto peges are concerned with this dopartment of our subjoct, the geomatrical and analytical aspecte alternate. 1 Hie first investigations ara in tho St Petersburg Commentarics (1701), on the integration of the differential oquation

$$
\frac{\max x}{\sqrt{1-x^{4}}}-\frac{n d y}{\sqrt{1-y^{4}}} ;
$$

and it is remarked that the differential equation of a more general form

$$
\frac{m d x}{\sqrt{A+2 \mathrm{~B} x^{3}+\mathrm{C} x^{4}}}-\frac{d y}{\sqrt{A+2 \mathrm{~B} y^{2}+\mathrm{C} y^{4}}}
$$

can lo completely intcgrated loy an algebraic equation, provided the nuubers $m$ and $n$ are rational. He extends the same method of integratiog to tho appareatly mora ganeral equation

$$
\frac{\dot{m} d x}{\sqrt{\mathrm{~A}+2 \mathrm{~B} x+\mathrm{C} x^{2}+2 \mathrm{D} x^{3}+\mathrm{E} x^{4}}}-\frac{n d y}{\sqrt{\mathrm{~A}+2 \mathrm{~B} y+\mathrm{C} y^{3}+2 \mathrm{D} y^{3}+\mathrm{E} y}}
$$

In the next paper in the aamo voluma Euler determinee on tho quadrant of an ellipse two arcs whose anm can bo expressed geomotrically, reproducing many of Fegnanii'a formula.
197. Fulor's most important investigatione are collected in his Instilutioncs Calc. Int., vol. i. sec. 2, cap. vi His method, being
essentially as follows, has mach: anarogy, with Fagnani'a, givcu in $\$ 190$.

Let the eqnation

$$
\begin{array}{r}
\left(a x^{2}+2 a^{\prime} x+a^{\prime \prime}\right) y^{2}+2\left(b x^{2}+2 b^{\prime} x+b^{\prime \prime}\right) y \\
+c x^{2}+2 c^{\prime} x+c^{\prime \prime}-\mathrm{L} y^{2}+23 y+\lambda^{\prime}-0 . \tag{1}
\end{array}
$$

05

$$
\begin{equation*}
\left(a y^{3}+2 b y+c\right) x^{3}+2\left(a^{\prime} y^{2}+2 b^{\prime} y+c\right) x \tag{2}
\end{equation*}
$$

$+a^{\prime \prime} y^{2}+2 b^{\prime \prime} y+c^{\prime \prime} \propto \mathrm{P} x^{3}+2 Q+\mathrm{F}=0$.
oubsiat botween $x$ aud $y$. Differentiating either, we gat

$$
\begin{equation*}
(\mathrm{P} x+\mathrm{Q}) \pi x+(\mathrm{L} y+M)-1 y-0 \tag{3}
\end{equation*}
$$

Further, hy ( 1,2 )

$$
\begin{equation*}
(\mathrm{Pr}+\mathrm{Q})^{3}-\mathrm{Q}^{3}-\mathrm{PR},(\mathrm{I} y+M)^{3}-\mathrm{N}^{3}-\mathrm{LN}, \ldots \tag{4}
\end{equation*}
$$

taking the roots positive, (3) lecomea

$$
\begin{equation*}
\frac{d x}{\sqrt{\Lambda^{2}-L N}}+\frac{d y}{\sqrt{Q^{2}-D^{2}}}=0 \tag{5}
\end{equation*}
$$

in which the radieals are respectively functions of $x$ and of $y$ expressibla from (1) and (2).
If the functions nader the radicale are to be sevarally the same functions of $x$ and $y$, the following couditioas result:-

$$
b^{2}-a c-n^{\prime s}-u a^{\prime \prime}, \quad 2 b b^{\prime}-a c^{\prime}-a^{\prime} c-2 a^{\prime} b-a b^{\prime \prime}-a^{\prime \prime} b,
$$

$b b^{\prime \prime}-a^{\prime} c^{\prime}, \quad 2 b^{\prime} b^{\prime \prime}-a^{\prime} c^{\prime \prime}-a^{\prime \prime} c^{\prime}-2 b^{\prime} c^{\prime}-b c^{\prime \prime}-b^{\prime \prime} c, \quad b^{\prime \prime 2}-a^{\prime \prime} c^{\prime \prime}-c^{\prime \prime}-c c^{\prime \prime}$,
Tha values of $c$ and $c$ being aulstitutel frem the first and third egnatione, in the second wa get $u^{\prime}-b$. Whance first and third give $a^{\prime}-c, b^{\prime}-\epsilon^{\prime}$; and the othars are identical. (1) thus becomes
$a x^{2} y^{2}+2 b x y(x+y)+c\left(x^{2}+y^{2}\right)+4 b^{\prime} 2 y+2 c^{2}(x+y)+c^{\prime 2}-0$

## Hence (5) takee the fonn

$\frac{d x}{\sqrt{\mathrm{~A}+2 \mathrm{~B} x+\mathrm{C} x^{3}+2 \mathrm{D} x^{3}+\mathrm{E} x^{4}}}+\frac{d y}{\sqrt{\mathrm{~A}+2 \mathrm{~B} y+\mathrm{C} y^{2}+2 \mathrm{D} y^{3}+\mathrm{E} y^{4}}}=0$,
or more bicielly

$$
\frac{d x}{\sqrt{\bar{X}}}+\frac{d y}{\sqrt{\bar{Y}}}-0
$$

of which the obvions transceudental integral la

$$
\int \frac{d x}{\sqrt{\bar{X}}}+\int \frac{d y}{\sqrt{\mathbf{Y}}}-\text { const. }
$$

*here $\quad \mathrm{A}=c^{\prime 2}-c c^{\prime \prime}, \mathrm{B}=2 b^{\prime} c^{\prime}-2 c^{\prime \prime}-c c^{\prime}$,
$\mathrm{C}-4 b^{2}-u c^{\prime \prime}-c^{3}-2 b c^{\prime}, \mathrm{D}-2 b^{\prime}-a c^{\circ}-b c, \mathrm{E}-l^{2}-a c$.
Furthar, from (4)

$$
\begin{aligned}
& \sqrt{\mathrm{Y}}-\left(u y^{2}+2 l y+c\right) x+b y^{2}+2 b^{\prime} y+c^{\prime} \\
& \sqrt{\bar{X}}-\left(a x^{3}+2 l x+c\right) y+l x^{2}+2 b^{\prime} x+\sigma^{\prime}
\end{aligned}
$$

Hence $\quad \frac{\sqrt{X}-\sqrt{Y}}{x-y}=a r y+u(x+y)+2 u-c_{\text {. }}$.
Squaring, we get, by ( 0 ), \&c. the algebraio integral

$$
\left(\frac{\sqrt{\mathrm{X}}-\sqrt{\bar{Y}}}{x-y}\right)^{2}-\mathrm{E}(x+y)^{4}+2 \mathrm{D}(x+y)+\left(2 b^{\prime}-c\right)^{2}-a c^{\prime \prime} .
$$

The constant on the right, involving ao arbitrary quantity, if A, B, O. D, E are kuown, may be taken as tho conatant of integration.
198. In Euler'a first paper in vol. vii. of the St Peleraburg Commen. Larics, he nses the "equatio canouica" $0=a+\gamma\left(x^{3}+y^{5}\right)+28 x y+\varepsilon x^{\circ} y^{2}$ as a starticg pliut for establishiug his theorem of addition, and, intrulueing tho notation

$$
\pi(x)-\int_{0}^{x} \frac{A^{\prime}+B^{\prime} 2^{2}+C^{2} z^{4}}{\sqrt{A+C x^{2}+x^{2}}} d x
$$

estallishes the equation

$$
\Pi(x)+\Pi(y)-\Pi(z)-\frac{x y z}{\sqrt{\bar{A}}}\left[-\mathrm{B}^{\prime}-\frac{x^{2}+y^{3}+z^{3}}{2} \mathrm{C}^{4}+\frac{x^{5} y^{8} z^{3}}{0 \mathrm{~A}} \mathrm{EC}\right]
$$

*here

$$
z-\frac{x \sqrt{A\left(A+C y^{3}+E y^{3}\right)}+y \sqrt{\Delta\left(A+C x^{1}+E x^{4}\right)}}{A-E x^{3} y^{3}} .
$$

Now, when $\mathrm{B}^{\prime}=0, C^{\prime}-0$, these equationa repreaeat tha theorou of addition for Lerendro'a first kind of elliptio integrals, and wheo $\mathrm{A}-1, \mathrm{C}=-\left(1+\kappa^{3}\right), \mathrm{E}-x^{2}, \mathrm{~A}^{\prime}-1, \mathrm{~B}^{\prime}--\kappa^{2}, \mathrm{C}=0$, they lecolao the theoren of addition for his second kind. Thas it appears that alroady ia 1761 Enler was acquainted with thia fundamental theorem, of which he gave many aunlications to the comparison of elliptic arcs.
199. But it soems to Lave boen Ealer"a maper "De seductiona formu. larum integralium ad rectifieationem ellirsis ac byperbola" (Nori Comment., x. p. 3-50, St Petersburg, 1706), Fhich inapelled Legendro to hia in restigations With apecial cases of the general relation, 8197 (1), betwaen $z$ and $y$, Enler traneforms integrals contained in the form $\int \sqrt{\frac{f+g x^{3}}{k+h x^{-3}}} d x$, and distiaguishca whather the integral has ono
of tho five siguifications, are of ellipse, are of hyperbola, or cither or botho these slong with an algelraic part,-collectiug in one general investigation the resalts of Maclauna and D'Alembert on the rectificatioa of conics. Here we fiud the words,-regarding the deairability of a saitsble notation by which elliptic ares may bo an conveniently expressed in calculatiou as logaithma and circulararca ore at present, "auch signs," be soya, "will afforl a nem sort of calculue, of which 1 have here attennpted the exposition of the first elements,"-which Legendre citea in the preface to his great noik in 1825 as having remaiued unfalfilled but for his own lavoars coutinged till that date from his first publications ou the subject in 1786.
200. In vol. ir. of tha Jliscellanea Taurinensia, Lagrange deals with tha integration which had beeu given hy Euler, remarking that it was dua only to a kind of lacky accident. This indeed Eular himself admitted when he stated that be had not obtaiued this result by a regular method, bat "potina teutando, vel divin. ando," and recommended mathematiciana to seek a direct method. Lagrange here laja down the principle that, Fheu the integral of a dillerential equation of the firet degree cannot be found, the equation ahould be differentiated; and, coubining the result with tia given equation, an integral equation of the first degrea differeat from the proposed may be found. Then by meana of these two the first diffarentials may lo eliminated, and the reault is the required integral. If this fail we may differeutiato onco more, and try to get a new equation of the socond order, and so on. This enabled bim to give a deduction of Ealer'a eqnation, which Euler received with tha greatest adniration, and givea nearly as followa in his Institui. Calc. フut., iv. p. 486.

Writing for brovity

$$
\left.\begin{array}{l}
\mathrm{A}+\mathrm{B} x+\mathrm{C} x^{3}+\mathrm{D} x^{3}+\mathrm{E} z^{3}-X  \tag{1}\\
\mathrm{~A}+\mathrm{B} y+\mathrm{C} y^{3}+\mathrm{D} y^{3}+\mathrm{E} y^{4}-\mathrm{I}
\end{array}\right\}
$$

suppose the differeutial equation between $x$ and $y$ to bo

$$
\begin{equation*}
\frac{d x}{\sqrt{\mathrm{X}}}+\frac{d y}{\sqrt{\mathrm{Y}}}=0 \tag{2}
\end{equation*}
$$

Regard $x$ and $y$ as functlons of a rariable $t$, aud replaco (2) by the following

$$
\begin{equation*}
\frac{d x}{d t}=\sqrt{X}, \frac{d y}{d t}=-\sqrt{\bar{Y}} \tag{3}
\end{equation*}
$$

Assuming

$$
\begin{equation*}
x+y-p, x-y-q \tag{4}
\end{equation*}
$$

We get $\frac{d p}{d t}-\sqrt{X}-\sqrt{\bar{Y}}, \frac{d q}{d l}-\sqrt{\bar{X}}+\sqrt{\bar{X}}, \frac{d^{2} p}{d l^{2}}=\frac{\mathrm{X}^{\prime}+\mathrm{Y}^{\prime}}{2}$,
which last is, by (1),

$$
\begin{equation*}
\frac{d^{2} p}{d l^{2}}-\mathrm{B}+\mathrm{C}(x+y)+\mathrm{D}\left(x^{2}+y^{3}\right)+2 \mathrm{E}\left(x^{3}+y^{3}\right) \tag{B}
\end{equation*}
$$

We also get, froun (5), $\frac{a p}{d i} \frac{d q}{d t}-\mathbb{X}-\mathrm{Y}$
$=(x-y)\left\{\mathrm{B}+\mathrm{C}(x+y)+\mathrm{D}\left(x^{3}+x y+y^{4}\right)+\mathrm{E}(x+y)\left(x^{3}+y^{2}\right)\right\}$, which, combined with ( 6 ), givas, by (4),

$$
q \frac{d^{2} p}{d l^{2}}-\frac{d p}{d t} \frac{d q}{d t}-q^{2}\left(\frac{1}{3} \mathrm{D}+\mathrm{E} p\right), \text { i.c. } \frac{2}{q} \frac{d}{d t}\left(\frac{1}{q} \frac{d p}{d t}\right)-\mathrm{D}+2 \mathrm{E} p
$$

Multiplying by $\frac{d p}{d t}$, thia givea or integration, with F a constant,

$$
\left(\frac{1}{q} \frac{d p}{d l}\right)^{9}-\mathrm{D} p+\mathrm{E} p^{3}+\mathrm{F}
$$

whence, replacing values,

$$
\left(\frac{\sqrt{\mathrm{X}}-\sqrt{\bar{Y}}}{x-y}\right)^{3}-\mathrm{D}(x+y)+\mathrm{E}(x+y)^{y}+\mathrm{F}
$$

Which ia tho samo result as Euler'a (§ 197).
A principal advaatage of this method coasists in its admitting of generslization, which Euler'a method, depending on the solntion of a quadratio equation, excludea, But Lagrange fails to apply it to the case of $X$ and $Y$ being arbitrary polynomiala respectively in $x$ and $y$; all assumptions lead back to tha forms of $X$ and $Y$ in (1).
201. In a paper of Euler's in the St Pilerzhurg Transactions for 1771, an angla is introlaced as the rariable into the integral for tha are of an ellipse. In another paper, in tha Noti Conmentarii, 1707, bo had also remarked that, in a differeatial auch as

$$
\frac{d x}{\sqrt{A+B x+C x^{3}+D x^{3}+E x^{4}}}
$$

by a enbatitntion of the form $x=\frac{m z+a}{x z+b}$ the odd pormors of a ander the radical can be abolished; and by a like satotitation, remoriog tho odd powers of $y$, Euler treats, nithoat any loss of gencrality, the differential equation in the form

$$
\frac{d x}{\sqrt{A+C x^{2}+\mathrm{Ex}}}-\frac{d y}{\sqrt{A+C} y^{2}+\mathrm{Fy}}{ }^{\circ} .
$$

This furnishes an essential simplification of the procoss of calculation, and leads to tho results of his impartant and remarkable "Pleuior Explicatio" in the St Petcrsburg Transactions for 178I, This contains in fact a proposition which includes the theorem of addition for all three kinds of elliptic integrals of Legeudre.

$$
\text { 202. Putting } \quad \Pi(z)=\int_{0}^{\pi} \frac{7 d z}{\sqrt{1+n z^{2}+n z^{4}}}
$$

where $Z$ is an cren function of $z, \Pi(x)+\Pi(y)-\Pi(z)$ can be exhibited as an algelraic function of $x, y$, and $z$, provided a certain algabraic relation holds between $x, y$, aud $z$. "But now," observes Eule; "I have noticed that the same comparisons may be instituted if for $Z$ be assuned any rational function of $z^{2}$. as suppose one of the form

$$
\frac{5+\mathrm{G} z^{3}+\mathrm{H} z^{4}+\mathrm{I} z^{6}+\mathrm{K} z^{8}+}{f+g z^{2}+h z^{4}+i z^{6}+k z^{8}+} ;
$$

in this case, however, the differonco between the sum of two such formalm and a third is no longer found to bo an algebraic quantity, bnt can always bo expressed by logarithma end circular ares, so that the investigation is much more extensipe than I hitherto conceived."

To establish this, assume

$$
x^{2}+y^{2}-z^{2}+2 x y \sqrt{1+m z^{3}+n z^{4}}-n x^{3} y^{2} \varepsilon^{3}-0 \text {. . . (1), }
$$

or, writing

$$
\begin{equation*}
\sqrt{1+m z^{2}+n z^{b}}=\Delta \tag{2}
\end{equation*}
$$

$$
\begin{equation*}
x^{2}+y^{2}-z^{2}+2 x y \Delta-2 L x^{2} y^{2} z^{9}=0 \tag{3}
\end{equation*}
$$

Solving in turn for $x$ and $y$, this gives

$$
\left.\begin{array}{l}
x\left(1-n y^{2} z^{2}\right)+y \Delta=z \sqrt{1+m y^{2}+n y^{4}}  \tag{4}\\
y\left(1-n x^{2} z^{2}\right)+x \Delta=z \sqrt{1+m x^{2}+n x^{4}}
\end{array}\right\}
$$

But, by differentiation, we know that

$$
\begin{equation*}
\frac{d x}{\sqrt{1+m x^{y}+n x^{4}}}+\frac{d y}{\sqrt{1+m y^{2}+r y^{4}}}=0 \tag{5}
\end{equation*}
$$

which may be writteu thus

$$
\begin{equation*}
\frac{d x}{y\left(1-n x^{2} z^{2}\right)+x \Delta}=-\frac{\cdot d y}{x\left(1-n y^{2} z^{2}\right)+y \Delta} \tag{6}
\end{equation*}
$$

For $x=0$, the relation (3) gives $y=z$; whence (5) integrated gives the known theorem of addition for integrals of the first kind.

Now let $X, Y$ be the same functions of $x^{3}, y^{2}$ as $Z$ is of $z^{3}$; then writing $\frac{\mathrm{X} d x}{\sqrt{1+m x^{3}+n x^{4}}}+\frac{\mathrm{Y} d y}{\sqrt{1+m y^{2}+n y^{4}}}=d \mathrm{~V}$.

## the quantity V may be found as follows.

Wo can eliminato by (5) either $d x$ or $d y$ rrom (7); bat, as there is no reason to consider $V$ as a function of $x$ or of $y$ specially, introdace a now independent variable $u=x y$. Then wo may raplace (6) by $d x=\left[y\left(I-n x^{3} z^{2}\right)+x \Delta\right] s d u, \quad d y=-\left[x\left(1-n y^{2} z^{2}\right)+y \Delta\right] s d u \quad . \quad(8)$, where we take $\quad\left(s=\frac{1}{y^{2}-x^{3}}\right.$.

Thus

$$
\frac{d x}{\sqrt{1+n x^{2}+n x^{4}}}=-\frac{d y}{\sqrt{1+n 2 y^{2}+n y^{4}}-}=\frac{z d u}{y^{2}=x^{4}}
$$

Which give

$$
\begin{equation*}
d V=-\frac{\mathrm{Y}-\mathrm{X}}{y^{2}-x^{2}} d u . \tag{9}
\end{equation*}
$$

But now $\frac{\mathrm{Y}-\mathrm{X}}{y^{2}-x^{2}}$ is a function of $x y$ and $x^{3}+y^{9}$, or of $u$, since by (3) $x^{3}+y^{2} \sqsubset z^{2} \cdots 2 u \Delta+n u^{2} z^{2}$.
Thus, putting $\frac{Y-X}{y^{2}-x^{3}}=\mathbb{U}$, we have $d V=-\mathrm{U} d u$. Substituting this in (7), and intcgrating, wo have

$$
\Pi(x)+\Pi(y)-\Pi(z)=-\int_{0}^{u} \mathrm{U} d u
$$

since, for $x=0, y=z$ and $u=0$.
As an example,
if $\quad Z=\frac{a+b z^{2}}{a^{\prime}+b^{\prime} z^{2}}$, then $\frac{Y-X}{y^{2}-x^{2}}=\frac{a^{\prime} b-a b^{\prime}}{a^{\prime 2}+a^{\prime} U^{\prime}\left(x^{2}+y^{2}\right)+b^{\prime 2} x^{2} y^{2}}$;
tlat is, $\quad \mathrm{U}=\frac{\left(a^{\prime} b-a b^{\prime}\right) z}{a^{\prime 2}+a^{\prime} b^{\prime} z^{2}+2 a^{\prime} b^{\prime} \Delta b+\left(b^{\prime 2}+a^{\prime} b^{\prime} n z^{2}\right) u^{2}}$.
Thus, if we take

$$
\Pi(z)=\int_{0}^{z} \frac{a+b z^{3}}{a^{\prime}+b^{\prime} z^{3}} \frac{d z}{\sqrt{1}+m z^{2}+n z^{6}}
$$

we have

$$
\Pi(x)+\Pi(y)-\Pi(\tilde{v})=\int_{e}^{i} \frac{\left.\left(a l^{\prime}-a^{\prime}\right\}\right) z d u}{\pi^{2}+\tau^{\prime} b^{\prime} z^{3}+2 a^{\prime} v^{\prime} \Delta u+\left(b^{\prime 2}+a^{\prime} b^{\prime} n z^{2}\right) u^{2}}
$$

in which after integration $u$ is to be put $=x y$. By assigning special values to the constante this equation can be ajplied to each kiud of clliptic integral.
203. In the Theoric des Fonctiona Analyliques of Lagraugo thero is found the remark on the relation between the nummation of cllip-
tio integrals and anlactical tiangles which is involver in the formulz of $\S 200$, and of which we hare given the essential fomadio in §§ 34-36. But Lagranga's paper "On a naw metliod of the Integral Calenlus for Nifferentials affeeted with the square root of a polynomial of net more than the fourth degree" (Afémoire de l'Acad. des scicnccs. 1784-5, 2d part, Turin, 1786), contains additions of much greater importauce to our suhject.

Taking

$$
\begin{array}{ll}
p^{\prime}-p+\sqrt{p^{2}-q^{2}}, & q^{\prime}=p-\sqrt{p^{2}}-q^{3} \\
p^{\prime \prime}=p^{\prime}+\sqrt{\prime} \overline{p^{\prime 2}-q^{\prime 2}}, & q^{\prime \prime}=p^{\prime}-\sqrt{p^{\prime 2}-q^{\prime 2}} \\
p^{\prime \prime}=p^{\prime \prime}+\sqrt{p^{\prime \prime 2}-q^{\prime \prime 2}}, & q^{\prime \prime \prime}=p^{\prime \prime}-\sqrt{\prime} p^{\prime \prime 2}-q^{\prime / 2}
\end{array}
$$

Further, writisg for brevity,

$$
\begin{gathered}
\mathrm{R}=\sqrt{\left(1 \pm p^{2} y^{2}\right)\left(1 \pm q^{2} y^{3}\right)} \\
\mathrm{R}^{\prime}-\sqrt{\left(1 \pm \nu^{\prime 2} y^{\prime / 2}\right)\left(1 \pm q^{2} y^{\prime 2}\right)} \\
\mathrm{R}^{\prime \prime}=\sqrt{\left(1 \pm p^{\prime 2} y^{\prime / 2}\right)\left(1 \pm q^{1 / 2} y^{\prime 2}\right)}
\end{gathered}
$$

and

$$
y^{\prime}=\frac{y \mathrm{R}}{1 \pm q^{2} y^{2}}, \quad y^{\prime \prime}=\frac{y^{\prime} \mathrm{R}^{\prime}}{1 \pm q^{\prime 2} y^{18}}, \quad y^{\prime \prime \prime}=\frac{y^{\prime \prime} \mathrm{R}^{\prime \prime}}{1 \pm q^{\prime \prime 2} y^{\prime 2}} \ldots
$$

wo have the equatione

$$
\begin{gathered}
y^{2}=\frac{ \pm q^{2} y^{\prime 2}-1+\mathrm{R}^{\prime}}{ \pm 2 p^{2}} \\
y^{\prime 2}=\frac{ \pm q^{\prime 2} y^{\prime \prime 2}-1+\mathrm{R}^{\prime \prime}}{ \pm 2 y^{\prime 2}} \\
y^{\prime \prime 2}=\frac{ \pm q^{\prime \prime 2} y^{\prime \prime 2}-1+\mathrm{R}^{\prime \prime \prime}}{ \pm 2 p^{1 / 2}} \\
\cdot \\
\frac{d y}{\mathrm{R}}=\frac{d y^{\prime}}{\mathrm{R}^{\prime}}=\frac{d y^{\prime \prime}}{\mathrm{R}^{\prime \prime}} \ldots
\end{gathered}
$$

and
Now, assuming $q<p$, wo have $p<\eta^{\prime}<\nu^{\prime \prime}$; and, вs $q^{\prime}=q \cdot \frac{Q}{q^{\prime}}$. $q>q^{\prime}>q_{1}^{\prime \prime}$ \& $c$, , without limit.

Lagrange gives another ayatem of equations of reduction following from the abore seriea when continued backwadds, so that the eeries aro

$$
\ldots p_{2}, p_{1}, r_{,} y_{1}^{\prime \prime} 1^{\prime \prime} \ldots
$$

The equations

$$
\begin{aligned}
& p=p_{1}+\sqrt{\overline{p_{1}^{2}-q_{1}^{2}}}, \quad q=p_{1}-\sqrt{p_{1}^{2}-q_{1}^{2}} \\
& p_{1}=p_{2}+\sqrt{p_{2}^{2}-q_{2}^{2}}, \quad q_{1}-r_{2}-\sqrt{p_{3}^{2}-q_{2}^{2}}
\end{aligned}
$$

give converaely

$$
\begin{aligned}
& p_{1}=\frac{1}{2}(p+q), \quad q_{1}=\sqrt{p q} \\
& p_{2}=\frac{1}{2}\left(p_{1}+q_{1}\right), q_{2}=\sqrt{1_{1}^{2} q_{1}}
\end{aligned}
$$

and the terma $p, p_{1}, p_{2} \ldots$ decrease, while $q, q_{1}, q_{3} \ldots$ increase.
Now, putting

$$
\begin{gathered}
y=\frac{y_{1} R_{1}}{1 \pm q_{1}^{2} y_{1}^{2}}, \quad y_{1}=\frac{y_{2} R_{9}}{1 \pm q_{2}^{2} y_{2}{ }^{2}}, \cdots \\
\mathrm{R}_{1}=\sqrt{\left(I \pm p_{1}^{2} y_{2}{ }^{2}\right)\left(1 \pm q_{1}^{2} y_{1}{ }^{2}\right)_{1}} \quad \mathrm{R}_{8}=\sqrt{\left(1 \pm p_{2}{ }^{2} y_{2}^{2}\right)\left(1 \pm q_{2}^{2} y_{3}^{2}\right)}, \cdots
\end{gathered}
$$ we get

$$
y_{1}^{2}=\frac{ \pm q_{1}^{2} y^{2}-1+\mathrm{R}}{ \pm 2 p_{1}^{2}} \text {, \&c., an.l } \frac{d u}{R_{1}}=\frac{d y_{3}}{R_{1}^{-}}=\frac{d y_{9}}{\Gamma_{2}}=\& c
$$

The former series are essentially the transformatiou known by Landen's name; the latter, indirectly, are (§ 214 ) the transformation which Ganss published in 1818, and on which his theory of the anithneticongeometrio menn is based.
204. We have thus glanced at the most important contrilutions to this brauch of our subject previous to Legendre. His "Ménoire sur les intégratious par d'ares d'ellipse" (Histoirc de l'Acad.. 1"86) appeared a fow years aftor Fular's death (1783). Tho gcometric basis is here almost akandoned. Estallisbing rith ease and clegance the theorens of Fagnani. Landen, and Euler, there are perceptible traces of a coming theory of transformatiou in the analy tical conccption of these theorems. Legundre's Mémoirc sut les Transcondrutcs Elliptiqucs (Paris. 1793) contains the division of elliptic integrals into their different kinds. the reduction of integrals of each kind to the simplest normal forms, and the calculation of elliptio integrals by most accurate modes of approximation. All these inrestigations aro collected in Legendro s Excecices (Paris, 1811-19), aud later in his Traté rics Fonctions clliptiques et des Integrales Eutéricnues (Paris, 1825-6, 2 vols., suphl, rol., 1828j.
205. "It is Legendre's nndying glorr", said Lejenne Duichlet of this great work, "to have recognized in tho discoveries me have just mentionel (of Fagnani. Euler, Lauden, and Lagranga) the bad-
ding of $n$ mighty branch of nalysiq, and by the toil of half a life to have erected on these basos an independent theory which carbraces all integrals contrining no other irrationality but a square root nuder which the variable risea only to the foarth degree. Euler lasd already uoticed with what madifications bis theorem can be extended to sach integrals; Legendes, starting from the happy thought of reducing all these integrals to fixed canonicsl forms, attained the knowledge, so important for the development of the theory, that they group into threo essentially differcat kiads. Submitting then each kind to s carcful iavestigation, he discovered nasny of their most important propertics, of which chiefly those which belong to the third kind were very obscure and inaccessible. Only for the most persistent tenocity, which over anesv led the grcat-natheme tician to his subject, did the victory at last declare itself over diffi. caltios appareatly insurmountable by the ซeapone at his disposal."
206. Having ehown that the integra! $\frac{P d x}{K}$, where $\mathbf{P}$ is a rationsl function of $x$, and $R=\left(a+\beta x+\gamma x^{3}+8 x^{3}+\epsilon x^{-}\right)^{1}$, can bo redaced to tho fixed fundamental forms $\int \frac{d x}{16}, \int \frac{x d x}{1}, \int \frac{x^{2} d x}{1}$, $\int \frac{d x}{(1+\mu x) \text { R }}$, Legendre remores, by aid of the linear transforma. tion $z-\frac{1+9 y}{1+y}$, the odd nowers of the variable from the nely. aomial $R^{2}$. and shorra, by caumeration of cases, that $\frac{d x}{\mathrm{~K}}$ can always bo reduced to tho form $\frac{m d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}$, where $c$ is a quantity less than unity. Thus he reduces the general elliptic interral $\int \frac{Q d \phi}{\sqrt{1-c^{3} \operatorname{lin}^{2} \phi}}$, with abstraction from an algebraic pert, to the threo nornal forms of "elliptic functions or transceadents"-

$$
\int \frac{d \phi}{\Delta}-F, \int \Delta d^{2} \phi=E, \int \frac{d \phi}{\left(1+n \sin ^{2} \phi\right) \Delta}=\Pi
$$

$\Delta$ being an abbreviation for the radical $\sqrt{1-c^{2} \sin \phi}$.
With this redaction to fixed normal forme the foundation of the theary of elliptic interrals is laid, and the esscutially irreducible integrals found which beloog to s square root of a biquadratic function. The same reduction subsequently led to tha division of the general $A$ belian iategrals into those of the first, becond, and third Finds, in accordance with the properties of these three classes of integrals, either of remaining almays finite, or of becoming infinite, algebraically oaly at infinity, or logarithuically at two different points.

It will be perceived that the epithet "elliptic" applicd to these intemrals is purely coareatioasl, arising from the connexion of age of them with the arc of an ellipse; but even at this stage it is apparent that wo are concerned with motters of nuch greater generality than the nana indientes. It may also be noticed that, though Lerendre calls by tho name elliptic functions what are now called elliptic integrals, this is a change introduccid by Jacoli, which Legendre long resisted. The change consists in regarding the sinperior limit of the integral of the first kind as a function of the integral, the latter being now considered os the independent varisble. Expressed in symbols the change is thet, in Legeadre's equa. tion $F(\kappa, \phi)-\int_{0}^{\phi} \frac{d \phi}{\Delta(\kappa, \phi)}-u$, Jacabi calls $\phi-a m(u, \kappa)$, and sin $\phi$, $\cos \phi$, or $\Delta \phi$, \&c. (or, in this notation, $\sin$ am $u, \cos a m u, \Delta a m u$, Sc.), are his clliptic functions.
207. Legearlre proceeds, after classifying the integrals, to the coniparison of his olliptic functions of the first kind. Alf goometers, le says, are acquainted witis the complete algebraic integral given by Euler of tho differential equation

$$
\frac{d x}{\left(a+\beta x+\gamma^{2}+\delta x^{3}+\epsilon x^{3}\right)^{4}}+\frac{d y}{\left(a+\beta y+\gamma y^{2}+\delta y^{3}+\epsilon y^{3}\right)^{3}}=0
$$

the discovery of which, in tho introduction, he too ascribes to a combination of good fortuae "quoique ces hazards n" arrivent qu" seux $\mathrm{T}_{\mathrm{ui}}$ sarent les faire naftre." Our rcductions ohow that this aquation can, without loss of generality, be put under the form

$$
\frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}+\frac{d \psi}{\sqrt{1-c^{2} \sin ^{2} \psi}}=0
$$

and then its integral is

$$
F(\phi)+F(\psi)-F(\mu)
$$

$\mu$ being an arbitrary constant. But the integral found by Enler's method is thas written

$$
\cos \phi \cos \psi-\sin \phi \sin \psi \sqrt{1-c^{3} \operatorname{ain}^{3} \mu}-\cos \mu
$$

Which ho thon verifies a postcriori.

The expressions $\sin \mu=\frac{\sin \phi \cos \psi \Delta \psi+\sin \psi \cos \phi \Delta \phi}{1-c^{3} \sin ^{3} \phi \sin ^{2} \psi}$

$$
\begin{gathered}
\cos u=\frac{\cos \phi \cos \psi-\sin \phi \sin \psi \Delta \phi \Delta \psi}{1-c^{3} \sin ^{2} \phi \sin ^{2} \psi}, \\
\Delta u-\frac{\Delta \phi \Delta \psi-c^{2} \sin \phi \sin \psi \cos \phi \cos \psi}{1-c^{2} \sin ^{3} \phi \sin ^{2} \psi}
\end{gathered}
$$

are at once derived from this form of the integral ; and the corre. sponding formula for the amplitude of the dificreace between twe fanctions follaw by replacing $\psi$ by $-\psi$.

Legendre next procecds to the formulx for finding algebraically a multiple fuaction of a given one, conaceting the angles $\phi_{n-1}$, $\phi_{n}, \phi_{n+1}$, by the relations equivalcat to $F\left(\phi_{n+1}\right)-F\left(\phi_{n}\right)+F(\phi)$, $\mathrm{F}\left(\phi_{n-2}\right)-\mathrm{F}\left(\phi_{n}\right)-\mathrm{F}(\phi)$, which he writes

$$
\begin{aligned}
& \sin \phi_{n+2}+\sin \phi_{n-1}-\frac{2 \Delta \cos \phi \cdot \operatorname{cin} \phi_{n}}{1-c^{3} \sin ^{2} \phi \sin ^{2} \phi_{n}} \\
& \cos \phi_{n+2}+\cos \phi_{n-1}-\frac{2 \cos \phi \cdot \cos \phi_{n}}{1-c^{3} \sin ^{2} \phi \sin ^{2} \phi_{n}}
\end{aligned}
$$

These can be opplied in anccession. Investigating the division of a fuaction into $n$ equal parts the equation is found to rise in general to the degree $n^{2}$; but for the complete function the equation is ouly of the degree $\frac{1}{2}\left(n^{2}-1\right)$ when $n$ is odd.
208. Proceeding to generalization of Euler'a addition theorem, Legendre admits that, deaoting the radical by $\mathcal{R}(x)$, \&C, the equation $0=\frac{m d x}{\mathrm{R}(\bar{x})}+\frac{n d y}{\mathrm{R}(y)}+\frac{p d z}{\mathrm{~K}(z)}+\& c^{2}$, can for integer ralnes of $m, n$, . always be expressed in the form $F(\mu)-m F(\phi)+n F(\psi)+\& c$, and oo will alruys have a complete algebraic integral, for nothing prerente the supposition that $z$ and the following variables aro given algehraic fuactions of $x$ and $y$. Perhaps, he $88 y$, this is the only way of generalizing Euler's result concerning the equation $\frac{d x}{\Omega(x)}+\frac{d y}{\Omega(y)}-0$. For, though Lagrange tried to find cases of iotegrability of $\frac{d x}{\sqrt{X}}+\frac{d y}{\sqrt{Y}}$, withont sopposing tho tro polynomials $X$ and Yeatirely similar, it does not seem that ho murised at any sny other rcsult; the cqustion he givee (Mém. de Turin, iv. 119) is immediately reducible to Eulcr'e. Thue, as has been remarked, Legendre was at this time very far from anticipating the very general transformations, since discorered, or the celobrated theorens of Abel which so marrellonsly extended this eubject.
209. Having illustrated the functions $\mathbf{F}$ by the lemniscate and other curves, glgebraic and transcevdent, whose arcs are expressed by functions of the first kind, as rell as by the expression for the timo in the motion of a simplo pendulum, Legendro enters, in chapter ix., on the compsrison of clliptic functions of the second kiud. Corresponding to the relation $F(\phi)+F(\psi)-F(\mu)=0$, theso functions are related by

$$
E(\phi)+E(\psi)-E(\mu)-c^{2} \sin \mu \sin \phi \sin \psi
$$

This inclades Fagnani's as a particular case, and of coarso there is a similar relation for comparison of the arce of hyperbolæ. In chap. xii. the well-known relation of Legendre is established betrect completo integrals of tho first tro kiads with complementary moduli ; $\delta$ and $c$ being modnli are said to be complementary when $c^{2}+c^{2}-1$. Denoting by $F, E$ the valnes of $F\left(\frac{\pi}{2}, c\right), E\left(\frac{\pi}{2}, c\right)$, and by $\mathrm{F}^{\prime}, \mathrm{E}^{\prime}$ those $0 \mathrm{o}^{\circ} \mathrm{E}\left(\frac{\pi}{2}, b\right), \mathrm{E}\left(\frac{\pi}{2}, b\right)$, this relation. which has been already demonstrated, $\$ 183$, ia

$$
\mathrm{FE}^{\prime}+\mathrm{F}^{\prime} \mathrm{E}-\mathrm{FF}^{\prime}-\frac{\pi}{2}
$$

These complete functions satisfy differcntial eqnations of the second order, viz, F satisfies

$$
\left(1-c^{c}\right) \frac{d^{2} F}{d c^{2}}+\frac{1-3 c^{2}}{c} \frac{d F}{d c}-F-0
$$

ond tho complete E

$$
\left(1-c^{9}\right) \frac{d^{2} \mathrm{E}}{d c^{2}}+\frac{1-c^{2}}{c} \frac{d \mathrm{E}}{d c}+\mathrm{E}=0
$$

with corresponding equations when $\delta$ is taken as the indenendent rariable. Tho complcte integrals of theso riffercatial equations are assigaed in terms of botli sets of completo functions, and the differentiol equations are utilized to show the law of the development of these functions in scrics of porrers of the cotaplement of the modulus, since when the molulus is near unity the ordiaary series in powers of the modulas do not sufficiently converge.
210. In tresting integrals of the third kind, the preseace of a third determining magnitude, the parameter $n$, besides the amplitude $\phi$ and molulus $c$. which are cominun to the first two kinds, is
an adlitioual comphcation. Legendre first establishes the relation

$$
\Pi(n)+\pi\left(\frac{c^{2}}{n}\right)-F+\frac{1}{\sqrt{a}} \tan -\frac{\sqrt{ }-\tan \phi}{\Delta}
$$

where $\quad a=(1+n)\left(1+\frac{c^{2}}{n}\right)$;
by means of which auy function $\pi$ having a parameter greater than $c$ is reduced to depend on one having a parameter less than $c$, but with the eame amplitude and anodulus. The quantity o, however, may have different valuea, and thus the following cases are to be distingniahed.

When $a$ is positive (either $n$ positive, or if negative its value is between -1 and $-\sigma^{2}$ ) the function introduced is circulur, as writton a bove.
When $a$ is negative, $n$ is negative, and either graater than -1 or less than $-\epsilon^{\circ}$, and the function is logarithnic. In this case writing $\alpha=-\beta$, the comparison written above is

$$
\Pi(n)+\Pi\left(\frac{c^{2}}{\pi}\right)=F+\frac{1}{2 \sqrt{B}} \log \left(\frac{\Delta+\sqrt{\bar{\beta}} \tan \phi}{\Delta-\sqrt{\prime} \tan \phi}\right),
$$

When $a=0$ the integrala are exuressed by the first and second kinds.
Omitting the case of $n=-\operatorname{cosec}^{5} \theta$, which can be rednced to that of $n--c^{3} \sin ^{2} \theta$, thia case and those of $n=\cot ^{2} \theta$ and $n=-1+b^{2} \sin ^{2} \theta$ remain, the first being the logarithmic paramoter. The other two cases are easily shown to be connected by the relation

$$
\frac{1+n}{n} \Pi(n)-\frac{1-n}{n} \Pi(-n)=\frac{c^{e} F}{m n}+\frac{1}{\sqrt{m n}} \tan ^{-1} \frac{\Lambda^{\prime} m n \cdot \operatorname{ain} \phi \cos \phi}{\Delta},
$$

provided $(1+n)(1-m)-b^{3}$, and so constitute really bnt one case. Functiona with imaginary parameters alwaya rednce to others with real parameters of the above two distiuct kinds.
211. Comparison of integrals of the third kind by means of the aldition theorem learle to the formula

$$
\Pi(\phi)+\Pi(\psi)-\Pi(\mu)-\frac{1}{\sqrt{a}} \tan ^{-1}\left\{\frac{n \sqrt{a} \sin \mu \sin \phi \sin \psi}{1+n-n \cos \mu \cos \phi \cos \psi}\right\} ;
$$

and thns tha difference, which is zero in the firat kind, and is algabraic in the second, is hers expreased by the are of a circle; which becomea a logarithm if a bo negative. Thne finally Legendre remarks that if

$$
Z(x)-\int \frac{P d x}{\sqrt{\left(a+\beta x+\gamma x^{3}+\delta x^{3}+\epsilon x^{-6}\right)}},
$$

where $\mathbf{P}$ is a rational function of $x$, there can always be found an algebraic equation between $x, y, z$, \&c., auch that the quantity

$$
i Z(x)+k Z(y)+l Z(x)+\& c
$$

Whers $i, k, l$, \&c., are integers, may le determinahle hy ares of circlea and by logarithnus.
212. Legenilre uext proceeds to the discovery of Landen, having so far been enulloyed moinly rith those of Euler. H. expresses astouishmeut that among the inany analytic transformatious eurployed by Maclaurin and D'Alcubert thay had not fallen in with the transformation which briugs to light the nnmerons properties of the chain of moduli, and that this discovery was reserved for Landen, who, howerer, made but a poor use of it, not even secing that it furnialed a very simple methml for approxinnate calculation of the ares of conics. It is less astonishing that Euler missed this diacovery considering that the beautiful integration which is due to him led him to compare together the different values of the same transcendent, juat as arcs of the sama curve are conpuared. But nowhere in his Mremoires do wa find him varying the conatauta or parameters of the functiona, and thus passing from one curve to another, as is done in comparisons which depend on the scale of moduli. From the fact that Euler has written nothing shout the memoir of Landeu, Legendre concludes he had nover been acquainted with it.
213. The formula given in \$ 104, by introducing the eccentric angles from the axes miror in the two ellipses, easily gives rise to the cquation sin $\phi^{0}=(1+b) \frac{\operatorname{ain} \phi \cos \phi}{\Delta}$, where $b=\frac{n}{m}$, and ao $-\sqrt{g}$ of that article. $\phi^{0}$ belonga to auother ellipse, and for it the valne of the corresponding modulns is evidently $\frac{1-b}{1+b}$. Legendre sees through the simpla proposition of Landen, expressing the are of a hyperbola by two arcs of ellipses, to the infinite series of moduli which can be produced by repeated application of this substitntion. Commencing with fuuctions of the first kind, he shows that $\mathrm{F}(c, \phi)$ and $\mathrm{F}\left(c^{\prime}, \phi\right)$, when $\delta-\frac{2 \sqrt{c}}{1+c}$, and $\phi^{\prime}$ is determined by uin $\left(2 \phi^{\prime}-\phi\right)=c \sin \phi$, are related ly the cquation

$$
F\left(c^{\prime}, \phi^{\prime}\right)-\frac{1+c}{2} F(c, \phi)
$$

Thus, as $2 \phi^{\prime}-\phi$ in always contained Letreen $+\theta$ ond $-\theta, \theta$ being the least aro having $c$ for its sine, there is no anhiguity in deter-
mining the valnes of $\phi^{\prime}$ and $\phi$. The relation for courplete functions is $F^{1}\left(c^{\prime}\right)=(1+c) F^{1}(c)$. Now conccive an infinite series of iucreasing moduli

$$
c^{\prime}-\frac{2 \sqrt{c}}{1+c}, c^{\prime}-\frac{2 \sqrt{c}}{1+c^{\prime}}, c^{\prime \prime}-\frac{2 \sqrt{c}}{1+c^{\prime \prime}}, \& c
$$

it will soon attain tho lin.it unity. Forming the complements $b^{\prime}, b^{\prime \prime}$, \&c., of these moduli, the rerics dectea-es contimally, and each term is, according to the law,

$$
b^{\prime}-\frac{1-c}{1+c}, b^{\prime \prime}-\frac{1-c^{\prime}}{1+c} \quad b^{\prime \prime \prime}-\frac{1-c^{\prime \prime}}{1+c^{\prime \prime}}, \& c .
$$

The series of amplitades is dednced in anceession by the formules $\sin \left(2 \phi^{\prime}-\phi\right)-c \sin \phi, \sin \left(2 \phi^{\prime \prime}-\phi^{\prime}\right)-c^{\prime} \sin \phi^{\prime}$,

$$
\text { she }\left(2 \phi^{\prime \prime \prime}-\phi^{\prime \prime}\right)-\epsilon^{\prime \prime} \sin \phi^{\prime \prime}, \text { \& } \text {. }
$$

and so a series of integrals of the frat kind is got, relatod ao follows

$$
F(c, \phi)=\frac{1+c}{2} F(c, \phi),
$$

$$
F\left(c^{\prime \prime}, \phi^{\prime \prime}\right)=\frac{1+c^{\prime}}{2} F\left(c^{\prime}, \phi^{\prime}\right)=\frac{1+c}{2}-\frac{1+c^{\prime}}{2} F(c, \phi), \& c \cdot
$$

any two of the functions being alwaye in a ratio independent of the valuea of the corresponding anplitudea. Similorly for the complete functions
$\mathrm{F}^{1}\left(c^{\prime}\right)=(1+c) \mathrm{F}^{1}(c), \mathrm{F}^{1}\left(c^{\prime \prime}\right)-\left(c^{\prime}+c^{\prime}\right) \mathrm{F}^{1}\left(c^{\prime}\right)-(1+c)\left(1+c^{\prime}\right) \mathrm{F}^{1}(c), \& c$.
But the series $c, c^{\prime}, r^{\prime \prime}$, increasing in one directiou, can be prolonged indefinitely in the opposite or decreasing sense to the limit zero. Here the law of terms is
and eimilarly

$$
c=\frac{2 \sqrt{c^{0}}}{1+c^{0}}, \quad c=\frac{2 \sqrt{c^{00}}}{1+c^{00}}, c^{00}-\frac{2 \sqrt{c^{0000}}}{1+c^{1000}}, \& c .:
$$

$$
c^{0}=\frac{1-b}{1+b}, c^{00}=\frac{1-b^{0}}{1+b^{0}}, 8 c
$$

With the series of rolations of amplitudes derived from $\sin \left(2 \phi-\phi^{\circ}\right)$ $-c^{0}$ sin $\phi^{0}$, \&c., which may ba written tan $\left(\phi^{0}-\phi\right)-b$ tan $\phi$, \&c. and of integrals $F(c, \phi)=\frac{1+c^{0}}{2} F\left(c^{0}, \phi^{0}\right)$, \&c.;
or, reversing since $1+c^{0}-\frac{2}{1+\frac{\sigma}{a}}$,
$F\left(c^{0}, \phi^{0}\right)=(1+b\rangle F(c, \phi)$,
$F\left(c^{c 0}, \varphi^{00}\right)=\left(1+b^{0}\right) F\left(c^{0}, \phi^{0}\right)-(1+U)\left(1+b^{0}\right) F(c, \phi)$, \&c.,
and, for the complete integrals,

$$
\begin{aligned}
& F^{1}\left(c^{0}\right)-\frac{1+b}{2} F^{1}(c), \\
& F^{1}\left(c^{00}\right)-\frac{1+b^{0}}{2} F^{1}\left(c^{0}\right)-\frac{1+b}{2} \frac{1+l^{0}}{2} F^{1}(c), \& c,
\end{aligned}
$$

for the decreasing acale of mortuli.
214. Now if this he applied to the second kind of integrals re find

$$
z^{n} \mathrm{~F}(c, \phi)=2 \mathrm{E}(c, \phi)-2(1+c) \mathrm{E}\left(\epsilon^{\prime}, \phi^{\prime}\right)+2 c \text { ain } \phi
$$

ahowing that an integral of the first kind can lie expressed by the aid of two arcs of ellipses, $E(c, \phi)$ and $E\left(c^{\prime}, \phi^{\prime}\right)$. Whence hy the -formnla of $\$ 192$ it followa that an arc of a hyperbola can always to expressed by two elliptic ares, the theorem Landen enriched geometry by. Also, by eliminating the integral of the first kind by means of two consecutive equations in the series, the relation between the arcs of three consecutive ellipses in the series can be found; вo that by the indefinite rectification of two ellipses in the series
$\ldots \mathrm{E}\left(c^{\prime \prime}, \phi^{\prime \prime}\right), \mathrm{E}\left(c^{\prime}, \phi^{\prime}\right), \mathrm{E}(c, \phi), \mathrm{E}\left(c^{0}, \phi^{0}\right), \mathrm{E}\left(c^{00}, \phi^{(0)}\right), \ldots$
of which the extremes are the ellipse having an eccentricity 1 , which is a portion of the axis major, and that having au eccentricity 0 , which is a circle, the rectification of all the rest is obtained.
The transformations of Lagrange, or of Gauss (\$ 203), may be seen to be cssentially the same as this of Landen (or Legendre), for by taking sin $\phi=\frac{(1+k) \sin \psi}{1+k} \sin ^{2} \psi$ in $F(c, \phi)$ we get

$$
\frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}-\frac{(1+k) d \psi}{\sqrt{1-k^{3} \sin ^{2} \psi}} \text {, where } c-\frac{2 \sqrt{k}}{1+k}, \text { or } k-c^{0} \text {. }
$$

Hence

$$
F(c, \phi)=\left(1+c^{\rho}\right) F^{\prime}\left(c^{0}, \psi\right) .
$$

Now with $F\left(c^{0}, \psi\right)=\frac{1}{2} F\left(c^{0}, \phi^{0}\right), F(c, \phi)-\frac{1+c^{0}}{2} F\left(c^{0}, \phi^{0}\right)$, and hy eliminating the $\mathrm{q}^{-}$qantity $\psi$ hetween the eqrations $\sin \phi=\frac{\left(1+c^{0}\right) \sin \psi}{1+c^{\circ} \sin ^{2} \psi}$, $\tan \frac{1}{2} \phi^{0}-\tan \psi \sqrt{1-c^{02} \sin ^{2} \psi}$, we obtain the relation given obove $\sin \left(2 \phi-\phi^{0}\right)-\epsilon^{0} \sin \phi^{\theta}$.
215. This principle of transformation is next applied to the approximate calculation of the three kinda of integrola. Required, for instance, an approximate value of $F(c, \phi)$ : the decreasing moduli
$c^{n}, c^{00}, c^{000}, \ldots$ must be calculated, and the inercasing amplitudes
$F(c, \phi)=\frac{1+c^{0}}{2} F\left(c^{0}, \phi^{0}\right)=\frac{1+c^{0}}{2} \frac{1+c^{00}}{2} F\left(c^{\infty 0}, \phi^{00}\right)=\& c . ;$
but, when the modulus las become very small, $\Delta-1$, and $\int \frac{d \phi}{\Delta}=N$, if the $\phi$ be the limit of the anglea $\frac{1}{2} \phi^{0}, \frac{1}{2} \phi^{00}, \frac{1}{8} \phi^{000}, 8$ c., we hare

$$
E(c, \phi)=\Phi\left(1+c^{\theta}\right)\left(1+c^{c \theta}\right) \ldots
$$

When $\phi-\frac{1}{2} \pi$ the limit $\Phi$ will bo equally $\frac{1}{2} \pi$; so that the complete function is

$$
F^{1}(c)-\frac{1}{2} \pi\left(1+c^{0}\right)\left(1+c^{00}\right)\left(1+c^{000}\right) .
$$

The continued product whioh muitiplies $\frac{1}{2} \pi$, or $\Phi$, may also bo writton in a form suited to logarithmic calculation. as

$$
\sqrt{\frac{b^{0} b^{00000}}{b}} \cdots
$$

The moduli are best got by taking suxiliary eagles: let ein $\mu=c_{\text {, }}$ $\cdot c^{0}-\tan ^{2} \frac{1}{2} \mu$, sinalarly if $c^{0}=\sin \mu^{0}, c^{00}-\tan \frac{2}{2} \mu^{\circ}$, \&c. ;
and when a very small $c$ has been arrived at, wo can get tho nest by

$$
c^{0}=1 c^{3}+\frac{1}{6} \cdot \frac{3}{8} c^{4}+\frac{1}{6} \cdot \frac{3}{8} \cdot \frac{8}{8} c^{6}+\ldots
$$

Also the angles $\phi^{0}, \phi^{00}$, are best found by tan $\left(\phi^{0}-\phi\right)=b$ tan $\phi,-$ taking for $\phi^{0}-\phi$ not altraya the least angle given by the tables but that which is nearest $\phi$.
216. Combining the equation $11-\int \frac{d \phi}{\left(1+n \sin ^{2} \phi\right) \Delta \phi}$ with that dorived from it by differentiation with regard to $n$, and using a to denote $(1+n)\left(1+\frac{c^{2}}{n}\right)$, es in $\$ 210$, it is casily found that
$2 \sqrt{\alpha} \cdot \Pi-\Delta \sin \phi \cos \phi \int \frac{d n}{\left(1+n \sin ^{2} \phi\right) \sqrt{\alpha}}-c^{2} F \int \frac{d n}{n^{2} \sqrt{\alpha}}-(F-E) \int \frac{d n}{n \sqrt{\alpha}}$ Applying this to the ease $n=\cot ^{2} \theta$, and writing for brevity $\cot ^{3} \phi=r^{\prime}$, the following relation is found :-

$$
\begin{aligned}
& \quad \frac{\Delta(b, \theta)}{\sin \theta \cos \theta} \Pi(n, c, \phi)+\frac{\Delta(c, \phi)}{\sin \phi \cos \phi} \Pi\left(n^{\prime}, b, \theta\right) \\
& -\frac{1}{2} \pi+\tan \theta \Delta(b, \theta) F(c, \phi)+\tan \phi \Delta(c, \phi) F(b, \theta) \\
& +F(c, \phi) F(b, \theta)-F(c, \phi) E(b, \theta)-E(c, \phi) F(b, \theta) .
\end{aligned}
$$

Making $\phi=\frac{1}{3} \pi$, this giveo for the complete function of the third kind, with positive perameter, the following expression :-

$$
\begin{aligned}
& \frac{\Delta(b, \theta)}{\sin \theta \cos \theta} \Pi^{1}(n, c)-\frac{1}{2} \pi+\tan \theta \Delta(b, 0) F^{1}(c) \\
& +F^{\prime}(c) F(b, \theta)-F^{\top}(c) E(b, \theta)-E(c) E(b, \theta) .
\end{aligned}
$$

A similar relation is estsblished for the other cases of the paremeter, and in each the complete integral is likerrise expressed by integrals of lamer kinds
There now follow the geaeral reduction of integrals with imaginary parameter, and the reduction to elliptic integrals of integrals not included in the general tspe, as for instance

$$
\int \frac{d z}{\left(1+p z^{2}\right)\left(1+q z^{2}\right)^{\frac{1}{2}}} \cdot \int \frac{d \phi}{\left(1-\sigma^{3} \sin ^{2} \phi\right)^{1}} \cdot \int \frac{d \phi}{\left(1-c^{2} \sin ^{2} \phi\right)^{\frac{1}{2}}}, \text { \&e. }
$$

217. In his preface, horever, Legendre had directed attention to the discarery of a now scale of moduli, differcat from that hitherto known, as the most novel of the results distingushing this work from his Exerciccs. This tronsformation starts from the assumption

$$
\sin \omega-\frac{\sin \phi\left(m+h \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi} ;
$$

sad by the conditions that a and $\phi$ reach $\frac{1}{3} \pi$ together, ard, moreoror, that $\cos \infty$ does not contain sny other irrational factor in siz $\phi$ but $\cos \phi$, we get
$\cos \omega=\frac{\cos \phi\left(1-h \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi}, \pi i t h k=\frac{1}{n}, n-1 \times(m+3), h-\mid(n-1)^{2}$.
Now d $\quad \frac{\partial \phi\left(m-k \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi}$, hence $\tan \frac{d}{( }(\omega+\phi)=\frac{\pi_{i}+1}{2} \tan \phi$.
But in order that $\infty$ ahould incrcaso gradoslly from 0 to $\frac{1}{2} \pi$, as $\phi$ does, $h$ must be less than 1 , and $m$ less than 3 .

Again, if cand a sro two moduli, so rolated that

$$
\left.1-a^{2} \sin ^{2} \omega=1-\tau^{2} \sin ^{2} \phi\right)\left(\frac{1-\frac{k}{m} \sin ^{n} \phi}{1+k \sin ^{9} \phi}\right)^{2},
$$

it will be fonnd possible in general to satisfy the above cquation, and thus we get

$$
a^{9}=\frac{(m-1) m+3)^{9}}{16 m^{3}} \text {, and } r^{2}=\frac{\left(m-1^{2} n+8\right)}{16 n} \text {; }
$$

whenee $m$ mnst be between 3 and 1 in order that $a$ and $c$ may both be real proper fractions.

Педсе

$$
\Delta(a, \omega)=\frac{1-\frac{k}{m} \sin ^{2} \phi}{1+k \sin ^{2} \phi} \Delta(c, \phi) ;
$$

and this, combined with the sbove differential relation, gives

$$
\frac{d \omega}{\Delta(a, \omega)}=\frac{m d \phi}{\Delta(c, \phi)},
$$

or, integrating, $F(a, \omega)=m F(c, \phi),-a$ relation between twa functions of the first kind, whose moduli depend in general on the quantity $m$, which may be taken at will between the limits 1 and 3 .

The modulus $\alpha$ is always grester then $c$, for we have

$$
\frac{c}{a}-\frac{n^{2}-m}{m+3} \text { and } m+3-\left(m^{2}-m\right)=1+\cdots \cdot(3-n),
$$

which is always positive. Wo hare seon that a and c are determined by means of the regulator $m$ when it ts knowp; it can he found from either of them by solving a biquadratic.

Again, the complements of the moduli are found hy

$$
\beta^{3}-\frac{(m+1): 3-m)^{2}}{16 m^{3}} \cdot b^{2}=\frac{(m+1)^{3}(3-m)}{16 m},
$$

Whence follors the simple relation

$$
\sqrt{a c}+\sqrt{\overline{b b}}=1 .
$$

Applieation of this transformstion to integrals of the second and third kinds gives rise to the remark that the trisection of an indefiaite function of the first kind may be reduced to depoed on the solution of two cabic equations.
218. Now, starting with a given modulus $e$, an infinite series of moduli inercasing towarde the limit 1, and au infinite scries decreasing towards the limit 0 , may be formed, and we may denote the latter by a notation analogous to the former. Let them bs in the inereasing order $c_{2} c_{1}, c_{11}, c_{11}$, \&c., and in the decreasing onler $c_{3} c_{0}, c_{000} \& c_{\text {. a }}$ and similarly for the complements, the regulators, and the emplitudes. Thus, by the first scale, say integral of the first kind, having a given modulus and amplitude, can be transformed into another with any modulus in the series . . $\varepsilon^{00}, c^{0}, c$, $c^{\prime}, c^{\prime \prime}$. . . and from thie by the second to any in the other series formed from the same $c$ by a different lew, depeuding on extractions of square and cube roote.

Legendre arranges the moduli in a sort of infinite chess-board, having $e$ in the centre, and the moduli derived secording to each acale in rectangular durections, and notiees how remarkable is this infinite multitude of transformstiona which the eame function $F(c, \phi)$ may be aubmitted to, without ehanging its nature while preserving the seme ratio betwean the dew function and the old for all values of the smplitude; in van, he adde, might a second oxample be sought of a function which should be reprodnced under so many different forms, and to which, more justly than to the loganthmic spiral, might be applied James Bernoulli's device, "Eadem mutata resurgit"
219. The first volume of the Trate also containe the rednetion to elliptics of a great number of integrals, the development of elliptic integrals in senes procecding by sines and cosines of multiples of the amphtude, and calculations of some definite integrals, eingle and double, which can be expressed by elliptie integrals. The applicalions are, in geometry to the surface of an oblique cone, to that of an ellipgoid, and to a goolesic on a spheroid; and in mechanies, to tho rotation of a solid, to the motion of a body under tho attraction of tro fixed cestres, to the attraction of homogeneous clipsoids, and to the orbit described under a given central foreo.
The second rolume contains details of the caleulstion of the iutegrals, ond euch tables of them as havo to be constructed in order that the use of these functions may be introduced into analysis just as circular and logarithmic fanetions aro omployed. Here, Legendre oxcludes the thought of redocing to tables furetions of the third kind, sineo they contain besides the principal rariable two arbitrary quantities; and so the tables should be of triple entry, a thing altogether unmanageable. Desides these, this volume contains a treatise on Enlerisn integrals, and an appradix on spherical fanctions and on quadratures.
The third volame of the Traits contsins three surpiements to the theory of elliptic functions, dated 1828, 1829, 1832 , cmbodring Legendrea acceptanco of the discorerics made by Jacobi and Alvel sinee the publication of the Traik.
220. It एes oxing to the strangencess of his subject that Legendre for more than twenty years found no fellow-worker in it." "After having employed r:ysclf for a great number of years" "he sava in the preface to the first sapplement of the Traite, "with this theory of olliptie functions, of which the immortal Fuler had latd the foundstione, I thonght 1 shon'd collect the results of thas long work in a treatise, and this I published in the month of January 1827 ["p to that geometers had taken almoat no part in this kind $f$ researches, bnt handly had my worls seen the light, its name could hard! 5 haro becrme known to accentife forelgaers,
when I learned with equal eurprise and sstisfaction that two joung genmeters, MM Jacobi of Konigsberg and Abel of Christiania, had eacceeded by their own atudes in perfecting considerably the theory of elliptic functiong in its highest parts."

Abel and Jacobi have foand net only points of connexion for thear woske with Legendre's investigations, but hare been ablo to adopt a ast of metheds and points of viaw from his Traite, on the basio of which they have constracted the mighty edifice of the theery of olicptic transcendents. This Jacehi himself aubsequently fully recognized. On May 27, 1832, he writes to Legeadre:-"In a noto at the end of the cighth volume of M. Crello, I have sought to extol the imperishablo merits of the geometer whe, besides the numereng ond important discoveries with which he has enriched scionce, has effectually laid the foundatiens by the glorions labours of his life of two great and extended discinlines which shall henceforth form the a and the $\omega$ of every mathematical study. I have at the same time made use of this oppertunity to epesk of Abel and of his grest theorem, which you again have the merit of having first penetrated, and of baving shown to posterity that its devolupinent is the great task remaiaing for it to fulfilo"
221. Before enterieg inte the developments dno to these two culebrated mathematieians wo should maks come mention of Ganss's labenrs in the same field. These were mostly found in incem. plete sketches at the beginniness of different treatises, or as indi. vidual formalm scattered among his uther mocks. The editor of his collected works has breaght them together in the latter part of the third velnme, asd states thet there is evidence that Geass was acquainted with the relations between the arithmetic geometrio mean and the series proccodig. ${ }^{\circ}$ by squaro powers in the year 1794. This arithmetio gcometrio mean is defined in the paper "Determinstio attractionis" poblished in 1818, where he apeaks of it as a peculiar and most expeditious algorithm which he had for many years employed, and intended yet to treat of more fully.

Let $m, n$ betwopesitive quantities, and put $m^{\prime}-\frac{1}{2}(m+n), n^{\prime}-\sqrt{m n}$, 80 thet $n^{\prime}$ and $n^{\prime}$ may be their arithmetio and geomatric mean, taking the latter always positive. Now taku

$$
\begin{aligned}
& m^{\prime \prime}-\frac{1}{2}\left(m^{\prime}+n\right), n^{\prime \prime}-\sqrt{m^{\prime} n^{\prime}}, \\
& m^{\prime \prime \prime}-\frac{1}{2}\left(m^{\prime \prime}+n^{\prime \prime}\right), n^{\prime \prime \prime}=\sqrt{m^{\prime \prime} n^{\prime \prime}},
\end{aligned}
$$

and so $0 n$. It may be seen that tho series $m, m^{\prime \prime}, \mu^{n}, m^{\prime \prime}$, and $r_{\text {, }}$, $n^{\prime}, n^{\prime \prime}, n^{m}$, \&e., rapidly coaverge to a common limit, which we ehall donote by $\mu$, and simply call the arithmetic goometric moan between mand n. Now we shrill dema atrate that $\frac{1}{\mu}$ is the valae of the integral

$$
\int \frac{d \tau}{2 \pi \sqrt{m^{2} \cos ^{2} \tau+n^{3} \sin ^{3} \tau}}
$$

taken $\quad \tau=0$ to $\tau=300^{\circ}$.
For suppose thet the variable $\tau$ is expressed by another $\tau, 80$ that

$$
\sin \tau-\frac{2 m \sin \tau}{(m+n) \cos ^{2} \tau^{2}+2 m \sin ^{2} \tau}
$$

It what essily be geen thet as $\tau^{\prime}$ increases from 0 to $90^{\circ}, 180^{\circ}, 270^{\circ}$, $360^{\circ}, \tau$ also, thongh not uniformly, increases through the eame range. Bnt, effecting the substitution,

$$
\frac{d \tau}{\left.\Lambda^{/\left(m n^{2}\right.} \cos ^{3} \tau+n^{2} \operatorname{cin}^{2} \tau\right)}-\frac{d \tau^{\prime}}{\left.\sqrt{( } m^{32} \cos ^{2} \tau^{2}+n^{2} \sin ^{2} \tau^{\prime}\right)}
$$

accordingly the values of the integrals

$$
\int \frac{d \tau}{2 \pi \sqrt{\left(m^{3} \cos ^{2} \tau+n^{3} \sin ^{2} \tau\right)}, \int \frac{d \tau^{2}}{\left.2 \pi V^{\prime} m^{2} \cos ^{2} \tau^{\prime}+n^{23} \sin ^{3} \tau^{\prime}\right)}},
$$

oach taken from 0 to $360^{\circ}$ aro equal ; and, since this $n$ nay be carried on as far as we please, plainly they are alss equal to the value of the integral

$$
\int \frac{d \theta}{2 \pi \sqrt{\left(\mu^{3} \cos ^{2} \theta+\mu^{3} \sin ^{2} \theta\right)}},
$$

from $\theta-0$ to $\theta-300^{\circ}$, which is plaing $\frac{1}{\mu}$,
222. N. H. Abel (1802-29) started in the sammer of 1825 to fursue his stadios abroad, chiefly at Paris. On his way he made the acquaietance in Berlin of A. L. Crelle, who had leag concaived the project cf founding a mathemstical journal, but was decided to put this inte erecution by 1 he impertace of tho numezoas momoirs already preparcd by Abcl (as also hy Steiner), who cunsented to their publioation in is. The first aumber of the journal appeared during Abel's atay in Berlin, and each copy in tho first four yolumes cortained papers by him. Those and other published papers ato reprinted in tho first volume of his collected works (Christiania, 1839). The socoad volume contains mestly papere found aftor his desth, nearly all in this volume laviug beon written before Abel begen hia travels. Theso, therefore, firat claim our attontion after Logendre's indopendent investigations.
223. Elliptic inteyrala bave hitherto occupied ns We hevemer. tioned (\$207) the problem of invereion which leads to elliptio functions, viz, that if $\left.u-F_{i} \kappa, \phi\right)$, then $\phi-$ aun 2 , aud if

$$
u-\int_{0}^{x} \frac{d x}{\sqrt{\left(1-x^{2}\right)\left(1-x^{2} x^{2}\right)}}, \text { we hare } x-\sin \sin u
$$

Paper viii. (vol ii.), is headed "Remarksble properties of the fauc tion determined by the equation

$$
f y . d y-d x\left\{(a-y)\left\{a_{1}-y\right)\left(a_{2}-y\right) \ldots\left(a_{m}-y\right)\right\}^{\}}-0
$$

fy being any function of $y$ which does not become zero or infinite when $y=a, a_{1}, a_{23} \ldots a_{m s}$." In it this problem of inversion of the mora general (hyporelliptic) integral in which the square root containg a function of the degreo $m+1$ is attempted; and, though it has since been shown by Jacehi (Crelle, ziii.) that the inversion of hyperelliptic integrals is a different problem from what is here preposed, Abel at a日y rate in this short paper had eatablished the existence of two perioda for elliptic functions
224. We osw in $\S 216$ that Legendre, in comparing two elliptic integrala of the third kind, foned a certain relation connecting fith integrala of the first and second kinds two such integrals of the third kind, in which the argument end parameter are interchsnged This relation recurs to as in en extended form in the psper of Abel (ix, vol. ii.) "On a remarkable property of a very extended class of transcendent functions." Defining $y$ or $\psi x$ by the differen. tial equation $y \cdot f x+\frac{d y}{d x}, \phi x-0$, where $\phi x-a+a_{1} x+a_{2} x^{2}+$
and $f x-\beta+\beta_{1} x+\beta_{2} x^{2}+\ldots$, he gets

$$
\begin{gathered}
\frac{1}{\psi a} \cdot \int \frac{\psi x \cdot d x}{x-a}-\psi x \cdot \phi x \int \frac{d a}{(a-x) \phi a \cdot \psi a} \\
-\Sigma\left((n+2) a_{m+n+2}-\beta_{m+n+i} \int \frac{a^{m} d a}{\phi a \cdot \psi a} \cdot \int x^{n} \psi x d x\right.
\end{gathered}
$$

the integrals in 2 ooing taken from s valne of $x$ which makes $\psi x . \phi x$ vanish, sind those in a irom a ralue of a which dectroye $\frac{1}{\psi a}$ When we pat $\psi x=\frac{1}{\sqrt{\phi x}}$ in this, it becomes the theorem for the interchange of argument and parameter for hyperalliptic integrals.
225. "The first works of Abel which attracted attention," writes his editor, "were his memoirs on the impossibility of the geners] resolution of algebraio equations higher than the fourth degree, and his researehes on elliptio functions. Simultanceusly with Abel, and without being acquainted with his works, M. Jacobi of Kënigsberg began to trest the theory of elliptic functione. Thas a rivalry existo between these two men of exalted genius in their treatises on these functions. Abel told me that during his atay at Paris in 1826 he had already completed the oesential part of the principlcs he sub. sequently enunciated regarding theee functions, and that he would have much wished to postpene the publication of his discoveries until he conld compose a complete theory of them, had not in the meanwhile M. Jacobi entered the lists"
226. On October 24, 1826, $\Delta$ bel wrote from Paris:-"I heve jnst finished a large treatise on a certain class of tranacendent fuactions for presentation to the Institute, and that will take place next Monday. I dare withont ostentation say it is a treatise which will give artisfaction. I am curious to bear the opinion of the Institute abont it." He had not deceived himself in the significanco and reach of this fundamental theorom; yot in the Acadomy judgment npen the work was deferred, so that Abel two yesrs later (Jan. 6, 1829), felt himeelf called apon to aend to Crelle the following, which appeared in the fourth rolumo of the Journal (Worke, i.p. 324).
227. "Demonstration of a general property of a certain class of lranscendent functions.
"Theorem. -Let $y$ be a function of $x$ which setisfies smy irreaucfle equation of the form

$$
\begin{equation*}
0=p_{0}+p_{1} y+p_{2} y^{3}+\ldots+p_{n-1} y^{n-5}+y^{n} \tag{I}
\end{equation*}
$$

where $p_{0,} p_{1} \ldots p_{n-1}$ aro integer functions of the variable $z_{0}$ In like manner let $q_{0}, q_{1}, \ldots q,-1$ be integer functions of $x$, and

$$
\begin{equation*}
0-q_{0}+q_{1} y+q_{3} y^{2}+\ldots+q_{n-1} y^{n-1} \tag{2}
\end{equation*}
$$

a oumiler equation, and let as auppeso the coefficiente of the different powers of $x$ in theso functions variable. Let theco be denoted by $a, a^{\prime}, a^{\prime \prime} \ldots$. By rossen of the two equatieno (1) and (91 $x$ will be a function of $x_{3} x^{\prime \prime}, a^{\prime \prime}, \& c$; and wo ehsll detcrnire its valucs by climinating $\%$. Lct ua denote by

$$
\begin{equation*}
\rho=0 . \tag{0}
\end{equation*}
$$

tho reanlt of elimination, so that $\rho$ will contain only the varialles $x, a, a^{\prime}$, \&c. Let $\mu$ be the degreo of this eqnation in $x$, and let its $\mu$ roots bo

$$
\begin{equation*}
x_{1}, x_{21}, \ldots x_{\mu} \tag{4}
\end{equation*}
$$

which will bo 80 many functione of $a, a^{\prime}, a^{z}$, \&c.
"Now, if $f(x, y)$ donote any rational function of $x$ and $y$, and wo make

$$
\begin{equation*}
\psi x=\int f(x, u) d x \tag{5}
\end{equation*}
$$

then the transcendent function $\psi(x)$ will possess the general property expressed by the following equation-
$\psi z_{1}+\psi x_{2}+\ldots \psi x_{\mu}-u+k_{1} \log r_{1}+k_{1} \log p_{3}+\ldots+k_{w} \log r_{m} \ldots$ ( $)$,

"Demonstration - To prove this theorem it is enongb to express the first member of equation ( 6 ) as a function of $a, a^{\prime}, a^{n}$, \&c. ; for thereby it will reduca to a rational differential, as wo shall eee.
'First, the two equationg (1) and (2) will give y as a rational function of $x, a, a^{\prime}, a^{\prime \prime}$. Similarly the equation (3) will give for $d x$ so expression of the form

$$
d x=a d a+a^{\prime} d a^{\prime}+\varepsilon^{\prime \prime} d a^{\prime \prime}+2 c,
$$

There $a, a^{\prime}, a^{\prime \prime}$. . are rational functions of $x, a, a^{\prime}, a^{\prime \prime}, \& c$. Thence it fellows that the differential $f(x, y) d x$ can be pat onder the form
 rational functions of $x, \bar{a}, \alpha^{\prime}, a^{\prime \prime}, \& c$ Integrating, $r o$ get $4 x-\int\left(\phi x d a+\phi_{1} x d \sigma^{\prime}+\ldots\right)$; and from this wa conclude, since this cquation bolds when wo put for $x$ its $\mu$ valnes,

$$
\left.\begin{array}{c}
\left\{x_{1}+\psi x_{3}+\ldots+\psi x_{\mu}-\int \phi x_{1}+\phi x_{2}+\ldots+\phi x_{\mu}\right) d a \\
+\int\left(\phi_{1} x_{1}+\phi_{1} x_{2}+\ldots+\phi_{1} x_{\mu}\right) d a^{\prime}+\varepsilon c_{.} \tag{7}
\end{array}\right\}
$$

$\because$ In this cqnation tho coefficients of the diffcrentials $d a, d b^{\prime}$, \&a, are rational functions of $a, a^{\prime}, a^{\prime \prime}$. . and of $x_{1}, x_{2}$. but they aro beaides eymmetrical in $x_{3}, x_{2}, \ldots, x_{4}$; therefere, by - well-known theorem, they can bo exprcased rationally in terms of $a, a^{\prime}, a^{\prime \prime} \ldots$ and the coefficients of the equation $\rho=0$; but these latter are themselves rational functions of the variables $a, a^{\prime}, a^{\circ}$. . . so that finally the coefficionts of $d a, d a^{\prime}, d a^{n}, d c$, of equation (7) will be so toa. Therefore, integrating we hare an equation of the form (6).
"I proposa on anether occasion to dovelop numerous applications of this theorem, which will throw a great light on the nature of the transcendental functions it deals with."
228. Abel died of consumption, April 6, 1829, haring bean confined to bed nearly three months; and of tho applications promised notbing appearcd or has sinco becs foond in his remains. Mora. over, except tha note that ha bad presented the memoir to the Acadcmy, which appears in the paper "On eome general properties of a certain sort of transecadental functions" (Works, i p. 283), Abol hardly seems to havo cepressly reforted to it though bo mentioned the theorcm (Norcmber 25, 1828, Forks, ii. p. 258) to Legendre, adding that on this goocral property be had in fact foundel the whols theory of elliptio fanctions.
229. But notwithstanding, his contcmporaries wera not elow to estirnste the ralno of bis analyais The atatement in Crelle's Journal rerealed to Jacobi the catira significance of this "fundamental theorem of analysis," end his admirstion breaks forth to Legendre on the 14 til March $1820:-$ "What a discopery of Abel's is that generalization of Euler's integral? But hop doos it happou that this discovery, perhaps the mest important our century has made in mathematirs, though communicated two years since to tha Academy, bas been abla to escapa the attention both of gon and your fellow nembers "" To this question Legendre anawers (April 8, 1829) :-"I ahall not cleas this letter without auswering yours rolativa to ML Abel's beautiful paper, which was printed in the last aamber of Crell's Journa!, and which had been presented to the Acadergy by its author in the last months of 1826. ML Poisson was then president of the Academy. Tha committee named to examine the mermeir were 3L Canchy and myself. We percelved that the mernoir was alroost illegible; it was written with very faiat ink, the characters badly formed ; It was agreed on that wa ahould ask the anthor for a better copy, and ona easier to be resd. So things rerainied. MI Canchy kept the manascript up to this mithout doing anytiing further abont it. The author, 1. Abel, appears to have gone away without caring what became of his memoir. Ho furnighed no copy, and no report was made However, 1 have asked $M$ Cauchy to give mo the mannscript, which naver was in my hands, and I ohsil sce what thera is to bo done, to maka ap, if possible, for the little attention be bootowed on a production which no doubt dcaerved a better fate"
250. Tha third and last supplement of Legendre to his great work is dated March-4, 1832, and concludes as follows :-" Hera we ahall terminata the adelitions we proposed to maka to oar work, taking advantaga of the recent discoreries of MM. Abel and Jacobi in the theory ef elliptio fanctions. It pill be remaried that tha moat important of these additions consista in the nem branch of anslynis wo hare dednced from the theorem of 3L. Abel, and which bad hitherto remained quits unknown to geometers. This brsnch of analysis, to whlch we have given the name 'theory of altra-elliptic fooctions,' is of infinitely greater extent than that of elliptic functions, with which it has very intimato relations ; it is composed of an indefinita nomber of classea, each of which divides into three kindes, as do elliptio fonctions, haring besides a grast namber of properties. We have only bean abla to glence at this matter, bat
no doubt it will be grainally enriubed by the laboarn of goometers, and at length will Pormone of tha fincst $]$ rarts of tho analyaia of transcendenta." At nearly tho sana time Legeadre wrote to Crelle"The work, so far as I am coscerned, has given ma the profound satisfaction of readcring conapictona hemaga to the genius of 31 . Abel, in making felt all tha merit of the beantiful theorem which was bis discovery, and which may bo characterized as Monumentur ere perennius.". In his remarks on thie third supplement of Legendre (Crelle, viii.) occur the netable words of Jacoli: -"Wa bold it (the Abelian thcorem) to bo the greateat mathenntical discovery ol our timo, although it remaina for a fatare, perhaps long distant, work to manifcst its whole signlficance."
231. The name which Jacobi thos alplicd, the Abelian theorem, bas eince adhered, and the functions to which it refers bave been called Abelian fanctions, the term lyper- or ultra-elliptic having been restricted to that perticalar clas3 in which the sqnare root of a polynomial is the only irrational quantity introluced; whilo $\Delta$ belian functions may depend on any irrationality. The ucglected paper of Abel appeared in the Mcmoirs of the Institute in 1841.
232 But, though the Abclian theorera was thus published daring its anthor's stay in Paris, his labours is other departments of the theory of transcedents offiercl no intermission. In December 1826 ho writes-" I have written a larga memoir on elliptic functions which contains mach that is curieus, and which I flatter myself will not fail to fix the ettention of the literary world. Amoogat other things it treats of the division of tha arc of tha lemoiscate. I have found that with rala and compass the lemniscate can be divided into $2^{x}+1$ equal parta, when this nomber $2^{5}+1$ is prima The division depends on an equation of tha degree $\left(2^{2}+1\right)^{2}-1$, but I have fond its complete solution by meane of equare roots. This has revealed to mo at the same time the myatery in which Mr Causso theory of the division of the circumferencs of the circle has been wrapped np. \& seo clearly how ho arrived at it," referring to tha last section of the Disquisitiones Arithmetices of Gauss, pablished in 1801.
233. C. G. J. Jacobi (bern Dec. 10, 1804, died Feb. 18, 1851) appeared frst as a discoverer in connexion with vur sobject in the "Extracts of two letters to the editor," publiohed in September 1827 in the Astronomishe Nachrichten of Schumacher, and reprinted at the beginning of the collected Works, 1881. Wa have seen that Legendre discerned tho vast importance of the relations which ha celled Landen's transformation, and discovered with inereased wouder tha further tranaformation of the third order, which becama public in January of this sama year 1827 in the Traitt. Bat in his first letter Jacobl states: "The integrale of the form $\int \frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}$ for different medali $c$, beleng to different transcendeota Oaly one gyatem of modali is known for which they redaco into one another, and M. Legendre in his Excreices asyo even that there is only this one. But in fact thera are as many of these oystems as there are primennmbers, that is to asy, there is an infinite number of these systems, all independent, each answering to a prime number; tha gyotelo beretofore knowa auawers to the primo namber $2{ }^{"}$
This is already, without proof, a otatement of the gencral theorem of tratiformation of elliptic integrala of tha first kind. If $U$ be a certain odd function of oin of any degrea $n$, add V a certain even function of ain $\psi$ of degree $n-1$, then, putting ein $\varphi=\frac{\mathrm{U}}{\mathrm{V}}$, tha coeffecients of these functions may bo determined so as to ratisfy $\int \frac{d \phi}{\sqrt{1-\sigma^{2} \sin ^{2} \phi}}-m \int \frac{d \psi}{\sqrt{1-k^{3} \sin ^{2} \psi}}$; and each of these subetitations gives a new syatem of modult

Further, Jacobl notices that ain can be in an almost analogoua manner arpressed by ain $\theta$, so as by composition of the twe integral equations to satisfy the relation

$$
\int \frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}-n \int \frac{d \theta}{\sqrt{1-\sigma^{2} \sin ^{2} \theta}} .
$$

Thus the sebetitution which serves to sirs $n$ times tha tras. acendent can be divided into two of a simpler nature, and thia sabstitation gives sin $\phi$ expreseed by a fraction whose anmerator contains the old porers of ain $\theta$ up to $n^{2}$, and its denominator the even powers of it ap to $n^{3}-1$.

Withont giving the gencral proof, tha transformations of tha thind and of the fifth degrees are bere actually effected, ond connected Fith rultiplication and division for the oumbers 3 and 5 ; and thus for the first tima tha algebraic solation of the equation of the niath degres which trisects the traoscendent is लiren
234. Legendre conld not at first believe in the existenco of an algebrsio transformation belonging to any arbitrary degree, and thonght Jacobi trasted to mero indaction. Bat ba soon admitted the profandity and rigorr of Jacobio analyais on receiving from him a letter, dated Ang. 5, 1827, in which it ia eratod that, if $p$ bo any odl name ber, mo can by a rational aubatitution,

$$
x=\frac{z\left(A+A^{\prime} z^{9}+\ldots+A^{n} z^{p^{2}}-1\right)}{B+B^{\prime} z^{3}+\ldots+B^{\prime \prime} z^{p^{2}-1}}
$$

arise at the equation

$$
\frac{0}{\sqrt{\left(1-x^{3}\right)\left(1-\kappa^{2} x^{2}\right)}}-p \frac{d x}{\sqrt{\left(1-z^{2}\right)\left(1-\kappa^{2} z^{2}\right)}} .
$$

Moreover, this substitution can be roplaced by two in succession,

$$
x=\frac{y\left(a+b^{\prime} y^{3}+\ldots+a^{\prime \prime} y^{p-1}\right)}{b+b^{2} y^{2}+\ldots b^{\prime \prime} y^{p-1}}, y=\frac{z\left(a+a^{\prime} z^{3}+\ldots+a^{\prime \prime} z^{p-1}\right)}{\beta+\beta^{\prime} z^{3}+\ldots+\beta^{\prime \prime} z^{p-1}},
$$

the first substitution transforming the elliptic function into another of different modulus, so that

$$
\frac{d x}{\sqrt{ }\left(1-x^{8}\right)\left(1-x^{2} x^{3}\right)}=\frac{\mathrm{I} d y}{\sqrt{\left(1-y^{2}\right)\left(1-\lambda^{2} y^{2}\right)}}
$$

and the sccond returning to the original

$$
\frac{d y}{\sqrt{\left(1-y^{2}\right)\left(1-\lambda^{2} y^{2}\right)}}-\frac{p}{\mathrm{II}} \frac{d z}{\sqrt{\left(1-z^{2}\right)\left(1-\kappa^{2} z^{3}\right)}}
$$

Now, giving $p$ different salucs, wa sea that each given modulus ia one in an infinite scale of moduli into which it may be transformed by an algebraic and even rational substitution. Thia letter, moreover, contained tha two theorema giving the general formula in a trigonometric form.
235. Subsequently Jacobi, on January 12, 1828, brought ander tha notice of Legendre the works of Abel on elliptic functiona, which Crelle had published, -but in his own notation. Abel, he saya, begins with the analytic expression of all the roots of tha equations of ligher degrecs on which tha division of elliptio functions deponds. Taking sin $\phi=i \tan \psi$, where $i=\sqrt{ }-1$, and

$$
\int \frac{d \phi}{\sqrt{1-\kappa^{3} \operatorname{ain}^{2} \phi}}-\xi
$$

we have, if $\kappa^{\prime}$ be the complement of $\kappa$,

$$
\frac{d \phi}{\sqrt{1-\kappa^{2} \sin ^{2} \phi}}-\frac{i d \psi}{\sqrt{1-\kappa^{i / 2} \sin ^{2} \psi}},
$$

Whenco ain am ( $i \xi, \kappa)=i \tan \operatorname{sm}(\xi, \kappa)$,
which is a "fundameutal theorem of M. A bal."
Further, we have in geueral sin am $\left(\xi+4 \mu \mathrm{~K}+4 m^{\prime} \mathrm{i} \mathrm{K}\right)$ - ain am $\xi$; where $m$ and $n^{\prime}$ are positire or negatire integers, and $K$ is the com. pleto function

$$
\int_{0}^{\frac{\pi}{3}} \frac{d \phi}{\sqrt{1-\kappa^{2} \sin ^{2} \phi}}
$$

and $K^{\prime}$ the complete funcion corresponding to $\kappa^{\prime}$.
We sce then that the roots of this highar equation for dividing the elliptic function $\xi$ into $n$ parts will be of the form

$$
\operatorname{ain} \operatorname{am} \frac{\xi+4 m \bar{K}+4 m^{\prime} \bar{K}^{\prime} i}{n}
$$

a formuls which $\ln$ rolves as mauy as $n^{2}$ roote, if we make $m, m^{\prime}$ successively taka the values $0,1,2, \ldots n-1$.

Abel next reduces the division of any elliptio function $\xi$ to the divisien of the complete function K . $\ln$ fact, if $a, \beta$ ba any roots of $x^{n=1}$, the expression $\left(\Sigma \alpha^{m} \beta^{m^{\prime}} \text { ain am } \frac{\xi+4 m K+4 m^{\prime} i K^{\prime}}{n}\right)^{n}$, giving $m, m^{\prime}$ all the values $0,1,2 \ldots n-1$, will-uot chango if we put instead of sin am $\frac{\xi}{n}$ any other root, ain am $\frac{\xi+4 \mu \bar{K}+4 \mu^{\prime} i \mathrm{~K}^{\prime}}{n}$; it will thas be aymmatrical in these roots, and may therefore be expressed by $\sin$ arm $\xi$, and by constant but irrational quantitios of the form $\sin a m 4 m \mathrm{~K}+4 m^{\prime} i \mathrm{~K}^{\prime}$.

Now giving $a, \beta$ oll possible values produces $n^{9}$ combinations, and thereby the valnes of all the roots. The division of tho complete function, which depends in general on an equation of the $\frac{1}{2}\left(n^{2}-1\right)$ degree, is reduced to ono of the $n+1$ degree, $n$ being a primo number. For if $\omega-\frac{4 \mu K+4 \mu^{\prime} K^{\prime} i}{n}$, and $g$ be a primitiva root of the congruence $x^{n-1} \equiv 1(\bmod n)$, also $\phi(\omega)$ any trigonometrio function of the amplitude of $\omega$, and a a root of $z^{n} \rightarrow l=1$, we attain this ly considering the expression

$$
\left[\phi(\omega)+a \phi(g \omega)+a^{2} \phi\left(g^{2} \omega\right)+\cdots+a^{n-8} \phi\left(g^{n-2} \omega\right)\right]^{n-1}
$$

which is symmetrical in
$\phi(\omega), \phi(\nu \omega), \phi\left(y^{2} \omega\right) \ldots \phi\left(g^{n-2} \omega\right)$.
But symmetric functions of these quautities can only have $n+1$ differcnt values, answering to $\mu=0, \mu^{\prime}-1 ; \mu=1, \mu^{\prime}=0 ; \mu=1, \mu^{\prime}=$ $1,2,3, \ldots, 2-1$. So they will ho determined by an algebraic equation of tho degree $n+1$.

In conclusion, Jacobi mentiona researches of his own, which led him to tho conclusion that if a modulus $k$ can be transformad into another $\lambda_{p}$ they are connected by an algebrais cquation of the degree
$\mid n+1$, if the transformation be of the order of tho number $n$, supposed prime. These aymmetric equations are, for $n-3$ and $\bar{\therefore}$, $u^{4}-v^{4} \pm 2 u 2\left(1-u^{2} v^{2}\right)=0, u^{6}-v^{6}+5 u^{2} z^{2}\left(u^{2}-v^{2}\right) \pm 4 u v\left(1-u^{4} v^{4}\right)=0$, putting, $u=\sqrt[4]{\kappa}, v=\sqrt[4]{\lambda}$.
These equations he names modular equations, and notices as remarkable that they have their simplest forma when expressed in the fourth roots of the moduli. He also gives the differential equation of tho third degree which all those algebraic equaticns satisfy, viz.;

$$
\begin{aligned}
& 3\left(d \kappa^{3} d^{2} \lambda^{2}-d \lambda^{2} d^{2} \kappa^{2}\right)-2 d \kappa d \lambda\left(d \kappa d^{3} \lambda-d \lambda d^{3} \kappa\right) \\
& +d \kappa^{2} d \lambda^{2}\left[\left(\frac{1+\kappa^{4}}{\kappa-\kappa^{3}}\right)^{2} d \kappa^{2}-\left(\frac{1+\lambda^{2}}{\lambda-\lambda^{3}}\right)^{2} d \lambda^{2}\right]-0
\end{aligned}
$$

Moreover, in some cases the same modulus reappears, and the transformation becomes multiplication. This takcs place in sll cases When $n$ is the sum of two aquares, $n=a^{2}+4 b^{2}, k$ being $\sqrt{4}$, and the elliptic function becomea multiplied by $a \pm 2 b i$. Similarly with all moduli which are connected by any scale with $\kappa=\sqrt{\frac{1}{2}}$, a kind of muitiplication not having an enalogue in circular arcs.
236. In answer to a request of Legendra that ha would furnish him with tha clue to his discoveries, Jacobi wrote, April 12, 1828:-"Having found (March 1827) the equation

$$
\frac{\mathrm{T}}{\mathrm{M}}-\mathrm{V} \frac{d \mathrm{U}}{d x}-\mathrm{U} \frac{d \mathrm{~V}}{d x}
$$

I recognized that for any nunber, $u$, transformation was a deterniinate problem of algcbraic analysis, the number of arbitrary constazta being alwaya equal to that of conditions. By indeterminate coafficients I formed the transformations for the numbera 3 and 5. Tha biquadratic equation to which the former led me having nearly the same form as that which serves for trisection, I began to auspect some relation. Fortunately I happaned to remark in these two casas the other transformation complementary to multiplication. At this atage 1 wrote my first letter to M. Schumacher, the method being gencral and verifiad by examples. Subsequently, examining more closaly the two substitutions $z=\frac{c y+b y^{3}}{1+c y^{2}}, y=\frac{a^{2} x+b^{2} x^{3}}{1+c x^{3}}$ under the form presented in my first letter, I sa\% that when wo pat $x-\sin$ an $\frac{2 \mathrm{~K}}{3}, z$ must venish, and, as iu the said form $\frac{b}{a}$ was positlve, I thence coucluded that $y$ mnst vanish also. In this manner I found by induction the resolution into factors, which being confirmed by examples, I gave the general theorem in my second letter. Having remarkad the equation ain am $(i \xi, \kappa)-i \tan \operatorname{am}\left(\xi, \kappa^{\prime}\right)$, I next drew from it the transformation from $\kappa^{\prime}$ to $\lambda^{\prime}$. I had then two different transformations, one from $\kappa$ to a smaller modulus $\lambda$, tha other from $\kappa^{\prime}$ to a larger ona $\lambda^{\prime}$. Thence l conjectured that exchanging inter se $\kappa^{\prime}$ and $\lambda, \kappa$ and $\lambda^{\prime}$, the analytic expression of the complementary transformation rould be got. Tho demonstrations were found only subsequently."
237. Equally interesting is Legendra's reply 'Juna 16, 1828):"As to what jon teld ma of tha train of idaas which led jou to your beautiful discoveries on elliptic functions, I sea that we have both run some risks, -you in announcing discoreries not jet invested with the seal of a rigorous demonstration, and I in publicly and unrestrictedly giving them my full and entire approbation. We have neitber of us to resent of what we hava done. . . I saw very clearly that resulta such as those you had obtained could be no effect of chance or of a faulty induction, but only of a jrofound theory based upon the nature of things."
238. Of Ganss's investigations in this branch of mathematics Jacobi makes mention in his first letter to Legendre (August 5 , 1827). These researches "are not the only ones which have bcen nndertaken in Germany in the same subject. M1. Gauss having heard of them let me know that ha had dareloped as far back as 1508 the cases of division into 3,5 , and 7 parts, and fornd at the same time the new scales of moduli referring to them." Again, April 12 . 1828:--"As to M. Gauss, ba has not yet pullished anything in elliptic functions, but it is certain ho has made beantiful discoveries. If ho las been anticipated and periaps surpassed, it is a penalty due to the reil of mystery he bas apread orer his works. I am not persomally acquainted with him, as I studied philelogy at Berlin, where there are no distinguished geometers." Lagendre, however, cannot belisve that discoveries of such reach can be left unpublished, as was actually the case with Gauss. "If M. Gauss," Legendre writes to Jacobi, April 14, 1828, "had fallen upon such discoveries, which in my eyes surpass all hitberto dona in analysis, most assuredly ha rould have lost no time in publishing them."
239. Simultaneously with tha announcements of Jacobi jast mentioned there sppeared in September 1827, in Crelle, the first part of Abel's "Recherches вur los fonctions elliptiques," and acconspanying tha aecond part (Fcb. 12, 1828) a atatement that, "having thished tho preceding memoir on elliptic functions, a not $0^{\circ}$ on tho same functions by Mr C. G. J. Jacobi, inserted in No. $123^{\circ}$ of M . Schumacher's Nachrichten, has reachod me. N. Jacobi givas the
following thewws . . Thas elegant thenrem, Which ML. Jacobi gives withorit de.r.cristration, is contained as a particuler caso in formula 227 of the fosgoing nemoir (which is the formula of of $\$ 246$ infrat, and is fundamentally the same as that of formula 270." This he proceerls to show.
210. The "Recherches" present a great and complete theory of elliptic transcendents. Stasting with the inyerse function $\phi(a)$ as that determined by $a=\int \frac{d \theta}{\sqrt{1-c^{2}} \sin ^{2} \theta}$ and ain $\theta-\phi a-x$, which by $d \theta \sqrt{1-\sin ^{2}} \theta-d \phi a-d x$ gives $a-\int_{0}^{1} \frac{d x}{\sqrt{\left(1-x^{2}\right)\left(1-c^{2} x^{2}\right)}}$, AbcI noticed that the formume become simpler by slp posing $c^{2}$ nerative $--c^{2}$, and for symmetry writes $1-c^{2} x^{2}$ instead o: $1-x^{2}$, so that the functicn $\phi a-x$ will he giren by the equation
or by $\quad \phi^{\prime} a-\sqrt{\left(1-c^{2} \phi^{2} a\right)\left(1+c^{9} \phi^{2}\right.} a_{j}^{5}$
and for brevity two other functions $f a=\sqrt{1-c^{2} \phi^{2}} a_{;} F a-\sqrt{1+c^{2} \phi^{2} a}$ aro introduced.

After establirhing the doublo periodicity, and zetermining the 2. ro and infinite ralues of these functions, Abel proceeds to the cicvelopment of the formule of multiplication to deternine $\phi(n a)$, $f(n a), F(n a)$ in rational functions of $\phi(a), f(a), F(a)$.

Ife next eaters on the solution of tho moro difficult problem of the division of elliptic functiona, which is the principal olject of the memoir, Abel proves the algelnaic expressibility of the functions $\phi\left(\frac{a}{2 n+1}\right), f\left(\frac{a}{2 n+1}\right), F\left(\frac{a}{2 n+1}\right)$ as fuactions ct $\left.\$ \alpha\right)$, $f(a), F(a)$ in tho form

$$
\begin{aligned}
& \phi(\beta)-\frac{1}{2 n+1}\left\{\phi_{1}(\beta)+\left(C_{1}+\sqrt{\mathrm{C}_{1}^{3}-\mathrm{D}_{1}^{2 n+1}}\right)^{\frac{1}{2 n+1}}+\ldots\right. \\
&\left.+\left(\mathrm{C}_{2 n}+\sqrt{C_{2 n}^{3}-D_{2 n}^{2 \pi+1}}\right)^{\frac{1}{2 n+1}}\right\} ;
\end{aligned}
$$

in which

$$
\begin{gathered}
\phi_{1} \beta-\phi(2 n+1) \beta+\frac{1}{2 n+1}\left\{\left(A_{1}+\sqrt{A_{2}^{2}-B_{1}^{2 n+1}}\right)^{\frac{1}{2 n+1}}\right. \\
\left.+\left(A_{2}+\sqrt{A_{2}^{2}-B_{2}^{2 n+1}}\right)^{\frac{1}{n+1}}+\ldots+\left(A_{n}+\sqrt{A_{2 n}^{2}-B_{3 n}^{2 n+2}}\right)^{\frac{3}{3+1}}\right\},
\end{gathered}
$$

and the quantities $C, D$ are rationsl functions of $\phi_{1}(\beta)$, while the quartities $\mathrm{A}, \mathrm{B}$ are similar functions of $\left.\phi^{\prime}: 2 n+1\right) \beta$. Thus these equations give $\phi(\beta)$ elgebraically expressed by $\phi_{1}(\beta)$, and then $\phi_{1}(\beta)$ alcebraically by $\phi(2 u+1) \beta$. So, replacing $\beta$ by $\frac{\alpha}{2 n+1}$, to get - $\left(\frac{a}{2 \pi+1}\right)$ os an algebraic finaction of ca; and similarly for $f$ da 1 F .
211. The priority of this beautiful discovery Jacabi ascribes unconditionally to Abcl. To Legeadre he writes (3Ierch 14, 1829):"You supposo I have cuund means of expressing algebraically trigonometric functions of the amplitudes you denote by $a_{m}$, adding that rithout that my formula would contain cocfficients I could not determine. But that is quile impossible in the general case, and is done only for special ralues of the modulus My formula, which gives the a! gebraic expression for ain am $u$ by means ol sin am $n u$, supposes known the section of the complete fuaction. In this menner, for more than a century, the dirision of an arc of a circla conld be solved algebraically, sulposing knomn that of the complete circumference, this latter having been gircn gecerally only in these later times by the rorks of M. Ganss... You see then that MI. Abel has prosed this importent theorem, as you call it, in his first memoir on elliptic functions, although ho has not dealt in it with transformation, and does not appear eren to heve thought when he wroto that his formulx and theorems would find such an application. The transformed modulus, or, which ameunts to the same thing, tho regulator, being supposed known, it is still necessary to resolro an equation of degrce $\left.\frac{1}{2} n-1\right)$ to arrive ot the quantities $\sin ^{2} a m(2 p \omega)$, or et the section of the complete function. Thus you had only to solve a quadratic in the casa of $n=5$. M. Abel proved that MI. Gauss'a method applies nearly word for word to tho solution of these eqnations, so that it is only the morlular equations that wo aro unable to aolve algebraicalls.
242. Starting from the solution of the problem of multiplication and division, $\phi^{\prime} 2_{n}+11 \beta$ is exhilite 1 by Abel as the quoticnt of two doublo products, the factors of which depend linearly on $\phi^{\prime}, \beta$ ). Thence, putting $\beta=\frac{a}{2 n+1}$, and $n-\infty$, the development of the in. verse function $\psi(\alpha)$ is derived in double prodacts and double sums, the factors of which are linear in a : accurdingly a uniquo analytic expression is found for the function heretolore defined only by-its fropertics. The reduction of tho doublo products and donble sums
to aimple products and simplo aums, the product development and breaking up into partial tractions of tha ellintic functions, follow then without further difficulties
213. With the publication of the "Recherclies Abel cleers at one bound the limits of the inrestigations of Jacobi hitherto published, though the first part devotes no attention to tho problem of transformation of elliptic integrals. Moreover, this work dress from Gruss tho romerk:- "M. Abol has anticipated me at least in e third part. IIo has just troddea precisely the same patb I weat along in 1798. And so 1 am not at all astonished at his arriving, for the most part, at the same results. Besides, as in his deduction Isc has displayed so much sagacity, penctration, and elegance, I feel myself by it reliered from tho publication of my ona rescarches."
214. The samo rolumo of Crelle contains, besides the first part of of the "Piecherchcs," indications in the peper "Problems aud Theorems" that Abel res at tho time in possession, not only of the theory of rational tronsformation which Jacohi treated, but of the ganeral algebraic transformation, as has been inade manilest subsoquently in his collected works.
215. Before Jacobi had read tno "Recherches ne published a proof of tha geacral theorem of rational transformation in No. 127 of Schumacher'a Nachrichten, December 1827. It is Lased on coumeration of the constants available, and fixing tho coaclitions in order that the substitution $y-\frac{U}{V}$ may satisly tho differential equation

$$
-\frac{\frac{d y}{\sqrt{\left.(1-a y)\left(1-a^{\prime} y\right)\left(1-a^{\prime \prime} y\right)^{\prime} 1-a^{\prime \prime \prime} y\right)}}}{\operatorname{MI} \sqrt{\left.\left.(1-\beta x)\left(1-\beta^{\prime} x\right)_{1}^{\prime} 1-\beta^{\prime} x\right)_{1}^{\prime} 1-\beta^{\prime \prime \prime} x\right)}}
$$

He introduces tha onique inverse function which he calls siace of the omplitude, ain am, and gives the value of

$$
\left.1-y=\frac{(1 \mp x)\left(1 \pm \frac{x}{\sin \operatorname{cosm} \frac{2 K}{2 n+1}}\right)^{2} \cdots\left(1-\frac{x}{\sin \cos \frac{2 n K}{2 n+1}}\right)^{2}}{\left(1-\kappa^{2} x^{2} \sin ^{2} a \operatorname{ma} \frac{2 k}{2 n+1}\right) \cdots\left(1-\kappa^{2} x^{2} \sin \operatorname{anc} \frac{2 n K}{2 n+1}\right.}\right)
$$

as satisfying the differential comation (M being constant)

$$
\frac{d x}{\sqrt{\left(1-x^{2} \lambda 1-\kappa^{2} x^{2}\right)}}-M \frac{d y}{\sqrt{\left.\left(1-y^{2}\right)_{1}-\lambda^{2} y^{2}\right)}}
$$

The ralue of $y$ is derived from this, and Jacohi remarka that this theorem holds generally, but does not embrace all tho solutions of the problem.
246. The second part of the "Recherehes" was finished by Abel Fehruary 12, 182S, and arpeared immediately in Crellc. The first problem treated is the algebraic expressibility of the function $\phi\left(\frac{\infty}{n}\right)$, When certain relations, as for the lemaiscate, hold between $c$ and $c$. The principal application of this is the expression of the function by square roots ricgever $n$ is of the form $2^{n}$ or $1+2^{n}$, the latter being prime. Ife then proceeds to deal with the general treatmeat of rational transformation, which he presents in the folloming forme.

If $a b_{s} \frac{(m+\mu) \omega+(m-\mu)=i}{2 n+1}$, there at least one of the integers
$m$ and $\mu$ is prime to $2 n+1$, we shall bave

whero
$y-f \cdot x \cdot \frac{\left.\left(\phi^{2} \alpha-2^{2}\right)^{\prime} \phi^{2} 2 a-x^{2}\right) \cdots\left(\phi^{2} n a-x^{2}\right)}{\left(1+c^{2} c^{3} \phi^{2} \alpha \cdot x^{3}\right)\left(1+c^{2} c^{3} \phi^{2} 2 \alpha \cdot x^{2}\right) \ldots\left(1+c^{2} c^{2} \phi^{2} n a \cdot x^{3}\right)}$,
$\frac{1}{c_{1}}=\frac{f}{c}\left[\phi\left(\frac{\omega}{2}+a\right) \cdot \phi\left(\frac{\omega}{2}+2 a\right) \cdots \phi\left(\frac{\omega}{2}+n a\right)\right]^{2}$,
$\frac{1}{c_{1}}-\frac{f}{e}\left[\phi\left(\frac{\pi i}{2}+a\right) \cdot \phi\left(\frac{\pi i}{2}+2 a\right) \cdots \phi\left(\frac{5 i}{2}+n \alpha\right)\right]^{2}$
$a-f \phi x . \phi 2 a \cdot \phi 3 \alpha \ldots \phi \mu a)^{2}$,
$f$ being an indetermiaste, so that thero only exists a single relation betreen the quantities $c_{1}, c_{2}, c, c$. The section concludes with the words- "To hare a complete theory of the transformation of elliptic functions, it rould be wecessary to knove all the transformations possible; now I hare succeeded in demonstrating that they are all got by comlining that of M. Lerendre nith those contained in the above formuls, eren when are are looking for the most genemal relation between any number of cllipic functions. This theorem, tha consequences of which embrace nearly tho whole theory of elliptic functions, has led mo to a rery great aumher of fino propertics of them."
247. Tha same number of Crelle contained, in an extrect from a letter by Jecobi, "Noto our les fonctions elliptiques," tha exhibition of ain am as the quatient of tro serics $\Theta$ and $H$. or as they

Tero subsequently called the $\theta$ and $\theta_{1}$ functions; also appended to this, the development of $\sqrt{\frac{2 F}{\pi}}$ by powers of $q=\frac{-\pi K^{\prime}}{K}$, the expon. ents of which are the squares of the patural numbers; as also the very important developmeat of $\sqrt{\kappa}$ as quetient of two serica proceeding by square powers of $q$ and $q^{\frac{2}{2}}$-results wbose importance was at eace accepted by Legenilre. Regarding the rcsult in this paper, that to a given modulus for a prime degree of transformation $n$ there always correspoad $n+1$ other transformed moduli got by putting $q^{n}, q^{\frac{1}{n}}, a q^{\frac{1}{n}}, \ldots a^{n-1} q^{\frac{1}{6}}$ for $q$, where $a^{n}-1$, Jacobi remarks, "Thus ML Ábel will sce that imaginary transformations had not escaped me.'
248. Jacobi's well-known coustruction for the addition and multiplication of elliptic functions by the arcs determined on a circlo by the ecrices of an inscribed polygon, whose sides touch other circles coaxal with it (or, as he entitled It, application of elliptic transcendents to a known problem of elementary geometry-to find the relation between the distance of the centrea and the radii of tro circles, one inscribed in, and the other surcumscribed to, an irregular polygon), is of about the same date, April 1, 1828.

Immediately afterwards, Jacobi, still ignorant of the second part of Abel's "Hecberches," communicates to Legendre (April 12, 1828), the furms of development dctailcd in the work we have just spekice of for the sin am, for the modulus of the integral, and for the period K , and noticea that these formule will not be without iuterest for tha celebratcul geometers who are engaged with the motion of heat,-numeraters and denominators of the fractions by which the trigonometric functions of the amplitude lave been expressed being ofter met with in that question.
249. Abel sought to generalize the preblem of transformation, in the publication of whic's he was anticipated hy Jacobi.
"We may regard this theory" he bays (May 27, 1828), "from a much more general point of view, proposing as a problem of indeterminate analysis to find all pessible transformations of an elliptic function which can be effected in a certuin manner. I have attained the complete resolution of a great number of problems of this kind,-aniong them the following.-To fiad sll possible casca in which we can satisfy the differential equation

$$
\begin{equation*}
\frac{d y}{\sqrt{\left(1-c_{1}^{2} y^{2}\right)\left(1-c_{1}^{2} y^{2}\right)}}- \pm a \frac{d x}{\sqrt{\left(1-c^{2} x^{2}\right)\left(1-e^{2} x^{\circ}\right)}} \tag{I}
\end{equation*}
$$

by petting for $y$ an algebraic functiou of $x$, rational or irrationsl. This problem may le reduced to the case that $y$ is rationai. For we can show that, if (1) holds for an irrational value of $y$, we can always deduce irom it another of the eerno form in which $y$ ls rational by suitably changiag the cocfficient $a_{\text {, }}$ - the quantities $c_{1}, e_{1}, c_{\text {, }}$, remaining the same The first method which presents itself for resolviug this problem when $y$ is rational is that of undetermined coefficients. But this is a very fatiguing process. The followiag, 1 believe, deserves the attention of geoncters, leading as it does to a complete solution in the simplest mauner."

The theorem of the reducibility of the gcaeral problem of trans. formation to the rational is, howcver, stated witheut proof in this paper, but the problem of rational transformation, based on considerations of periods for the original and transformed elliptic function, is strictly treated. It is shown to resolve iato simpler analogous problems wheaever the number characteristic of the transformation is a compound one, and the equation of transformation itself is stated to bo algebraically soluble. Lastly, Abel enters more closely into the case of equality of tho trausformed moduli of the integrals (viz., $c_{1}=e, c_{1}=c$ ), which has subsequently constituted the theery of the complex multiplication of elliptic functions. The multiplier $a$ of the transformation is found in the necessary form $\mu^{\prime}+\sqrt{-\mu}$, where $\mu^{\prime}$ and $\mu$ signify two rational numbers, of which the latter must be essentially positive; and Abel adds-"If we attribute to a such a ralue, roo can find an iafinity of different values of $e$ and $c$ which reader the problem possible. All these values are expressible by radicals." Regarding the subject of this paper, Jacebi remarks to Legendre (June 14, 1829), "Abel'a principal merit in the theory of transiormation consists in his demonstration that our formula embrace all possiblc algebraic substitutions, and this gives a high degree of perfection to this theory."
250. In the "Suite des notices sur les fonctions elliptiqnes," dated July 21, 1828 (Crclle, vol. iii. ), Jacobi introduces his functions o and H as independent fundnmental functions on mhich to base the theory of elliptic transcendenta; a conception to which also Abel was simultaneously led, and which he gave utterance to in writing to Legendre, Nov. 25, 1828.-"Thu thery of elliptic functions has led me to consider two new functions which enjoy several remarkable preperties." Abel desired, quite in analogy with Jacobi's principle, to treat of the properties of these ners transcendents apart from the inverse furstion of the elliptic integrai, but the priority of publication of thia discovery is Jacobi's, since the completiou of the second part of tha "Prexis d'une theoric des
fonctions elliptiques," which was to contain all theso investionations, was interrupted by Abel's unexpected death.

The above-mentioned work by Jacobi next contains the theorems expressing elliptic integrals of second and third kinds by $\theta$ functions Regarding the fermula of reduction of the integral of the third kind by aid of the $\theta$ functions, Jacubi remarks a characteristic property to Legendre (September 9, 1828):-"Moreover it shows that elliptic functions of the third kind into which three rariables enter rednce to other transcendenta which contain only two,"-a discovery which Legendre was greatly interested in, though be found difficultics in the distinction of real end imaginary parameters expecting that the istroduction of an imaginery parameter involved three independent quantities in the integral, and so there should be four kinds of elliptic functions instead of three.

Jacobi, howerer, repeats the above assertion in his demonstration of the relation $\Pi(u, a)=u \mathrm{Z}(a)+\frac{1}{2} \log \frac{\Theta(u-a)}{\Theta(u+a)}$ (Crelle, iv.):-"This latter formula shows that elliptic functions of the third kind which depend on tbree elements can be reduced to other transcendents which contain only two." Later, Jacobi wrote to Legendre (May 23, 18291:-"As regards elliptic integrala of the third kiad with circular parameter, they do not admit of a reduction analogons to that of the fogarithmic kiad. In a geveral analytical senso not distinguishing between real and imaginary values, a formula embraces all cases; bu: in applying to numerical calculation cases must be distinguished." And again, "as to the numerical calcnlation of elliptic integrals of the third kind with ciccular parameter, I do not think you should too much regret the inconvenience that they cannot be reduced to tables of double entry."
251. The collected statement of his investigations, poblished by Jacobi as his Fundamenta nova Theorix Functionum Ellipticamur is 1829, zontains two main divisiona, the first on the transformation of elliptic functions, the second on their evolution. We have already indicated many of the principles contained in this work, the most important of all being that of the double periodicity of these functions. As Jacobi says (Works, i. p. 262)-"Elliptic functions differ essentially from ordinary transceadents. They have, so to say, an absolute manaer of existence. Their principal character is to embrace all there is in analysis that is periodical. In fact, trigonometric functions having a real period, exponentials an imaginary period, elliptic functions embrace the tro cases, since we have at the ame tume $\sin$ am $(u+4 K)=\sin a m u$, $\sin a m\left(u+2 \kappa^{\prime}\right)=\sin a m u$. Moreover it is easily demonstrated that an analytic function cannot have more than two periods, one real and the other imaginary, or both imaginary (complex) if the modulus $k$ be so too. The quotient $\frac{\mathrm{K}^{\prime}}{\mathrm{K}}$ of tho periods of a proposed function determines the modulus of the elliptic functions by which it must bo expressed by means of the
relations $\sqrt{\frac{2 \mathrm{~K}}{\pi}} \infty \theta\left(\frac{\pi}{2}\right), \sqrt{\frac{2 k^{\prime} K}{\pi}}-\theta(0), \sqrt{\frac{2 k K}{\pi}}=\mathrm{H}\left(\frac{\pi}{2}\right)$, (the expansions for which in terns of $q$ follow by $\S 258$ ). Perhaps it will be conrenient to introduce this quetient $\frac{\mathbf{K}^{\prime}}{\mathbf{K}}$ into analysis as modulus in prace of $k$." On these principles Jacobi subsequently founded a theory of hyperelliptic iunctions.
252. Jacobi's first evelution of elliptic functions is inte infinite prodncts, and is derived from the transformation from $\lambda$ to $k$, which is expressed by $\sin \operatorname{am}(n u, k)$
$-\sqrt{\frac{\lambda^{n}}{k}} \sin \operatorname{am} \frac{26}{M} \sin \operatorname{am}\left(\frac{u}{M}+\frac{4 i \Lambda^{\prime}}{n}\right)$ sin $\operatorname{am}\left(\frac{u}{M}+\frac{\operatorname{si\Lambda ^{\prime }}}{n}\right) \ldots$
sin $\operatorname{am}\left(\frac{u}{I}+\frac{4(n-1) \Lambda^{\prime}}{n}\right)$, and equivalent forms, by writing in the equations of transformation, for $u_{3} \frac{2 b}{n}$, and allowing $n$ to take an iafnitely great value. When this is done, am $\left(\frac{u}{M}, \lambda\right)$ becomes $\operatorname{am}\left(\frac{u}{n \overline{\mathrm{MI}}}, \lambda\right)=\frac{\pi v}{2 k}-x$, and be arrives at the equations
$\sin \operatorname{ain} \frac{2 \mathrm{~K} x}{\pi}=\frac{2 q^{\frac{3}{2}}}{\sqrt{2}} \sin x \frac{\left(1-2 q^{2} \cos 2 x+q^{6}\right)\left(1-2 q^{6} \cos 2 x+q^{8}\right) \ldots}{\left(1-2 q \cos 2 x+q^{6}\right)\left(1-2 q^{3} \cos 2 x+q^{6}\right) \ldots}$,
$\cos a m \frac{2 K x}{\pi}-2 q^{7} \sqrt{\frac{h^{5}}{h^{-}}} \cos x \frac{\left(1+2 q^{2} \cos 2 x+q^{4}\right)\left(1+2 q^{1} \cos 2 x+q^{6}\right)}{\left(1-2 q \cos 2 x+q^{2}\right)}\left(1-2 q^{3} \cos 2 x+q^{6}\right) \ldots(A)$,

$$
\Delta \mathrm{am} \frac{2 \mathrm{~K} x}{\pi}=\sqrt{\bar{h}} \frac{\left(1+2 q \cos 2 x+q^{2}\right)\left(1+2 q^{9} \cos 2 x+q^{6}, \ldots\right.}{\left.1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 2 x+q^{6}\right) \ldots},
$$

from which are casily derived such scries as

$$
\begin{aligned}
& \frac{2 k K}{\pi} \sin a \sin \frac{2 K}{\pi}=\frac{4 \sqrt{q} \sin x}{1-q}+\frac{4 \sqrt{q^{3}} \sin 3 x}{1-q^{3}}+\frac{4 \sqrt{q^{3}} \sin 5 x}{1-q^{3}}+\& c \\
& -4 \sin x\left\{\frac{\sqrt{q}(1+q)}{1-2 q \cos 2 x+q^{2}}+\frac{\sqrt{q^{3}\left(1+q^{3}\right)}}{1-2 q^{3} \cos 2 x+q^{6}}+\& c .\right\}
\end{aligned}
$$

The series fol powers of these functions are then investignted; and it is fonnd, e.g., that the aquare may ho written $\left(\frac{2 k K^{2}}{\pi}\right)^{2}$ ain ${ }^{2}$ am $\frac{2 \mathrm{~K} x}{\pi}$

$$
-\frac{4 K(K-E \cdot)}{x^{3}}-4\left\{\frac{2 q \cos 2 x}{1-q^{2}}+\frac{4 q^{2} \cos 4 x}{1-q^{4}}+\frac{6 q^{3} \cos 6 x}{1-q^{6}}+\right\} .
$$

253. This enables tho second kind of elliptio integral to to epolved in a series. Tha form introduced being called $Z$ is related in Legendre's $E$ by the cruationa

$$
\frac{2 K x}{\pi}=u, \phi=12 \leadsto, Z(u)-\frac{F^{1} E(\phi)-E^{1} F(\phi)}{F^{1}},
$$

and tle expansinn is found

$$
\begin{align*}
\frac{2 K}{\pi} Z\left(\frac{2 K x}{\pi}\right) & =\frac{2 K x}{\pi}\left(\frac{2 K}{\pi}-\frac{2 E^{1}}{\pi}\right)-\left(\frac{2 k K}{\pi}\right)^{2} \int_{0}^{x} \operatorname{ain}^{2} a \alpha_{0} \frac{2 K .}{\pi} d x .  \tag{B}\\
& =1\left\{\frac{q \sin 2 x}{1-q^{3}}+\frac{q^{3} \sin 4 x}{1-q^{4}}+\frac{q^{2} \sin 6 x}{1-q^{6}}+\right\} .
\end{align*}
$$

254. Before proceeding to the serial development of the third kind of integrals, the theorems concerning their reduction to depend on functions containing only two variables are given. It is showa Girst assuniing two angles $\sigma, \delta$, such that $F(\phi)+F(a)=F(\sigma)$ and $F(\phi)-F(\alpha)=F(\delta)$ that

$$
\begin{gather*}
\int_{0}^{\phi} \frac{h^{2} \operatorname{ain} a \cos a \Delta a \cdot \operatorname{ain}^{2} \phi d \phi}{\left\{1-h^{2} \operatorname{ain}^{2} a \cdot \sin ^{2} \phi\right\} \Delta(\phi)} \\
-F(\phi) E(a)-\frac{1}{2} \int_{0}^{\sigma} \frac{E_{(\phi)}^{\prime}(\phi \phi}{\Delta(\phi)}+\frac{1}{d} \int_{0}^{s} \frac{E(\phi) d \phi}{\Delta(\phi)} \tag{C}
\end{gather*}
$$

so that the third kind of e!!!ptic integrals, which involvea threo alements, the modulue $k$, the amplitude $\phi$, and the parameter a (the quantity $-k^{2} \sin ^{2} a$ is what Legendra called $n$ the parameter, 8 206) is reduced to integrals of the first and aecond. kind, and to the naw
transceudent $\int_{0}^{\phi} \frac{E(\phi) d \phi}{\Delta!\phi^{\prime}}$, cach of those depeading only on two elements.

This new transcondent we aea from the ahove equation, by letting $F\left(a_{2}\right)=2 F(k)$, and so $\sigma=a_{3}, \delta=0$, for $\phi=a$, satistics the equation

$$
\int_{0}^{a} \frac{k^{2} \sin a \cos a \cdot \Delta a \cdot \sin ^{2} \phi d \phi}{\left(1-k^{2} \sin ^{2} a \sin ^{2} \phi\right) \Delta(\phi)}=F(a) E(a)-\frac{1}{2} \int_{0}^{a_{2}} \frac{E(\phi) d \phi}{\Delta(\phi)} ;
$$

that is to say, for the new transcendent we msy substitute the definite integral of the third kind in which the amplitude is equal to the parameter; another atatoment of the reducibility to functions depending on two elements only.

Tha above equation (C) may be transformed by the identity lerived from the formulw of $\$ 207$,

$$
\sin ^{2} \sigma-\operatorname{iin}^{2} \delta=\frac{4 \sin a \cos a \Delta a \sin \phi \cos \phi \Delta \phi}{\left(1-k^{-2} \sin ^{2} a \sin ^{2} \phi\right\rangle^{2}},
$$

which gives, on introducing am $u$ for $\phi$, am a for $a$, and consequently an $(u+a)$ for $\sigma$ and am $(u-a)$ for $\delta$, and integrating,

$$
\begin{aligned}
& \int_{0}^{u} d u\left\{\sin ^{2} a m(u+a)-\sin ^{2} a m(u-a)\right\} \\
& -\frac{2 \operatorname{ain} \operatorname{am} a \cos \operatorname{an} a \Delta \operatorname{am} a \cdot \sin ^{2} a m v}{1-k^{2} \sin ^{2} \operatorname{am} a \cdot \sin ^{8} a \operatorname{an} u} .
\end{aligned}
$$

255. Jacobi accordingly accepts as canonical for an integral of tha third kiud the form written above. He defines it by

$$
\mathrm{n}(u, a)-\int_{0}^{4} \frac{h^{2} \operatorname{ain} \operatorname{am} a \cdot \cos \text { am } a \cdot \Delta \operatorname{am} a \cdot \operatorname{ain}^{2} \operatorname{am} u \cdot d u}{1-k^{2} \sin ^{2} \operatorname{am} a \cdot \sin ^{3} \operatorname{sem} u} .
$$

Again, deuoting by $\theta(u)$ the expression $\theta(1)-\theta(0) \int_{0}^{\circ} z(u) d u$ the integration of the aerics for $Z(n)(\$ 253)$ gives

$$
\begin{aligned}
& \frac{2 K}{\pi} \int_{0}^{x} Z\left(\frac{2 K x}{x}\right) d x=-2\left\{\frac{q \cos 2 x}{1-q^{3}}+\frac{q^{2} \cos 4 x}{2\left(1-q^{6}\right)}+\frac{q^{3} \cos 6 x}{3\left(1-q^{6}\right)}+8 c \cdot\right\}+\text { const. } \\
& -\log \left\{\frac{\left(1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 2 x+q^{9}\right)\left(1-2 q^{5} \cos 2 x+q^{19}\right) \ldots}{\left\{(1-q)\left(1-q^{3}\right)\left(1-q^{3}\right) \ldots\right\}^{3}}\right\} ;
\end{aligned}
$$

mhance

$$
\frac{\theta\left(\frac{2 \mathrm{~K} x}{\pi}\right)}{\Theta(0)}=\frac{\left(1-2 q \cos 2 x+q^{3}\right)\left(1-2 q^{3} \cos 2 x+q^{4}\right) \cdots}{\left\{(1-q)\left(1-q^{3}\right)\left(1-q^{3}\right) \ldots\right\}^{3}}
$$

256. This is tha first introduction in the Fundamenta of these functions, which have been called thela functions from the origiaal notation adopted for then by Jacobi, and by many writers hava been named after him Jacobian functions.
The connexion of tha integral of the third kind nith these funetious followa at onco from 8254 . In fact, calling $\frac{d \theta(u)}{d}=\theta^{\prime}(u)$, it is

$$
\Pi(u, c)-u Z(u)+\frac{1}{2} \log _{\theta(u-a)}^{\theta(u)}=u \frac{\theta^{\prime}(a)}{\theta(a)}+\frac{1}{2} \log \frac{\theta(u-a)}{\theta(u+a)} .
$$

But, siuce $\theta$ is an even function in $u, \theta(u)=\theta(-u)$,
whence

$$
\Pi(a, 1)=a Z(-b)+\frac{1}{2} \log _{\theta(1)}^{\theta(1-a)}
$$

Hence, aubtractiag,

$$
\Pi(u, \eta)-\Pi(a, u)=u Z(a)-a Z(u),
$$

whieh is in this notation the theorem that in integral of the thind kind can alwaya be reduced to anether in which its paramater and anplitude are interchanged, as was noticed by Legeudre (8 216).
The development of $\Pi(u)$ in a acries ia found by aid of the series for $\sin ^{2} a m u$ and of the last equation in $\$ 254$. It is

$$
\pi\left(\frac{2 K x}{\pi}, \frac{2 K A}{\pi}\right)-\frac{2 K x}{\pi} Z\left(\frac{2 K A}{\pi}\right)
$$

$-2\left\{\frac{q \operatorname{ain} 2 \mathrm{~A} \sin 2 x}{1-q^{2}}+\frac{q^{3} \sin 4 \mathrm{~A} \sin 4 x}{2\left(1-q^{4}\right)}+\frac{q^{3} \sin 6 \mathrm{~A} \operatorname{sio} 6 x}{3\left(1-q^{6}\right)}+8\right.$ cc. $\}$
257. Returning from the integrala to the elliptic fuactions, the expressions in infinite prodncts ( $\AA, \xi 252$ ) are resumed. Tha occurrence of the function $\theta$ ia apparent in each of the denominatora Introducing the definition of a function $\mathrm{H}_{\text {, }}$

$$
\frac{\mathrm{H}\left(\frac{2 \pi x}{\pi}\right)}{\theta(0)}=\frac{2 q^{4} \sin x\left(1-2 q^{4} \cos 2 x+q^{8}\right)\left(1-2 q^{4} \cos 2 x+q^{8}\right) \ldots}{\left\{(1-q)\left(1-q^{2}\right)\left(1-q^{5}\right) \ldots\right\}^{2}}
$$

and replacing $\frac{2 \mathrm{~K} x}{\pi}$ by $u$, it is easily acen that the expressions are

$$
\begin{gathered}
\sin \operatorname{am} u=\frac{1}{\sqrt{k}} \frac{H(u)}{\theta(u)}, \cos a m u-\sqrt{\frac{k}{k}} \frac{H(u+K)}{\theta(u)}, \\
\Delta \operatorname{am} u=\sqrt{ } k^{\prime} \frac{\theta(u+K)}{\theta(u)} .
\end{gathered}
$$

Again, it is easily seeu that $\theta(u+2 K)=\theta(u)$ and $H^{\prime}(6+2 \mathrm{~K})--\mathrm{H}(u)$. Also as hr substitutiug iu for $u$ (§ 235) we get

$$
i Z(i n, k)=Z\left(u, k^{\prime}\right)+\frac{\pi u}{2 \mathrm{KK}^{\prime}}-\tan \operatorname{am}\left(u, k^{\prime}\right) \Delta \sin (u, k) ;
$$

Whence, integratiug,

$$
\frac{\Theta(i u, k)}{\Theta(0, k)}=e^{\frac{\pi u^{2}}{4 E K^{\prime}}} \cos \sin \left(u, k^{\prime}\right) \frac{\Theta(u, k)}{\Theta\left(0, h^{\prime}\right)},
$$

it followa that

$$
\theta\left(u+2 i K^{\prime}\right)=-e^{\frac{\pi\left(K^{\prime}-i u\right)}{K}} \theta(u) ;
$$

as also that $\Theta\left(u+i \mathrm{~K}^{\prime}\right)=i e^{\frac{\pi\left(\mathrm{K}^{\prime}-2 i u\right)}{4 \mathrm{~K}}} \Theta(u) . \sqrt{\bar{k}} \sin$ an $u$
whenoe

$$
\frac{\pi\left(K^{\prime}-2 i u\right)}{A K} u
$$

and by successively replacing $u$ by $n+i \mathrm{~K}^{\prime}$ it is hence seen that $\Theta(u)$ and $H(u)$ bave one real period $4 k$ common with the elliptio $\pi u^{2}$ $\pi u^{2}$ functions, and that $c^{\overline{\mathrm{KK}} \bar{K}^{\prime}} \Theta(u)$ and $\mathrm{c}^{\overline{K^{\prime}} \mathrm{H}} \mathrm{H}(u)$ have another inaginary period $4 i \mathrm{~K}^{\prime}$ in cemmon with them.
258. The expansion of the $\theta$ and $H$ functions in series of cosines and aines of multiple arce by tho method of indeterminato coefficients detorminea

$$
\begin{aligned}
& \theta\left(\frac{2 \hbar x}{\pi}\right)=1-2 q \cos 2 x+2 q^{4} \cos 4 x-2 q^{9} \cos 6 x+2 q^{18} \cos 8 x-, \\
& 11\left(\frac{2 \mathrm{~K} x}{\pi}\right)=2 q^{\frac{7}{\operatorname{ain}} x-2 q^{4} \sin 3 x+2 q^{\frac{7}{8}} \sin \mathrm{E} x-2 q^{4} \sin 7 x^{\prime}+;}
\end{aligned}
$$

and heace a new development of elliytio functions as well as of the integrala arises.
The derelopments of the numerators of the cos am and $\Delta$ am may be Fritten down from the above-in the notation auhsequently used by Jacobi-
$\theta_{x}=1-2 q \cos 2 x+2 q^{4} \cos 4 x-2 q^{?} \cos 0 x+\ldots$
$\theta_{1} x=2 q^{2}$ ais $x-2 q^{2} \operatorname{ain} 3 x+2 q^{2} \sin 5 x-\ldots$
$\theta_{x} x=2 q^{2} \cos x+2 q^{2} \cos 3 x+2 q^{z} \cos 5 x+\ldots$
$\theta_{3} x=1+2 q \cos 2 x+2 q^{4} \cos 4 x+2 q^{?} \cos 6 x+\ldots$
as, for instance, in his lectures, in which, witheut any preauppesitiou from the theory of elliptic transcendents, he established tha relations which theso acries fulfil, and from them a theorem of addition for the quotients of the series, and from this the difer. ential formula which lead immediately to the clliptic integrals. All these formule consist of aerics of exponential quantities, extending in both directions to infinity, in which the ordering element in the exponent rises to the second degree. Their general form may therefore be written $\Sigma^{-\alpha^{2}} y^{3}+2 b y+c$, whers $\nu$ takes all positive and negative integer values.
259. The Fundamenta Nora appeared almoat at the date of the desth of Abel Of Alel'a works, besidea those which me have men-
tioned, tho chiel is the unfinished "Précls d"une théorio des fonctions elliptiques," which appeared in Crelle, ir., in 1829. "The wholo of my researches will form a work of anme extent which I cannot yet publish, therefore I give here a 'Precis' of the method I followed, and its geueral results." The fragment of this work which has been published deals only with the integrals.
260. The consideration of the indeterminateness of the integral

$$
u=\int_{0}^{x} \frac{d x}{\sqrt{\left(I-x^{4}\right)\left(I-h^{2} x^{2}\right)}}
$$

Which gires rise to periodicity in the inverse function $x=\sin$ am $u$, has led to the consideration of the whole subject from a now point of view. The introduction of the complex variable into analysis by Catchy in his Mémoire sur les integrales définies prises. cutre des limites imaginaircs (1825), and by Gsuss in the second part of his Theoria Residuortum Biquadraticorum (1831), has been followed by the morks of Puiseux ("Recherches sur les fonctions algébriques," Liouville, xv. 1850), of Riemann (Inaugural Disseruxtion, 1851, and "Theorio der Abelscheu Functionen," Crellc, 1857), and of Weierstrass ("Theorie der Abelschen Functionen," Crelle, 1856)-which develop the subject in this more extended field, perfecting the conception which the term function eovers in analysis, and pointing out the essential distinctions in the different modea of dependence of two quantities, - such distiuctions, for instance, as when a function is defincl by a differential equation, whether it is one-ralued or not, and, if it be. whether it is integer or fractional.
261. In close connexion with this is snother department to which the theory of transcendents has with great success been applied, 一the investigation of the geometrical properties of curves. The points on a curve are expressed ss functions of a parameter, and on the nature of these functious the uature of the curve depends, -the "deficiency" or "Geschlecht" of the curve (sce Curve, vel vi., p. 725) determines the nature of the function, and any curve into which another can be eationally transformed deocnds on the same function.

We shall conclude with a brief application to the case of elliptic functions and plane curves of the third degree. It is well known that the equation of any non-singular cubic can be reduced to the form

$$
y z^{2}=x(x-y)\left(x-x^{2} y\right),
$$

where $y=0$ is the tangent st the point of inflexion in which the curve meets $x=0$, and $x=0, x=y, x=k^{2} y$ are the tangents from that point to the curre, their points of contact lying on $z=0$.
This equation is satisfied identically by sssuming the eqnations $\rho x=\sin a m u, \rho y=\sin ^{3} a m u, \rho z=\Delta a m u \cos s n t u$, which determine any point on the curve by a parameter $u$. To each palue of $u$ corresponds a perfectly defnite point of the curve. But on the other haud, to any point of the curve correspends an infinite number of values of the argument all related to one of them, $u$, -differing from it only by a multiple sum of the periods.
The occurrence of the elliptic integral $u$ here in this normal form results from the coordinates chosen ; but, whaterer they be, we see that the points of the curve can be expressed by a parameter depending on no higher irrationality than that we have introduced. When the cullic has a double point, the coordinates of any point on the curve can bc expressed by a parameter without introducing any irrationality.
262. To investigate the intersections of the cubic with a right line we procced to derive in a simple manner a slight extension of Euler'e integral ( $\$ 207$ ). Written in Jacohi's notation it is
$\cos a m\left(u_{1}+u_{2}\right)=\cos a m u_{1} \cos a m u_{3}-\sin a m u_{1} \sin \operatorname{aro} u_{2} \Delta \operatorname{am}\left(u_{1}+u_{3}\right)$, which is casily thrown into the form

$$
\begin{aligned}
K^{2} & +k^{2} \cos \operatorname{am} u_{1} \cos a m u_{2} \cos \mathrm{am}\left(u_{1}+u_{2}\right) \\
& =\Delta \operatorname{am} u_{1} \Delta \operatorname{am} u_{3} \Delta \sin \left(u_{1}+u_{2}\right) .
\end{aligned}
$$

This may be extended to thres argumeuts as follows. Denoting sin oin $u_{r}$ briefly by $s_{r}$, also cos am $u_{r}$ by $c_{r}$, $\Delta$ sm $u_{r}$ by $\Delta_{r}$, tan am $u_{\mathrm{r}}$ by $t_{\mathrm{r}}$ and cot $3 \mathrm{~m} u_{\mathrm{r}}$ by ctr, the formula may be written

$$
h^{\prime 2}+h^{9} c_{1} C_{2} c\left(u_{1}+u_{2}\right)=\Delta_{1} \Delta_{2} \Delta\left(u_{1}+u_{2}\right) ;
$$

putting for $u t_{2}, u_{2}+u_{3}$, and expressing, by $\S 207, c\left(u_{2}+u_{3}\right)$ and $\Delta\left(u_{\mathrm{s}}+u_{3}\right)$ by functions of one argument, we get

$$
\begin{gathered}
k^{2}+k^{2} c_{9} c_{2} c_{3} c\left(u_{1}+2 l_{2}+u_{3}\right)-\Delta_{1} \Delta_{3} \Delta_{3} \Delta\left(u_{1}+u_{2}+u_{3}\right) \\
-k^{2} s_{3} s_{3}\left\{k^{2} s_{2} s_{3}+c_{1} \Delta_{2} \Delta_{3} c\left(u_{1}+u_{3}+u_{3}\right)-\Delta_{1} c_{2} c_{3} \Delta\left(u_{2}+u_{2}+u_{3}\right)\right\} .
\end{gathered}
$$

Now the former expression is symmetrical ; denoting it by $h^{2} s_{1} s_{2} s_{3} \theta$, we can detelmine $\theta$ as follows. Writing for brevity

$$
c\left(u_{1}+u_{3}+u_{3}\right)=C \text {, snd } \Delta\left(u_{1}+u_{2}+u_{3}\right)=\Delta .
$$

the equation is $k$ " $s_{2} s_{3}+c_{1} \Delta_{2} \Delta_{3} C-\Delta_{1} c_{2} c_{s} \Delta-\theta s_{1}=0$.
Hence writing down the three equations, which must hold from Eymmetry,

$$
\begin{aligned}
& 0=k^{n s_{3}} \varsigma_{3}+c_{1} \Delta_{2} \Delta_{3} C-\Delta_{1} c_{2} c_{3} \Delta-\theta s_{1}, \\
& 0=k^{2} s_{s} s_{1}+c_{2} \Delta_{3} \Delta_{1} C-\Delta_{2} c_{3} c_{1} \Delta-\theta s_{2}, \\
& G=\sum_{2}^{2} s_{1} s_{1}+c_{3} \Delta_{1} \Delta{ }_{2} C-\Delta_{3} c_{1} c_{2} \Delta-\theta s_{3} \text {, }
\end{aligned}
$$

we obtain $C$ and $\Delta$ as quotients of determinants of single argaments. For $\Delta$ we get

and $\mathrm{fo}^{-} \mathrm{C}$

$$
\left|\begin{array}{lll}
1 & s_{1}{ }^{3} & \varepsilon_{1} c_{1} \Delta_{1} \\
1 & \delta_{2} & \varepsilon_{1} c_{1} \Delta_{3} \\
1 & s_{3}{ }^{3} & s_{3} c_{3} \Delta_{3}
\end{array}\right| C=\left|\begin{array}{lll}
1 & s_{1}{ }^{3} & \Delta_{1} \ell_{1} \\
1 & s_{2} & \\
1 & \delta_{3}{ }_{3}^{3} & \Delta_{2} t_{2} l_{3}
\end{array}\right| c_{1} c_{2} c_{3}
$$

But in this, increasing cach argument by $i K^{\prime}$, since then we gat, for $\varepsilon_{r}, \frac{J}{k \cdot s_{r}}$, for $c_{r}, \frac{-i \Delta_{r}}{k \cdot s_{r}}$, for $\Delta_{r},-i c_{r}$, for $t_{E}, \frac{i}{\Delta_{r}}$, sna thus for $\mathrm{C}_{3} \frac{i \Delta}{4 \mathrm{~S}}$, where S stands for $\sin \operatorname{am}\left(u_{1}+u_{2}+u_{3}\right)$, this formula gives

$$
\frac{\Delta}{\Delta_{1} \Delta_{2} \Delta_{3}}\left|\begin{array}{lll}
1 & s_{1}^{2} & \Delta_{1} c_{1} \\
1 & s_{2}^{3} & \Delta_{2} l_{2} \\
1 & \varepsilon_{3}^{3} & \Delta_{3} c_{3}
\end{array}\right|=-\left|\begin{array}{lll}
1 & s_{1}^{2} & \frac{c_{1} s_{1}}{\Delta_{1}} \\
1 & s_{2}^{2} & \frac{c_{2} s_{3}}{\Delta_{2}} \\
1 & s_{3}^{2} & \frac{c_{3} s_{3}}{\Delta_{3}}
\end{array}\right| \frac{S}{s_{1} s_{2} 3}
$$

wheuce
and the value for $\theta$ thus found gives

$$
\begin{gathered}
\hbar^{\prime 2}+\hbar^{2} c_{1} c_{2} c_{3} \mathrm{C}\left(u_{1}+u_{3}+u_{3}\right)-\Delta_{1} \Delta_{2} \Delta_{3} \Delta\left(u_{1}+u_{2}+u_{6}\right) \\
+h^{2} k^{\prime 2} s_{1} s_{1} s_{2} s_{3} \mathrm{~S}\left(u_{1}+u_{3}+u_{3}\right)=0 .
\end{gathered}
$$

263. The formula thus obtained for $\sin \operatorname{am}\left(u_{1}+u_{3}+u_{3}\right)$ vanishes when $u_{1}+t_{2}+u_{3}=0$, or differs from 0 only by an iuteger combination of the periods. But the determinaut

$$
\left|\begin{array}{lll}
s_{1} & s_{1}{ }^{3} & \Delta_{1} c_{1} \\
s_{3} & s_{2} & \Delta_{2} c_{3} \\
s_{3} & s_{3}^{3} & \Delta_{3} c_{3}
\end{array}\right|
$$

vanishes if its constituents be the coordinates of three collinear points. But these sre, as wo have just seen, the coordinates of three points on the cubic $y z^{3}=x(x-y)(x-20 y)$, § 261.

This result may therefore be stated thus:-If the points of a culic be expressed as elliptic functions of a parameticr, the for tho interscetions vith a right line the sum nf the argemcnts difers from zero only by some integer combination of the periods.

This enables us to solve many problems. For instance, the srguments of the points of contact of the four tangents which can bo drawn to the curve from a point $u$ on it are

$$
-\frac{u}{2},-\frac{u+\omega}{2},-\frac{u+\omega^{\prime}}{2},-\frac{u+\omega+\omega^{\prime}}{2} .
$$

Converscly the tangential point as of a given point 0 of the $\mathrm{czze} \boldsymbol{i}$ determined by $u \cong-2 v\left(\operatorname{inod} \omega, \omega^{\prime}\right)$.
The probleus of determination of points of inflexion then one point of inflesion is known is adeuticat with the problem of the special trisection of elliptic functions, i.c., of the determination of the ralucs for $u \equiv \frac{p \omega+q \omega^{\prime}}{3}$ to the samo moduli.

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decobl. 1881 ( F . Wi)

INFLUENZA (ayn. Epidenic Catarrh) is a term applied to au infectious febrile disorder of ehort duration. characterized specially by eatarth of the respiratory passages and alimentary cenal, and occurring mostly as an epidemie.

The symptoms of this disease develop suddenly, with all the phenomena attending a severe cold or catarrb. At first there are chills or rigors, which are soon accompanied with distressing headache and tightness seross the forehead, tenderness and watering of the eyes, and sneezing and discharge from the nostrils. To these succeed heat and soreness of tho throat, hoarseness, cough, and, it may be, some difficulty of breathing. The temperature is elceated, the pulso quick and feeblo, and the skin, which at first was dry, becomes moist, and is said to exhale a peculiar musty odour. The digestive syatem participates in tho disturbance, and there is loss of appetito, with thirst, vomiting, and occasionally diarrhœa.

Rapid loss of etrength and remarkable depression of spirits accompany these various aymptoms, and are among tho most characteristic featurea of the discaso. After lasting for two or threa days, the symptoms abato and convalescence begins, but there may remain, particularly in severa cases, and in persons at the extremea of life, great debility for a length of time, or the attack niay be complicated with inflammatory affections of the chest, which may prove a aourco of danger far exceeding that of the original disesse. Apart from this, infuenza is not usually a very fatal malady, although some epidemics such as that of 1762 havo been characterized by a aevera type of the disease and considerable loss of life. Tho mortality is generally reckoued at about 2 per cent., but when an oxtensive epidemic provails. even this proportion is sufficient to amell the death-rate largely:

This diserso is referred to iu the works of the ancient pbysicians, but accurate descriptious of it have been given by numerous menical writers during tha last threo centuries, in connexion with epidemies which have occurred from time to time. These varions accounts agrea substautialiy in their narmtion of the phenomens and course of the disaase, and influenza has in all times been regarded as fulfilling sll the conditions of au epidemic in its sudden invasion, rapid and extensive spread, and speedy and cumplete disappearance. Among the chief epidemics of influenza are those of $1762,1782,1787,1803,1833$, 1837 , and 1847 . In several of these the disease appeared to origizate in some parts of Asia, and to travel westward throtigh Europe and on to America, resembling in this respect certain cholers epidemics, although the two classes of disease have nothing in common. In some of the opidemics infuenza has epread through the whole of Enrope in the course of six wecks. Wherever it appears the whole community suffers to a greater or loss oxtent, irrespectivo of age or condition of life. It has occasionally appeared in fleets at see away from all communication with land, and to auch an extent as to disable them temporarily for service. This happened in 1782 in the case of the squadron of Admiral Kempenfelt, which had to returu to England from the coast of France in consequence of a severe epidemic of influenza attacking his croms, while at the same time tho squadron of Lord Anson, off the coast of Helland, suffered extensively from a similar outbreak. Jany instances of a like kind hava been recorded.

Much speculation and some amount of scientific inquiry have been expended in endesvonrs to aseertain the cansa of this remarkable ailment. The Italians in the 17 theentury ascribed it to the influence of the atars, and hence the name "infnenza," by which the disease has eulsequently been known. By some it has been held to dcuend on certain telluric, and by othere on certain elimatic conditions; but the oecurreuce of tho disease in all sorts of climates aud
localities is sufficicnt to negative these theories. The vian which refers it to some morbific principla present in the atmosphere during an epidemic is that which has gained widest accepsance, but the nature of this infecting agent is unknown. Various hypotheses have been allyanced on the subject, such as some change in the electrical condition of the air, or the over-abundance of ozone, but these have not been confirmed by obserration. More probable, and more in harmony with observed facts, is the theory that in influenza, as in other epidemic riseases, there is present in tho atmosphere eome minute organism of specifie nsture, which is not only distributed over wida areas, but which when introduced into the bodies of those attacked sultiplies there indefinitely, and becomes a source of infection by the breath, \&e., and in this way a further cause of tha spread of the discase. The contagiousuess of influenza appears to bo unquestionable. The treatment of this disorder is similar to that recommended in Catarri (q.v.), but special regard must be had to its weakening effects, and every effort made thronghout the illnces to maintain the atrength by light but nutritions diet.
(J. о. A.)

INFORXATION, in English lam, is a formal accusation of a crime committed, ןreferres ex officio by the attorneygeneral or solicitor-general in the Queen's Bench without the intervention of a grand jury. It lies ouly for misdemeauom and not for treason, felonies, or wisurision of treason (see Indictment) ; and it is propelly employed against such "enormous misdemcanours" as peculiarly tend to disturb or endanger the Queen's government, e.g., seditions, obstructing the Queeu's officers in the execution of their duties, \&c. In the form of the proceedinga the attorney general is said to "come into tho conrt of our lady the Qucen before the Queen herself at Westminster, and given the court there to understand and be informed that, de." Then follows the statement of the offence as in an indict ment. The information is filed in the cromn office without the leave of the court. An information may also be filed at the instance of a prirato prosecutor for misdemeanoms not affecting the government, lut being peculiarly flagrant and pernicious. Thus criminal informations have been granted for bribing or attempting to bribe public functionaries, and for aggravated libels on public or private persons. Leave to file an information is obtained after an application to show cause, founded on a sworn statement of the material facts of the case.
infusoria. See Protozoa.
INGELHEIM. Oberingelheim and Niederingelheim, two contiguous market-towns of Germany, in the Hessian province of Rhine Hesse, circle of Bingen, are situated on the Hessian Ludwig Railway and on the Salz near its confluence with the Rhinc, 9 miles west-north-west of Mainz Oberingelbein, formerly an imperial village, has an old Erangelical church with painted windows representing acenes in the life of Cbarlemagne, a Cathulic church, and a synagogue. Its industries are the mamfacture of wine and papermsking. Tho population of Oleeringelle:m in 1875 was 2846, and of Niederingelheim 247.

Niederingelkeim is, accorving to one tradition, the birthyince of Charlemagne, and it possesses the ruins of an old palace built by that emperor between 768 and 774 . The building contained one lunilred marble pillars, and was adorncel with sculptures and mosaics from Italy. It ras extended by Frederick Barbarossa, and continued to be a favourite residence of tho emperors till 1356, when Charles 11 . resigned it to the ralatinate. The building suffered much damase during the Bavarian feul of 1504, the Thirly Yeary' War, and the Frencls in rasion in 1689. Only few remains of it are now standing. but some of the pillars are still to be fornd in different parts of Germany. Inside the boundaries there is an old church, apparem? dating from the tine of Frederick J. See Hilz, Der Sicichspalust an Ingethin, Oheriugelheim, 1808.

INGEMANN, Bernitard Severin (1789-1862), s Danish poct aud novelist, was born at Torkildatme, in the
island of Falster, on the 28th of May 178.3. He lost his father in early childhood, was educated at the grammar school at Slagelse, and entered the university of Copenhagen in 1806. His studies were interrupted by the English invasion, and on the first night of the bembardment of the city Ingemanu stood with the young poet Blicher on the walls, while the shells whistled past them, and comrades were killed on either side. All his early and unpublished writings were destroyed by the English when they burned the town. In 1811 he published his first volume of poems, and in 1812 his second, followed in 1813 by a book of 1 Igrics entitled Procne. These three volumes were estremely well received, and 80 was his cycle of romances in verse, called The Black Firight, 1814. With these books he attained at once the leading position in Denmark as a lyrist, and he then turned his attention to the drama, In 1815 he published tro tragedies, Masaniello and Blanca, followed by The Voice in the Desert, The Shepherd of Tolosa, and other romantic plays. After a rariety of publications, all enormously successful, he travelled in 1818 to Italy. At Rome he wrote The Liberation of Tasso, and returned in 1819 to Copenbagen. In 1820 he began to display his real porver in a volume of delightful tales. In 1821 lis dramatic career closed with the production of an unsuccessful comedy, Magnetisnz in a Barber's Shop. In 1822 the poet was nominated lecter in Danish language and literature at Sörö College, and he now married. Valdemar the Great and his Men, an bistorical enic, appeared in 1824. The next few years were occupied with his best and most durable rork, his four great historical novels of Valdemar Seier, 1826 ; Erik Menved's Childhood, 1828 ; King Erik, 1833; and Prince Otto of Denmark, 1835. He then retnrned to epic peetry in Queen Margavet, 1836, and Holger Danske, 1837. The number of his later writings is too great to permit us to chronicle them. They consist of religious and sentimental lyrics, epic poems, novels, short stories in prose, and fairy tales. His last publication was The Apple of Gold, 1856. In 1816 Ingemann was nominated director of Sörö College, a post from which he retired in 1849. He died peaccfnlly and happily on the evening of the 24th of February 1862. Ingemann eujoyed during his lifetime a popularity which was unapproached even by that of Oehlenschläger, and in fact it may be said that no Danish poet has ever been nearly so popular as he. Bat criticism has been busy since his death in reversing this decision of the public, and Ingemann now takes a place in Danish literature below four or five of his immediate contemporaries. His boundless facility and fecundity, his sentimentality, his religious melancholy, his direct appeal to the domestic affections, gave him instant access to the ear of the public. His novels are better than his poems; of the former the best are those which are directly modelled on the manuer of Sir Walter Scott. As a dramatist he has entirely outlived his reputation, and his unwieldy epics are now little read. Ingemann was a purely sentimental writer, and his reputation has proved no less ephemeral than the fashion for sentiment.

INGOLSTADT, a fortified torn in the gevernment district of Upper Pavaria, is situated on the left bank of the Danube at its junction with the Schutter, 50 miles north of Munich by rail. As the chief town of the district it is the seat of the usual authorities. The torn is well huilt. The principal buildings are the old castle of the dukes of BarariarIngelstadt, new used as an arsenal ; the renains of the earliest Jesuits' college in Germany, founded in 1555 ; the former university buildings, now a school ; the theatre; the large Gethic church of Our Lads, founded in 1425, with two massive towers, and the grave of Dr Eck, Luther's opponent; the Franciscan convent and nunnery; and several other churches and hospitals. Ingelstadt possesses
aeveral technical and other schools. In 1452 a university was founded in the torn by Duke Louis the Rich, which at the end of the 16 th century was attended by 4000 students. In 1800 it was removed to Landshut, whenco it was finally transferred to Munich in 1826. The industries of Ingolstadt comprise brewing, wax-bleaching, and potashboiling; there is also trade in regetables. The station, an important junction $1 \frac{1}{2}$ miles distant, is connected with the town by tramway. The population in 1875 was $14,485$.
Jngolstadt, known as Aurcatum or Chrysopolis, was a royal rilla in the beginning of the 9 th century, and only received its city charter about 1312, from the emperor Louis of Bavaria After that date it gradually grew in importance, and becamo the capital of a medirval dukedom which merged finally in that of Bavaria. Munich. The fortifications, erceted in 1539 , were put to the test during the contests of the Smalkaldian Leacre, and in tho Thirty Years War. Gustavus Adolplus besieged Ingolstadt in 1632, when Tilly, to whom there is a monument in the ehureh, lay mortally wounded within the walls. In the war of the Spanish succession it was besieged by the margrave of Baden in 1704. In 1743 it was surrendered by the French to the Austrians, and in 1800, after a three months' siege, the French under General Moreau took the town, and destroyed the fortifications. These, however, were rebuilt on a mnch larger scale under Kjng Louis I.; and since 1834 Jngolstadt has ranked as a fortress of the first class. In 1872 even more important fortifications were begun, which include têtes-de-pont with round towers of massive masonry, and the Reduit Tilly on the right bank of the river.

Ingres, Jean Auguste Dommique (1780-1867), whose name represents one of the most important among the conflicting tendencies of modern art, was born at Montauban August 29, 1780. His father, for whom he always entertained the most tender and respectful affection, has described himself as sculpteur en platre; he was, however, equally ready to execute every other kind of decorative work, and now and again eked out his living by takng portraits, or obtained an engagement as a violin plaser. He brought up his son to command the same varied resources, but in consequence of certain early successes-the lad's performance of a cencerto of Viotti's was applanded at the theatre of Toulouse-his attention was directed chicfly to the study of music. At Toulouse, to which place his father had removed from Montauban in 1792, Ingres had, however, received lessons from Joseph Roques, a painter, whom he quitted at the end of a few months to become a pupil of M. Vigan, professor at the academy of fine arts in the same town. Frem M, Vigan, Ingres, whose vocation became day by day more distinctly evident, passed to M. Briant, a landscape-painter who insisted that his pupil was specially gifted by uature to follow the same line as himself. For a while Ingres obeyed, but he had been theroughly aroused and enlightened as to his orn objects and desires by the sight of a copy of Raphael's Madonna della Sedia, and, having decisively ended his connexion with Briant, he started for Paris, where he arrived about the close of 1796. He was then admitted to the studio of David, for whose lefty standard and severe principles he always retained a profound appreciation. David recognized the merit of one who soon ranked amongst his most promising pupila, and Ingres, after four years of devoted study, in the course of which (1800) he obtained the second place in the yearly competition, finally carried off the Grand Prix (1801). The work thus rewarded-the Ambassadors of Agamemnon in the Tent of Achilles (Ecole des Beaux Arts)-was admired by Flaxman so much as to give umbrage to David, and was succeeded in the following year (1802) by the execution of a Girl after Bathing, and a roman's portrait; in 1804 Ingres exhibited Pertrait of the First Consul (Musce de Liége), and portraits of his father and himself; these were followed in 1806 by Portrait of the Emperor (Invalides), and portraits of M., Mme., and Mdlle. Riviere (the first two now m the Lourre). All these and various minor works were csecuted in Paris, for it was not until

1800 that the state of public affairs admitted of the rec:tablishment of the Academy of France at Rome, and we find from the journals of the day that they produced a dis. turbing impression on the public. It was clear that the urtist was sone one who mast be counted with ; his talent, the purity of his line, and his power of literal rendering were generally acknowledged; bat he was reproached with a desire to be singular and extraordinary. "Ingres," writes Frau v. 1Iastfer (Leben und Kunst in Paris, 1806) "wird nach Italien gehen, und dort wird or vielleicht vergessen dass cr zu etwas Grossem geboren ist, und wird eben darum cin hohes Ziel crreichen." In this spirit, also, Chaussard violently attacked his Fortrait of the Empcror (Pausanias Francais, 1806), nor did the portraits of the Riviere family escape. The points on which Chaussard justly lays stress are the strange discordances of colour,-such as the blue of the cushion against which Mme. Rivière leans, and the want of the relief and warmth of life, but he omits to touch on that grasp of his subject as a whole, shown in the portraits of both husband and wife, which alroady evidences the strength and sincerity of the passionless point of view which marks all Ingres's best productions. The very ycar after his arrival in Romo (180S) Ingres produced CEdipus end the Sphinx (Louvre ; lithographed by Sudre, engraved hy Gaillard), a work which proved him in the full possession of his mature powers, and began the Venus Anadyomene (Collection Ricset ; engraving begun by Pollet), completed forty years later, and, exhibited in 1855 . These soorks were followed by some of his best portraits, that of MI. Bochet (Louvre), and that of Mme. la Comtesse de Tournon, mother of the prefect of the department of the Tiber ; in 1811 he finished Jupiter and Thetis, an immense canvas now in the Musée of Aix; in 1812 Romulus and Acron (Ecole des Beaux Arts), and Virgil reading the Eneid-a composition very different from the version of it which has beconie widely popular through the engraving executed by Pradicr in 1832. The original work, executed for a bedchamber in the Yilla Aldobrandini-Miollis, contained neither the figures of Mrecenas and Agrippa nor the statuo of Marcellus; and Ingres, who had obtained possession of it during his sccond stay in Rome, intended to complete it with the additions made for engraving. But he nerer got beyond the stage of preparation, and the picture left by him, together with rarious other studies and skotches, to the Busce of his native town, remains half destroyed by the process meant for its regenerat:on. The Virgil was followed by the Betrothal of Raphacl, a small painting, now lost, exccuted for Quecn Carolino of Naples; Don Pedro of Toledo Kissing the Sword of Henry IV. (Collection Deymió; Montauban), oxhibited at the Salon of 1814, together with the Chapello Sistine (Collection Legentil; lithographed by Sudrc), and the Grando Odalisque (Collection Seillière; Jithographed by Sudre). In 1815 Ingres exocuted Raphacl and the Fornarina (Collection Mme. N. de Rothschild; engraved by Pradicr); in 1816 Aretin and the Eavoy of Cbarles V. (Collection Schroth), and Aretin and Tintoret (Collection Schroth); in 1817 tho Death of Leonardo (engraved by Richomme) and Henry IV. Playing with his Children (engraved by Richomme), both of which works wero commissions from M. Io Comte do Blaces, then ambassndor of France at the Yatican. lioger and Angelique (Lourre; lithographed by Sudre), and Francesca di Rimini (Mnsée of Angers; lithographed ly Aubry Lecomte), were completed in 1819, and followed in 1820 by Christ giving the Keys to Peter (Lourre). In 1815, also, Ingres had mado many projects for treating a subject from the life of the celebrated duko of Alra, a commission from tho family, but a loathing for "cet horriblo hommo" grow upon him, and finally he abandoned the task and entered in his diary - " J'çtais forcé par lu aćcessité
de peindre un pareil tableau; Dieu a youlu qu'il restat en ébauche." During all these years lingres's reputation in France did not increase. The interest which his Chapelle Sistine had aroused at the Salon of 1814 soon died away; not only was the public indifferent, but amongst his brother artists Ingres found scant recognition. The strict classicists looked upon him as a renegade, and strangely enough Delacroiz and other pupils of Guérin-the very leaders of that romantic movement for which Ingres, throughout his long life, always expressed the deepest alhorrencealone seem to have been sensible of his merits. The weight of porerty too was hard to bear. In 1813 Ingres had married; his marriage had been arranged for him with a young woman who camo in a business-like way from Montauban, on the strergth of the representations of her friends in Rome to whom the painter was well known. Mme. Ingres speedily acquired a faith in her husband which enabled her to combat with heroic courage and patience the difficulties which beset their common existence, and which wero increased by their removal to Florence There Bartolini, an old friend, had hoped that Ingres might have materially bettered his position, and that ho might have aroused the Florentine school-a weak offshoot from that of David-to a scnse of its own shortcomings. These expectations were disappointed. The good offices of Bartolini, and of one or two persons who folt a friendly interest in the painter, could only alleviate the miscries of this stay in a town whero Ingres was all but wholly deprived of the means of at least gaining daily bread by the making of those small portraits for the execution of which, in liome, his penci had been constantly in request. Before his departure he had, however, been commissioncel to paint for M. de Pastoret the Entry of Charles V. into Paris, and M. do Pastorct now obtained an order for Ingres from the Administration of Fine Arts; he was directed to treat the Vœu do Louis XIII. for the cathedral of Montauban. This work, which was exhibited at the Salon of 1824, met with univessal approbation: ceen those sworn to observe tho unadulterated precepts of David found only admiration for the Yecu de Louis XIII. On his return Ingres was received at Montauban with enthusiastic homage, and found himself celebrated throughout France. In the following year (1825) he was elected to the Institute, and his famo was further extended in 1836 by the publication of Sudre's lithograph of the Grande Odalisque, which, having boen scomed by artists and critics alike in 1819, now became widely popular. A second commissioa from the Government called ferth the Apotheosis of Houncr, which, replaced by a copy in the decoration of the ceiling for which it was designed, now hangs in the gallerics of the second story of the Louvre. From this dato up till 1834 the studio of Ingres was thronged, as once had been thronged the studio of David, and ho was a recognized chef de'ecole. Whilst he taught with despotic authority, nnd admirable wisdom, he stendily worked; and when in 1834 ho produced his great cancas of the Martyrdom of Saint Symphorien (cathedral of Autun ; lithographed by Trichot-Garneri), it was with angry disgust and resontment that ho found bis work roccived with the same doubt and indifference, if not the eamo hostility, as had met his carlier ventures. The buffrages of his pupils, and of ono or tro men-like Decamps-of undoubted ability, could not soften the sense of injury. Ingres resolved to work no longer for the public, and gladly areiled himbelf of the opportunity to rcturn to Rome, as director of the Iícolo do France, in the room of Horace Vernct. There be esecuted La Viergo a 1Tostie (Imperial collections, St Petersburg), Sirstonico (Duc d'Aumale), Fortrait of Cherubini (Louvre), and tho Petite Odalisque for M. Marcotto, the faithful admirer for whom, in 1814, Ingres had puinted"the Chapelle Sistine

The Stratunice, executed for the duke of Orleans, had been exhibited at the Palais Royal for several days after its arrival in France, and the beanty of the composition produced so favourable an impression that, on his return to laris in 1841, Ingres found himself received with all the deference that he felt to.be his due. A pertrait of the purchaser of Stratonice was one of the first works executed after this return; and Ingres shortly afterwards began the decorations of the great hall in the Châtean de Dampicrre; which, unfortunately for the reputation of the painter, were begun with an ardour which gradually slackened, until in 1S 19 Ingres, having been further discouraged by the irreparable loss of his faithful and courageous wife, abandonet all hope of their completion, and the contract with the Due do Luynes was finally cancelled. A minor work, Jupiter and Antiope, marks the year 1851, but Ingres's next considerable undertaking (1853) was the Apotheesis of Napelcon I., painted for the ceiling of a hall in the Hôtel de Villo; Jeanne d'Arc (Louvre) appeared in 1854; and in 1855 Ingres consented to rescind the resolution more or less strictly kept since 1834, in favour of tho International Exhibition, where a room was wholly reserved for his works. In consequence of the effect which they produced, Prince Napoleon, president of tho jury, proposed an exceptional recompense for their author, and obtained from the emperor Ingres's nomination as grand officer of the Legion of Honour. With renewed confidence. Ingres now took up and completed one of his most charming productions-La Source (Louvre), a figure of which he had painted the torso in 1823 , and which seen with other works in London (1862) there renewed the general sentiment of admiration, and procured him, from the imperial government, the dignity of senator. After the completion of La Source, the principal works produced by Ingres were with one or two exceptions (Melière and Loulis XIV., presented to the Thêâtro Français, 1858; Le Bain Ture, 1859), of a religions character; La Vierge de l'Adoption, 1858 (painted for Mdllc. Roland-Gosselin), was followed by La Vierge Couronnéc (pointed for Mme. la Baronnc de Larinthie) and La Vierge aux Enfans (Collection Blanc) ; in 1859 these were followed by repetitions of La Vierge a l'Hostie; and in 1862 Ingres completed Christ and the Doctors (Musée Mòntauban), a werk commissioned many years before by Queen Marie Amelie for the chapel of Bizy. On the 14 th January 1867 Ingres dicd, in his eighty-eighth year, laving prescrved his faculties in wonderful perfection to the last. F'or a moment only-at the time of the execution of the Bain Turc, which Prince' Napoleon was fain to exchange fer an early portrait of the master by himselfIngres's powers had seemed to fail, but he recovered, and showed in his last years the vigour which marked his early maturity. It is, however, to be noted that the Saint Symphorien exhibited in 1834 closes the list of the works on which his reputation will chiefly rest; for La Source, which at first sight seems to be an exception, was painted, all but the head and the extremities, in 1821 ; and from these who knew the work well in its incomplete state we learn that the after-painting, necessary to fuse new and old, lacked the vigour, the precision, and the something like touch which distinguished the original execution of 'the torso. Touch was not, indeed, at any time a means of cxpression on which Ingres scrionsly calculated : his constant cmployment of local tint, in mass but faintly modelled in light by half tonos, forbade receuree to the shifting effecta of culour and light on which the Romantic school depended in indicating those fleeling aspects of things which they rejoiced to put on canvas;-- their methods would have disturbed the calculations of an art wholly based on form and line. Except.in his Sistine Chapel, and one or two slighter
pieces, Ingres kept himself free from any preoccupation n.s to depth and force of colour and tons; driven, probably by the excesses of the Fomantic movement into an attiture of stricter protest, "ce que l'on sait" ho would repeat, "ii faut le savoir l'épée à la main." Ingres left himself, therefore, in dealing with crowded compositions, such as the Apotheosis of Homer and tho Martyrdom of Saint Symphoricn, without the means of producing the necessary unity of effect which had actually been employed in due measure-as the Stanzo of the Vatican bear witnessby the very master whom he most decply reverenced. Thus it came to pass that in subjects of one or two figures Ingres showed to the greatest adrantage: in Cedipus, in the Girl after Batiing, the Odalisque, and La Source-subjects only animated by the consciousness of perfect physical well-being-we find Ingres at his best. One hesitates to put Roger and Angelique upon this list, for though the femalo figure shows the finest qualities of Ingres's work, - deep study of nature in her purest forms, perfect sincerity of intention and power of mastering an ideal conception,-yet side by side with these the effigy of Roger on his hippogriff bears witness that from the passionless point of view, which, as before ssid, was Ingres's birthright, the weird creatures of the fancy cannot be seen. A graphic account of "Ingres, sa vie et ses travaux, " and a complete catalogue of his works, were published by M. Delaberde in 1870 , and dedicated to Mme. Ingres née Ramel, Ingres's devoted second wife, whom he married in 1852. Allusions to the painter's early days will be found in Delccluze's Lortis David; and amongst many less importont notices may bo cited that by Theophile Silrestre in his series of living artists. Most of Ingres's important works are engraved in the collection brought out by Magimel.
(E. F. S. P.)

INGULPHUS [Inguif], obbot of Crowland, for a long period believed to be the author of the Historia Monasterii Croylandensis, was born of English parents. The account of him given at the conclusion of the Mistoria has been shown to be incerrect in several particulars, but according to the authority of Ordericus Vitalis, who visited Crowland three years after the death of Ingulf, he became secretary to William, duke of Normandy, and-after taking part in a pilgrimage to Jerusalem, lived as a monk in Normandy, where he rose to the rank of prior. After the accession of William to the threne of England, he in 1085 received the abbatial stall of Crowland, Lincolnshire, where he remained till his death, December 16, 1109. Through his influence with the Conqueror he secured for the abbey many valuable privileges and immunities, besides the reconstruction and enlargement of the building itself, which had been greatly damaged by the Danes in 870 . The only manuscript of the History of Ingulf now known to exist is the Arundel manuscript, No. 178, in the British Museum, which breaks off at the same point as that published by Sir Henry Savile in the Seriptores Revum Anglicarum post Bedam, London, 1596. Other four manuscripts are known to have been at one time in existence ; and a more complete copy with a continuation by Peter de Blois was printed by Fulman in vol. i. of the Rerum Anglicarum Scriptores veteres, Oxford, 1684. The authenticity of this work mas, however, disputed by Sir Francis Palgravie in the Quarterly Revieso for Septem. ber 1826, and the errors which it contains show beyond doubt that it must bare been written by a later author, and entirely destroy its value as an historical authority. The work, edited by H. S. Riley, forms vol. xxix. of Boln's Antiquarian Library. Two claborato papers by Mr liley in opposition to its authenticity aro contained in the Archaological Journal, March and June 1862. A full account of it is also given in Mardy's Rerum Britanuicarum Medii Evi Scriptorcs, vol. ii., 1865.

INHERITANCE. In English law, inheritance, heir, and other kindred words have a meaning very different from that of the Latin heres, from, which they are derived. In Roman law tha heir or heirs represented the entire logal personality of the deceased-bis universum jus. In English law the beir is simply the person on whom the real property of the deceased devolves hy operation of law if he dies intestate. He has nothing to do as heir with tho personal property; he is not appointed by will ; and exeept in the case of coparceners he is a single individual. The Foman haves takes the whole estate ; his appointment may or may not bo by testament; and more persons than one may be associated together as heirs.
The devolution of an inheritance iu England is now regulated by the rules of descent, as altered by the Inheritance Act ( $3 \& 4$ Will. IV. c. 106 ), amended by $22 \& 23$ Vict. c. 35. 1. The first rule is that inheritance shall dekcend to the issue of the last "purchaser." A purchaser in law meaus one who acquires an estate otherwise than by descent, e.g., by will, by gratuitous gift, or by purchase in the ordinary meaning of the word. This rule is one of the clanges introduced by the Inheritance Act, which further provides that "the person last entitled to the laad slaall be considered the purchaser therenf unless it bo proved that lie inherited the same." Under the carlicr law descent was traced frum the last person who had "seisin" or feudsl pussession, and it was occasionally a troublesome question whether the leir or person entitled had ever, in fact, acquired such possession. Now the only inquiry is into title, and each person entitled is prosumed to be in by purchase unless he is proved to be in by descent, so that the stock of descent is the last person entitled who cannot be shown to have inherited. 2. The male is admitted bufore the female. 3. Among males of equal degree it consanguinity to the purchaser, the eldast excludes the younger; but females of the sama degree take together as "coparceners." 4. Lineal descendants take the place of their ancestor. Thus an eldest son dying and learing issue would be represented by such issue, who would exclude their father's brothers and sisters. 5. If there are no lineal descendants of the purchaser, the next to inherit is his nearest lineal ancestor. This is a new rule introduced by the Inheritance Act. Under the former law inheritance never went to an ancestor,-collaterals, however remote, of the person last seized being preferred even to his father. Various explanations have been given of this seemingly anomalous rale,-Bracton and Blackstone being content to say that it rests on the law of nature, by which heavy bodies gravitate downwards. Another explanation is that estates were granted to be descendible in the same way as nn ancient inheritance, which having passed from father to son ex recessitate went to collaterals on failure of issue of the person lsst seized. G. The sisth rule is thus expressed by Mr Joshua Williams in his excellent treatise on The Lazo of Real Property: "The father and all the male paternal ancestors of the purchaser and their descendants shall be admitted before ony of the female paternal ancestors ur their heirs; all the female paternal ancestors and their heirs before the mother or any of the materaal ancestors or her or their descendants; nod the mother and all the male maternal ancestors and her and their descendants before any of the female materaal aneestors or their heirs." 7. A kinsman of the whole blood shall come before the same degree of the half blood. The admission of kinsmen of the half blood into the chain of descent is one of the alterations made by the Inheritance Act. Formerly a relative, however nearly connected in blood with the purchaser through one only and not both parenta, could never inherit-a half-brother for examplo; while relatives of the wholo blood, however distant, might inherit to the
exclusion of nearcr relatives of the half blood. 8. In the admission of fenale paternal ancestors, the mother of the more remute msle paternsl ancestor and her heirs shall be preferred to the mother of the less remste male paternal and her heirs; and, in the cass of female maternal ancestors, the mother of the more remote male maternal ancestor shall be preferred to the mother of a less remote male maternal ancestor. This rule, following the opiniou of Blackstone, settles a point which has beea much disputed by text-writers, although its importance was littlo more than theoretical. 9. When there shall be a total failure of heirs of the purchaser, or when any lands shall be descendible as if an ancestor had been the purchsser thereof, and there shall be a total failure of the heirs of such ancestor, then and in every such case the descent shall be traced from the person last eatitled to the land as if he had been the purchaser thereof. This rule is enacted by 22 \& 23 Vict. c. 35. It would apply to such a case as the fullowing:-Purchaser dies intestate, learing a bon and no other relations, and the son in turn dies intestate; the son's relations through his mother are now admitted by this rule. If the purchaser is illegitimate, his only relations must necessarily be his own issue. Failing heirs of all kinds, the lands of an intestate purchaser, not alienated by him, would revert by "escheat" to the next immediate lord of the fee, who would generally be the crown. If an intermediate lordship could be proved to exist between the crown and the tenant in fee simple, such intermediato lord would have the escheat. But eecheat in any case is a matter of mare occurrence.

The descent of ace estate in tail would be ascertained by such of the foregoing rules as are not iaapplicable to it by the necessity of the case. By the form of the entail the estate descends to the "issue" of the person to whom the estate was given in tail,--in other words, the last purchaser. The preceding rules after the fourth, being intended for the ascertainment of heirs other than those by lineal desceat, would therefore not apply; and a special limitation in the entail, such as to heirs male or fensle only, would render unnecessary some of the others. When the entail has been barred, the estate of courso descends according to these rules. In copyhold estates descent, like other incidents thereof, is regulated by the custom of each particular manor; e.g., the youngest son may exclude the elder cons. How far the Inheritanco Act applics to such estates has been seriously disputed. It has been held in oae case (Muggleton v. Barnett) that the Inheritance Act, which orders descent to be traced from the last purchaser, does not override a manorial cnstom to trace descent from the person last seized, but this position has been controvarted on the ground that the Act itself includes the case of customary holdings.

Husband and wife do not stand in the rank of heir to each other. Their interests in each other's real property ars secured by curtesy and dower. See Husband axd Wife.

The personal property of a person dying intestato devolres according to an entirely different set of rules, which will be found under the head of Intestacy.

In the law of Scotlend the rules of descent differ from tho above in several particulars. Descent is traced, as in Eggland before tho Inheritanco Aci, to the person lost acized. Tho first to auceced are the lineal descendants of the deceased, and the rules of primogeniturc, preference of males to females, equal auccession of femalea (heirs-portioners), ant representation of ancestors, are generslly the same as in English law. Next to the lineal descendants, and failing them, como the brothers and sisters, and their isswe as collaterals. Failiog collaterals, the inheritance aacends to the father and his relations, to the entire cxclusion of the mother and her ralations. Eron when tho cstate has descended from mother to con, it oan never again revert to the maternal line. As to succeasion of brothers, a distiaction must bo taken between an cstate of beritago and no estato of conquest. Conquest is whero
the decensed has aequirel the land otherwise than as heir, and corresponds to the English terin purchase in the technical sense explained above. Heritage is land acquired by deceascd as heir. The distinction is important only in the case when the heir of the deceased is to be songht among his brathers; when the descent is lineal, conquest and heritage go to the same person. And when the brothers are younger than the deceased, both conquest and heritnge go to the brother (or his issue) next in order of age. But when the decensed leaves an elder and a yonnger brother (or their issues), the elder brother takes the conquest, the younger takes tho heritage. Again, when there are several elder brothers, the one next in age to the deceased takes the conquest before the more remote; and when there are soveral younger brothers, the one next to the deceasel takes the heritage before the more remote. When heritage of the deceased goes to an elder brother (as might happen in certain eventualities), the younger of the elder brothers is preferred. Tho position of tho father, after the brothers and sisters of the deceased, will be noticed as an important point of difference from tho Englishaxioms; so also is the total exclusion of the mother and the maternal linc. After brothers and sisters and their issue have been exhausted, tho heir is sought among the relations of the father; but even when these are exhausted, the eatate, slthough it should have descended ex parte materna, can never revert to the maternal line. As between brothers and sisters the half-blood only succeeds after the full blood. Half-hlood is either consanguinesn, 29 between children by the same father, or uterine, as between childrea laving the earae mother. The half-blood atcrine is excluded altogether. Half-hlood consanguinean succeeds thus: if the issme is by a former marriage, the yonogest brother (being nearest to the deceased of the consangninean) succeeds lirst; if by a later marriage than that from which the deceased bas oprung. tho eldest succeeds first.

In the United States the English lav of inheritance has been more completely ropudiated then any other portion of our system. Each State has establisbed rules of descent for itself, and the observation of Chief Justice Reeve that the nation "has no genoral law of descents, which probably liss not fallen to the lot of any other couutry, ${ }^{\prime \prime}$ is to some extent.justified by the great differences in detail between the rules obtaining in the different States. The following are the rules of most genersl application, as statod in Kent's Conmentaries on American Law, twelfth edition, calited by 0 . W. Holmes, jun. 1. Real estate shall descend to the lawful descendants of the owner, in the difect line of lineal descent; and if there be but onc parson, then to him or her alone; and if more than one person, and all of equal degrees of consanguinity to the ancestor, then to the several persons or tenants in common in equal parts, howover semote from the intestate the common degrees of consanguinity מaay be. 2. When the lawful issuo are of unequal degrees of consanguinity to the intestate, the inheritanee shall descend to the children and grandchillicn, if any be living, and to the issue of such as shall be dead, as tenants in common; but suẹlı grandchildren and their descend. ants inherit only such shares as their parents respectively would have taken if living. These two sules are stated to provail in all the United States, with some important variations, however, in the casa of the first rule. ©3. In the absence of descendants the inheritance gocs to thic paronts, cither firet to tho father and next to the mother, or jointly under cartain conditions. "This canon is deseribed as prevailing "to a considerable extent." 4. If the intestate dies without issue or parents the estate goos to his brothers ond sisters and their representatives. If the relatives are of equal degrecs of consanguioity they take in equal parts; but if, of the same dergree, some be dead, leaving issue, and others living, tha descendants of those who are dead take only their parents' share. Collaterals under this rule would be proforred to ascendants-after parents. "It is perhisps universally the rale that brothers nnd sisters are preferred to grandparents, though the latter stand in an equal degree of kiodred" (Kent, vol. iv. p. 401). In some States there is no essential distinction left betreen tho whole and the half-blood, in othors the half-blood is postponed, but nowhere is it totally excluded. 5. In default of the foregoing, the inheritance geocrally goes to grandparents, but in eome States (New York, Now Jersey, and North Carolina) grandparents are excluded, and in others postponed. 6. Next come uncles and aunts and their lescendants, taking por capita if of equal dagrae, and per sttrpes if not. 7. If the inheritance came to the deceased on the part of lis father, the father's brothers and sisters would exclude the another's brothers and sisters, and the mother's brothors and Bisters would have a similar preference in respect of property coming to the decoased ex parle matcma. A similar distinction is observed in somo States in applying the fouth rule. 8. On failuro of heirs under the preceding rules, recourse is had to the "next-ofkin" as ascertained by the English atatote of distributions. In many of the States the harshness of the Eifglish rule that natural children have no inheritable blood is greatly mitigated. In Louisiana, if duly acknowlodged, they may inlicrit from toth father and mother in the absence of lawful issuc.

A full summary of the rules of descent prescribed by the statute law of the various States of the Union, will be found in a note appended to the first chapter of Washburn's American Lawo of Real Property, vol. iii., Boston, 1868.

INJUNCTION, in English law, is a judicial process whereby a party is required to refrain from doing a particular thing according to the exigency of the writ (Daniel's Chancery Practice). Formerly it was a remedy peculiar to the Court of Chancery, and was one of the instruments by which the jurisdiction of that court was established in cases over which the courts of common law were entitled to exercise centrel. The Court of Chancery did not presume to interfere with the action of the courts, but, by directing an injunction to the person whom it wished to restrain from following a particular remedy at common law, it effected the same purpose indirectly. Under the present constitution of the judicature, the peculiar features of the injunction have been considerably altered. It is now equally available in. all the divisions of the high court of justice, and it can no longer be used to prevent an action in any of them from proceeding in tho ordinary course.

From the definition given above it is apparent that an injunction is properly a restraining order, although there are instances in which, under the form of a prohibition, a positive order to do something is virtually expressed. Thus in a case of nuisance an injunction was obtained to restrain the defendant from preventing water from Howing in such regular quantities as it had ordinarily done before the day on which the nuisance commenced. But gencrally, if the relief prayed for is to compel something to be done, it cannot be abtained by injunction, although it may be expressed in the form of a prohibition-as in the case ir which it was sought to prevent a person from discontinuing to keep a house as an inn, which is the game thing as ordering him to keep an inn. The injunction was used to stay proceedings in other courts "wherever a party by fraud, accident, mistake, or otherwise had obtained an advantage in proceeding in a court of ordinary jurisdiction, which must necessarily make that court an instrument of injustice." As the injunction operates personally on the defendant, it may be used to prevent applications to fereign judicatures; but it is not used to prevent applications to parliament, or to the legislature of any foreign country, unless such applications be in breach of some agrecment, and relate to matters of private interest. In so far as an injunction is used to prohibit acts, it may be founded either on an alleged contract or on a right independent of contract. The jurisdiction of the court to prevent brcaches of contract has beon described as supplemental to its power of compelling syecific performance; i.e., if the court bas power to compel a person to perferm a contract, it will interfcre to prevent him from doing anything in violation of it . In the case of contracts to abstain from deing, injunction is in fact a means of compelling specific performance. But even when it is not within the power of the court to compel specific performance, it may interfere by injunction; thus, e.g., in the case of an agreement of a singer to perform at the plaintiff's theatre and at no other, the conrt, although it could net compel her to sing, could by injunction prerent her frem singing elsewhere in breach of her agreement. In other matters, an injunction may as a general rule be obtained to prevent acts which are violations of legal rights, except when the same may be adequately remedicd by an action for damages at law. Thus the court will interfere by injunction to prevent waste, or the destruction by a limitcd owner, such as a tenant for life, of things forming part of the inheritance. Injunctions may also be obtained to prevent the continuance of nuisances, public or private, the infringement of patents, copyrights, and trade marks. Trespass might also be prevented by injunction, in certain cases alluded to below. Under the Common Law Pro-
cedure Act of 1854, and by other etatutes in specíal cases, a limited power of injunction was conferred on tho courts of common law. But the Judicature Act, by which all the superior courts of common law and chancery are consolidated, coacts that an injunction may be granted by an interlocutory order of the court in all cases in which it shall appcar to be just or convenient ; .... and, if an injunction is asked either before or at or after the hearing of any cause or matter, to prevent any threatened or apprehended waste or trespass, such injunction may be granted whether the person against whom it is sought is or is not in possession under any claim of title or otherwise, or if not in possession does or does not claim to do the act sought to be restrained under colour of any title, and whether tho estates claimed are legal or equitahle.

An injunction obtaiaed on interlocutory application dnring the progress of an action is superseded by the trial It may be continued either provisionally or permanently. In tho lntter case the injunction is said to bo perpetual The distinction between "special" and "common" injunc-tious-tlie latter being obtained as of course-is now abolished in English larr. The practice as to injunctions obtains in the United States of America "In the courts of the United States, as injunctions are grantable only on notice to the adverse party, all interlocutory injunctions are regarded as within the class of apecial injunction; and this is believed to be also the practice of the State courts generally " (Abbott's Law Dictionary). For the analogous Scotch practice see Interdict.

INK (French, encre; German, Tinte), in its widest signification, is the medium employed for producing graphic tracinss, inscriptions, or impressions on paper or similar materials. The term includes two distinct conditions of pigment or colouring matter:-the one fluid, and prepared for use with a yen or brush, as writing ink; the other a glutinous adhesive mass, printing ink, used ior transferring to paper impressions from types, engraved plates, and other like surfaces. The latter class may bo mure projerly dealt with under Lithography and Printing (q.v.).

Writing inks are fluid substances which contain colouring matter cither in solution or in suspensiou, and rery commonly partly in both conditions. They may be prepared in all shades of colour, and contain in their composition almost every pigment which can bo dissolved or suspended in a suitable medium ; but by far the most inuportant of all varieties is black ink, nfter which red and blue are tho colours most commonly employed. Other colours are only occasionally omployed; but apart from colour there are special qualities which recommend certain inks for limited applications, such as marking inka, ineradicable ink, sympathetic ink, sc.

Black Ink-Among the qualities which should characterize a good black ink for ordinary purposes, the following are important. It should continue limpid, and flow freely and uniformly from the pen; it should not throw down a thick sludgy deposit on exposure to the air; nor should a coating of mould form on its surface. It should yield distinetly legible characters immediately on writing, which ought to becomo a deep blue-black, not fading or decaying with age; and the fluid ought to peactrate into the paper without sureading, so that tho characters rill ncither wash out nor be readily removed by erasure. Further, it is desimblo that ink should bo non-poisonous, tlat it should as little as possible corrode steel pens, that characters traced in it should dry readily on tho spplication of blotting paper without emearing and that the writing should not present a glossy varnished appearance. To obtain these characteristics is the chief object of tho ink mauufacturer; and upon the whole they havo hitherto been found best combined in ink prepared from galls, or
other sources of tannin, and a salt of iron, with tho addition of some colouring matter. Such a compound indeed forms the staple black ink of commerce, which is essentially a ferroso-ferric gallate in extremely fine divisioa hold in suspension in water.

The essential ingredients of this ordinary black ink arefirst, tannin-yielding bodies, for which Aleppo or Clineso galls are the only eligible materials ; second, a salt of iron, the ferrous sulphate (green ritriol) being alone eloplojed; and third, a gummy or mucilaginous agent to keep in suspension the insoluble tinctorial matter of the ink. For ink-making the tannin, from whatover source obtained, has first to be transformed into gallic acid; and, as lıs beeu shown by Viedt, in the caso of Aleppo galls that chango takes place by fermentation when the solution of the galls is exposed to the air, the tannin eplitting up into gallic acid and sugar (see Gamic Acid, vol x. p. 41). Chinese galls, which formerly were considered unsuitable for the manufacture of ink, do not contain the ferment necessary for inducing this change; and therefore to induce the process yeast must be added to their solution. To preparo a solution of Aleppo galls for ink-making, the galls are coarsely powdered, and intimately mixed with chopped atraw. This mizture is thrown into a narrow deep onk vat, provided with a perforated falso bottom, and having a tapl at the bottom for draming off liquid. Over tho mixture is poured lukewarm water, whith, percolating domn, extracts and carries with it the tannin of the galls. The solution is drawn off and repeatedly run through the mixture to extract the whole of the tannin, the quantity of water used boing in such proportion to the galls as will produce as nearly as possible a solution having 5 per cent. of taanin. The object of using straw in the extraction process is to maintain the porosity of the mixture, as powdered galls treated alone become so elimy with mucilaginous extract that liquid fails to percolate the mass. For each litre of the 5 per cent. solution abont 45 grammes of the iron salt are used, or about 100 parts of taunin for 90 parts of crystallized green vitriol. These ingredients when first mixed form a clear solution, but on their exposime to the air oxidation occurs, and an insoluble blue-black ferrosoferric gallate in extremely fine division, suspended in a coloured solution of ferrons gallate, is formed. To keep the insoluble portion suspended, \& mucilaginous ageat is emploged, and that most available is gum senegal An ink so prepared develops its intensity of colour only after some exposure: and after it has partly sunk into tho paper it becomes oxidized there, and so mordnnted into tho fibre. But, as the first faintness of the characters is a disadvantage, it is a common practice to add some adrentitious colouring matter to give immediato distinctness, and for that purpose either extrnct of $\log w o o d$ or a solution of indigo is used. When logmood extract is employen, a smaller proportion of extract of galls is required, from the fact that logwood itself contains a large percentage of tanain. Black ink in which the provisional colouring matter is indigo ras introduced about the jear 1856, under the nane alizarin ink, although the substance alizarin has nothing whatever to do with the preparation. Tho indigo for this ink is dissolved in strong sulphuric acid, and the ferrous sulphate, instead of being used direct, is prepared by placing in this indigo solution a proper quatity of scrap' iron. In order to freo the solution from excess of uncontbined ncid, chalk or powdered limestoue is added, wherely the fres acid is fixed and a deposit of sulphate of lime formed. A solution so prepared, mixed rith a tannin solution, yields a very limpid sea-green writing fluid, and as all the constituents remain in solution, no gum or other suspending medium is necessary. In consequenco tho ink flows frecly, is casily dried, and is free from the glosey
appearanco which ariscs through the use of gum. C. H. Viedt of Brunswick, who has written very exhaustively on all kinds of ink, gives the following as the standard ingredients of these three varichies of ink:-

|  | Galls Ink. | Galls-ligwood Ink. | $\begin{aligned} & \text { Galls. mdigo } \\ & 1 \mathrm{nk} . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Tanninextrart, 5 percent. | 1 litre | olitre | 1 litre |
| Ferrous sulpliate.... ... | 45 grammes | 45 grammea | .. |
| Gum senegal .. ........... | 20-30 ., | 20-30 ", | .. |
| $\left.\begin{array}{l}\text { Logwood aolution, } 3 \\ \text { per cent.... }\end{array}\right\}$ |  | \$ litre | - ${ }^{\text {c }}$ |
| Metallie iron . ... |  | - | 9 grammes |
| lndigo.. ......... ....... | . | . | 61 ", |
| Concentrated sulphuric acil.. ...... ........ ... | ..: | ... | 25 |
| Chalk ... .... .. ......... | , | . | 1 " |

On long exposure to air, as in inkstands, or otherwise, all these varieties of ink gradually become thick and ropy, depositing a sliny sediment. This change on exposure is inevitable, resulting as it does from the gradual and at the same time essential oxidation of the ferrous compound, and it can only be retarded by permitting access of air to as small surfaces as possible. The inks also have a tendency to become mouldy, an eril which may be obviated by the use of a minute proportion of carbolic acid; or, should that body be objectionable op account of its smell, salicylic acid miay be used.

Under the name of clirome iak a black ink was discovered and prepared by the cliemist liunge, which held out the pronise of cheapness combined with many excellent qualities. It is prepared by dissolving 15 parts of extract of logwood in 900 parts of water, to which 4 parts of crystallized sodic carbonate are added. A further solution of 1 part of chromate (not bichromate) of potassium in 100 parts of water is prepared, and is added very gradually to the other solution with constant agitation. Thereby is obtained an ink which pussesses an intense blue-black colour, which flows freely and dries readily, which being neutral in reaction does not corrode sleel pens, and which so adheres to and sinks into paper that manuscripls writlen with it may be freely washed with a sponge without danger of smearing or spreading. It forms a good copying ink, and in short it possesses all the qualities essential to the best ink; but unfortunately on exposure to air it very readily undergoes decomposition, the colouring matter separating in broad flakes, which swim in a clear menstruum. It is affirmed by Viedt that this drawback may be overcome by the use of soda, a method first suggested by Böttger.

Logwood forms the principal ingredient in various other black inks which are now much used, especially as copying ink. $\Lambda$ very strong decoction of logwood or a strong solution of the extract with ammonia-alum yields a violet ink which darkens slowly on exposure. Such an ink is costly, however, on account of the concentrated condilion in which the logwood must be used. If, however, a metallic salt is introduced, a serviceable ink is obtained with the expenditure of much less logwood. Either sulphate of copper or sulphate of iron may be used, but the former, which produces a pleasing blue-black colour, is to be preferred. The following is the formula most highly recommended for this ink. A clear solution of 20 kilos of extract of logwood in 200 litres of water is obtained, to which is added, with agitation, 10 kilos of ammonia-alum dissolved in 20 litres of boiling water. The solution is acidificd with 0.2 kilo of sulphuric acid, which has the effect of preventing any deposil, and finally there is added a solution of 1.5 kilos of sulphate of copper dissolved in 20 litres of water. This compound is cxposed to the air for a few days to allow the colour to develop by oxidation, after which it is stored in well-corked bottles. The acid condition of this ink has a
corrosive influence on steel pens ; but in all other respects it is a most valuable writing fluid.

A black ink under the name of nigrosin is prepared from a soluble aniline colour, which, although not producing a black so intense as common 1 mk , is possessed of various advanlages. Being perfectly neutral, it does not attack pens; it can easily be kept of a proper consistency by making up with water; and its colour is not injuriously affected by tho action of acids.
Copying Iuk:-Ink which yiehs by means of pressuro an im. pression, on a sheet of damped tissue japer, of characters written in it is called copying ink. Any ink soluble in water, or which retains a certain degreo of aolubility, may be nised as copying ink. Kuoge'a chrome ink, being a soluble compound, is, therefore, so availahle ; and the other logwood inks ss well as the ordinary ferrous gallate inks contain also soluble constituents, and indeed are essentially soluble till they are oxidized in and ou the paper after exposure to the air. To render these availablo as copying inks it is only necessary to add to them a substancic which will retard the oxidizing effect of the air for some time. For this purpose the bodies most serviceable are gum arabic or senegal, with glycerin, dextrin, or sugar, which last, homever, has the disadvantage of rendering the ink sticky. These substances act by forming a kind of glaze or varnish over the surface of the ink which excludes the air. At the same time when the damp sheet of tissue paper is applied to the writing they dissolve and allow a portion of the yet soluble ink to be absorted by the moistened tissue. As conying ink has to yield two or more impressions, it is necessary that it should be made stronger, 2.e., that it should contain more pigment or body than common ink. It, therefore, is prepared with from 30 to 40 per cent. less of water than non-copying kinda; but otherwise, except in the presence of the ingredients above alluded to, the inks are quite the same.
Red Ink.-The pigment most cammonly emploged as the basis of red ink ia Brazil-wood, a dye-stuff which yields a good durable ink. Such an ink is prepared by adding to a strong decoction of the wood a proportion of stannous chloride (tin spirits), and thickening the resulting fluid with gun arabic. In some instances alum aidd cream of tartar are used instead of the stannous chloride. Cochineal is also employed as the tiactorial basis of red ink; but, while the resulting fluid is much more brilliant than that obtaiped from Brazil. wood, it is not quite so permanent. A very brilliant red ink may be prepared by dissolving carnine in a solution of caustic ammonis, but it is necessary to keep this preparatiou in closely stoppered bottles. A useful red ink may also be made by dissolving the rosein of Brooke, Sinpson, and Spiller in water, in the proportion of 1 to from 150 to 200 parts.

Blue Ink. - For the production of blue ink the pigment principally used is Prussian blue. To render this colour soluble in water it ia first digested for two or three daya with eitber strong hydrochloric acid, sulpharic acid, or nitric acid, the digested mass is next very largely diluted with water, and after settling the supernatant liquid is siphoned away from the sediment. This sedinuent is repeatedly washed, till all traces of iron and free acid disappear from the water usel, a fier which it is dried and mixed with oxalic acid in the proportion of 8 parts of Prussian blue to 1 of the acid, and in this condition the material is ready for dissolving in water to the degree of colour intensity necessary. An aniline blue ink may bo prcpared by dissolving 1 part of bleu de Paris in from 200 to 250 parts of water.

China ink or Indian ink is the form in which ink was earliest prepared, and in which it is still made and used in China and Japan for writing with small bruslies instead of peas. It is exten. sively used by architecta, engineers, and artists generally, and for rarions aprecial uaes. China ink is propared in the form of sticka and cakes, which aro rulbed down in water for ase. It consiats essentially of lamp-black in very fine condition, baked np with a glutinous substance; and the finer Oriental kinds are delicately per. fumed. The following description of the manufactare as condacted in Japan is from a native source :- "The body of the ink is soot obtained from pine wood or rosin, and lamp-black from sesamum oil for the finest sort. This is mixed with liquid glue made of ox akin. This operation is effected in a large round copper borl, formed of two spherical calottes, placed 1 inch apart, so that the space between can be filled up with hot water to prevent the glue from hardening during the time it is being mixed by hand with tho lamp-black. The cakes are formed in wooden moulda, and dried between paper and ashea. Camphor, or a peculiar mixture of scenta which comes from China, and a small quantity of carthamine (the red colouring substence of eattomer), are added to the best kinda for improving the colour as well as for acenting the ink. There is a great difference both in price and in quality of the verious kinds of ink, the finost article being rather costly." It is aaid that tho size used in Chinese kinds is of vegotable origin.

Nurking Ink.--Tho ink so called, ased principslly for marking liues, is conprosed of a salt of silver, usually the nitrate, dissolved is water and ammenin, with a little provisional colouring uattor and gum for thickening. The colour resulting from the silver salt is developed by heat and light ; and the staia it makes, slthough exccedingly obstiaste, gradually becomea a faint brownish-yellow. The following yields s good marking Ink. Fqual parts of nitrato of silver and dry tartaric acid are triturated in a mortar, and treated with water, when a reaction takes place, resulting in the formstion of tartrate of silver and the liberation of nitric acid. The scid is neutralized, and at the same time the silvor tartrate is dissolved by the addition of smmonis, and chis solution with colouring matter and gum forms the iak, which may be used with an ordinary oteel pen.

Gold and sitver inks are writing fluids in which gold and silver, or imitations of these metals, are suapended in a state of fine division. In place of geld, Dutch leaf or mosaic geld is frequently substitoted, and bronze powders arealso used for preparing a eimilar kind of iek. The matallie foil is first carofully trituratsd into a fine paste with honey, after which it is boiled in watercontalning s littlo alkali, and then repeatedly washed ia bot water and dried at a geatle beat. A solution is prepared consisting of 1 part of puro gum arabic aud 1 part of solable potesh glass in 4 parts of distilled water, into which the requisite quantity of the metalio powder prepared as above is iatroduced. Owing to the superior covering nature of pure gold, less of the mstal is required than is necessary in the case of silver and other foils; but the proportion raries according to the coloor and condition of tho surface aron which the ink is to be used. In general I part of foil to 3 or 4 parts of solution is sufficient. The metallic lnstre of rriting done with this solution may be grestly heightaned by gently polishing vith a burnishing point.
Indelible or incorrodible ink is the name given to varione counbinations of lamp-hlack or other carbonsceona material with resinous substances used for writiog which is exposed to the weather or to the action of etrong acila or alksline solutions. An ink haring great rosisting powera may be convenieatly prepared by rubbing Cown Indian ink iu common ink till the mixture flows easily from the pen. Other combinations have nore the character of coloured varrishea
Sympathetic inks aro preparations nsod for forming charactera which oaly become visible ou the application of hest or of eone chemical reagent. Many clieunicals which form in themselvee colourless solutions, but which dovelop, colour aader the iafluence of reagents, may bo used as sympathetic ink, bat they ere all of little practical utility. Characters writtea in s weak solution of gslls develop a dark colour on being treated with a solution of copperas; or, cice eversa, the writiag masy be done in copperas sud developed by the galls solotion. Wrlting denoin varions preparations devalopa colonr oa heatiag which fades as the paper cools, Among such substances are solutions of the scctate sad the chloride of cobalt and of the chloride of nickel. Very diluta oolutions of the mineral acids and of cominon salt and a solntion of equal parts of sulphate of copper and sal-ammeaise act similarly. Characters traced in a weak solution of nitrate of silver dsrken en exposure to light, and terchloride of gold solution develops a purple colour on exposure.
(J PA.)

## INLAYING is a method of ornsmentation, by incrusting

 or otherwise iuserting in one materinl a substancs or substances differing tharofrom in colour or nature. The art is practised in the fabrication of furniture end artistic objects in all varieties of wood, metal, shell, ivory, and coloured and hard stone, and in compound substances ; and the possible combiastiona, slyles, and varieties of effect ara exceedingly numarous. There are sevaral spocial classes of inlaying, long established and well recognized, which may be here enumerated and defiued, datails regarding most of which will be found under thair separato headiags. In the ornamsatal treatment of metal surfaces Niello decoration, applied to silver and geld, is an ancient and mach practisod species of inlayiag. It consists in filling up engraved dasigns with a compasition of silver, coppar, laad, and sulphur- iucorporated by heat. The composition is black, and the finishad work las the appearance of a drawing in black on a metallic plate. An art, analogous in effect, called Bidri, from Bider in the Daccan, is practised in India In bidri work the ground is an alloy of zinc, with small proportions of copper and lead, in which shallow patterns and devices are traced, and filled up with thin plates of silver. When the surface has been avened and smoothed, the bidri ground is stained a permanentblack by means of a pasta the chief ingradients of which are sal-ammoniac and nitre, leaving a pleasing contrast of bright natallic silver in adead black ground The inlaylug of gold wire in iron or steel is known ba Dababerexino (q.v., vol. vi. p. 793). It has been vary largely practised in Persin and India for the ornamentation of arms and ermour, being known in the latter country as Kuft work or Kuftgari. In Kashmir, vessels of copper and brass are very effectively inlaid with tin,-an art which, like many other decorative arts, appears to have originated in Persia In the ornamental ialaying of metal surfaces the Japaneso diaplay the most extraordinary skill and perfection of workmaship. In the inlaying of their fine bronzes they use priacipally gold ond silver, but for large articles and alao for common cast bollow ware (for with thom inlaying is common and profuse) commoner metals and alloys ara employed. In inlaying broazes they generally hollow out and somewhat undercat the design, into which the ornameating metel, usually in the form of wire, is laid and hammered over so as to be frrmly inserted. Frequently the famous lacquer work of the Japanese is inlaid with mother-of-pearl and other aubstances, in the samo manner as is practised in ornamenting lacquered papier-machó amoag Western communities. The Japanese also practise the various methods of inlayigg alluded to under Damaskeening. The term Mosaie (see Mosatc) is generally applied to inlaid work in hard stones, marble, and glass, but the most important class of mosaics-those which consist of inoumerable small separate pieces-do not properly come under the hoad of inlaying. Inlaid mossics nre those in which coloured designe are inserted in spaces cut in a solid ground or basis, such, for example, as the modern Florentine mossic, which consiats of thin veneers of precious coloured stones set in slabs of marble. The famous Taj Mahal at Agra is an example of inlaid mosaic in white marble, and the art, carried to that city by a French artish, is still practised by native workmen. Pietra Dura is a fine variety of inlaid mosaic in which hard and expensivg atones-agate, carnelian, amethyat, and the like-are used in relief in marble. Under the head Buyl Tork (val. iv. p. 446) will be found a deacription of the kind of inlaying, principally brass nnd tortoiseshell, which ras introduced and carried to great parfection by Ardor Charles Bouls, who gave his name to this particular eij:9 of inlaying. Closely allied to buhl work is the mole anciant Tarsia work or Marquetry, which consists of inlaid noods alone. It has been practised from remote times, but came into prominence, for the decaration of furniture, in Italy during tho Rensissance epoch, and has continued to be a favourite decorative art, varying with changing tastes and styles, to the present day. From India, under the name of Eombay boxes, comes a rariety of minnte and elaborate work, inlaid in geometrical patterns on wood. Tha inlaying materials consist of tin wire, sandal wood, sapan wood, ebony, ivory; add etag's horns, and the effect produced by the combination of minute pieces of thess various sabstances is altogether peculiar and distinctive Cortain kinds of Enamel (vol. viii. p. 182) might alse be included among the varieties of inlaying.
innkeepers, Law relatino to. By tho common law of England innkeepers aro under certain peculiar obligations, the most important of which are the dnty of supplying accommodation to such travellera as may dasire it, and their responsibility for the safety of the goods bslonging to persons staying in their inns. An ion is a place "instituted for passengera and wayfaring men," and in a recont case, in which the propriator of a restaurant Wr8 prosecuted for refusing refreshment on demand, it was held that a tavera, or shop for the retail of spirits scross the counter, is not withia the definition, and that a person
resilent in the neighbourliond of the inn is not a traveller. An innsecper may be iudicted for refusirg accommodation to a traveller, whe may also of course have a remedy by civil action. To render an innkeeper liable for loss of goods at conmon law, the following are stated by Chitty (Lavo of Contracts) to be necessary conditions:-(1) that the inn be a "common"ing; (2) that the guest be a traveller or passenger; (3) that tho goods or chattels nust bo is the inn, or at all events under the protection of the innkecper as such; (4) that there be default on the part of the innkeeper, which is, however, implied in all cascs not arising from tho acgligence of the guest, the net of God, or of tho queen's enenies. An innkeeper receirng goods in any other capacity, c.g., as a warehouseman or gencrally as bailce, or nllowing tho guest exclusive possession of a room-for speciar purposes, is not liable for loss. Nor is the innkecper liablo for loss of goods by the theft of the guest's servant or companion, or by the negligence of the guest himself. A recent Act, 26 \& 27 Vict. c. 4 , limits the liability of the innkeeper by the followiag provisions:-No innkeeper shall bo liablo to make good loss or injury to goods or property (not boing a horse, or other livo animal, or gear appertainiag thereto, or a carriage) to a greater sum than $£ 30$, except ia the following cases-(1) when the loss has been caused by the default or neglect of the innkeeper or his servants, (2) wheu such goods have been deposited expressly for safe custudy with tho innkeeper, who may repuire them to bo deposited in a safo or other receptacls and sealed by the person depositing the same. Innkecpers are not entitlect to the benefit of the Act if they refuse to receivo goods for safo custody, or otherwiso provent their deposit as befors provided for, or if they fail to hare one copy at least of the first section of the Act cxhibited in a conspicuous place in the ina. The liability of innkeepers was recognized in the civil law. On the other land, tho inntecper has a licn on the goods of his guest for the amount of his bill. . It does not extend to the clothes of the gacst ur justify his personal detention, but it inclades articles in the possession of the guest belonging to third persons, at lcast when they are of a kind that travellers might ordinarily be expected to have. Wheu a professional artist living at an inn had a piano on hire, tho innlicoper, who knew it did not belong to leer, was held to have no lien thercon. In a recent casc the lien has beon hold to cover a hircd piano in the possession of a family staying at an inu. 'In somo American cases it has been held that the possession of a licence does not produce, nor does tho abseuce of a licence prevent, the liabilitics of an iankceper at common law. An inn is distitiguished from a boarding-houss in this, that in the latter the guest is under an express contract for a certain time at a certain rate, in the former under an implied contract from day to day. Even if a boarding-Lonse keeper entertains guosts in tho capacity of an innkeeper, he is not liable as such to his boarding-houso gnests.

INNOCENT I, pope from 402 to 417, was, according to his biographer in the Liber Pontificalis, the son of a man ealled Innocent of Albano; but, according to the more trustrorthy Jorome, his fathor mas Pope Auastasius I., whom lie was called by the unanimous voice of the clergy and laity to succeed. Tt was during his papacy that the sioge of Romo by Alaric (408) took place, when, according to a doubtful anecdote of Zosimus, the ravages of plaçue and famine were so frightful, and divine help seemed so far off, that papal permission was granted to sacrifice and pray to the heathen deities; the pope happened, borever, to be absent from the city on a mission to llonerius at Rarenne at the time of the sack in 410 . He lest rooppasisuity of mantaining and extending the authority of the
liuman sco as the ultmate resurt for tho settlement of all disputes; and his still extant cummonications to Victricius of Liouen, Exuperius of Toulouse, Alexander of Antioch, and others, as well as his action on tho aypeal made to him by Chrysostom against Theophilus of Alexandria, show that opportunities of the kind were numerous and varied. Ho took a decided view on the Pelagian controversy, confirming the decisious of the synod of the province of proconsular Africa held in Carthage io 416 , which had been sent to him, and also writing in the same jear in a similar sense to the fathers of tho Numidian synod of Milere who, Augustine being one of their number, had addressed him. Among his letters are one to Jerome and another to John, bishop of Jerusalem, regarding annoyances to which the first-named had been subjected by the Pelagians at Betiulelom. Ho died March 12, 417, and in the Romish Chureh is commemorated as a confessor along with Saints Nazarins, Celsus, and Victor, martyrs, on July 28. His successor was Zosimus.

INNOCENT II., pope from 1130 to 1143, whose family name was Paparesci, his own baptismal name being Gregory, was probably one of the elergy in personal attendance on the autipope Clement III. (Guibert of Ravenna). By Paschal 1I. he was created cardinal-deacon. In-this capacity be accompanied Pope Gelasius II. when driven into Franco ; and by Calixtus II. he was employed on. various important missions, such as on that to Worms for concluding the peace concordat with the emperor in 1122, and on that to France in 1123. On February 14, 1130, he was hurriedly chosen to succeed Honurius 1I.; soon afterwards an opposition asserted itself which issued in tho counter-election of Pictro Picriconi as Pope Anacletas II. Unable to maintain his position in Rome, Innocent took ship for Pisa, and thence sailed by Genoa to France, where the influence of Bernard of Clairvaux readily secured his cordial recognition by the clergy and the court; in October of the same year he was duly acknomledged by Lothaire of Germany and his bishops at the synod of Wiirzburg. Ia Jarpary 1131 ho had also a favourable intersion with Henry II. of England; and in August 1132 Lothaire undertook an expedition to Italy for the double purpose of being crowned by the pope, and of setticg aside the antipopc. The coronation ultimately took place in the Laterau church (June 4, 1133), but otherwise the expedition proved abortire. A secoad expedition by Lothaire in 1136 was nol more decisive in its results, and the protracted struggle betwoen the riral yontifis was terminated only by the death of Anacletus on January 25, 1138. By the Lateran council of 1139, at which Roger of Sicily, Innocent's most uncompromising foe, was excommunicated, peace was at last restored to the chnreh. The remaining ycars of this popes life were almost as barren of permanent results as tho first had been; his efforts to undo the mischief wrought in Rome by the long schism were almost entirely noutralized by a strugglo with the torn of Tivoli in which ho became involved, aud by a quarrel with Louis VII. of France, in the course of which that kingdom was laid under an interdict. Innocent died September 23. 1143 , and was succeeded by Celestine II. The dectrinal guestions in which lie was called on to interfero were those connected with the names of Abelard and Arnold of Brescia.

INNOCENT IIT., pope from 1198 to 1216 , by far the nost reamarkable of the popes who have reigned under this manze, and, if Gregory VII. is excepted, perlaps the greatest of all who have occupied the sce of St Poter, was born at Anagni about 1160. His father, Comnt Trasimundo of Segni, was a momber of the famous houso of Conti, from which nine popes, ineluding Gregory IX., Alexander IV., and Innocent XIII., have sprung; his mother, Claricia.

1. longed to the noble Roman family of Scotti. His own isptismal name was Lothario. After receising the rudiments of his education in Rome, be studied theology under Peter of Corbeil at Paris, and canod law at Bologaa. On his retarn to Roma in 1181 he became a canon of St Petcr's; sad through family influenct, combined with tha increasing evidence he gave of remarkabla ability, his subsequent promotion was rapid. By Gregory VIII. ho sas appointed one of the subdeacons, and in 1190 (while barely thirty) he was, at the instance of his maternal uncle Clement IIL, mado cardinal-deacon of St Scrgius and St Eacchus. On the death of Clement (1191), who was succeoded by Celestinc III., a member of tho rival house of Orsini, Cardinal Lothurio was but littlo employed in church affairs; the ansought leisure which ho now possessed ho devoted to the compusition of thres works, two of which have come desn to our times. Of these the most remarkable by inr is that entitlei De Contemptu Jfundi, sive de Miseria Mumanx Conditonis, written "in nut inelegant Latin," full of the best learning of that age, and everywhero manifestiug the moral depth, earncstness, and insight, if also the somewhat gloomy and severc teroperament, of its anthor. ${ }^{1}$ On the death of Celestine III. (Jannary 8, 1198), Lothario was withent a day's delay unanimously chosen to succeed him; his ordination to the pricsthood (hitherte he had held only deacon's orders), Lis episcopal consccration, and Lis coronation as pope (February 22, 1198), followed one another in rapid succession. The state of Europo and of the known world at that juncture was such as might have suggested oven to a less able and encrgetic man than Innocent the ambition of onco moro soeking to obtain for the papacy that absolute supremacy, beth spiritual and temporal, in the struggle for which his grest predecessor Gregory, muro than a century before him, had lest his throne, and, one might almost say, his life. The owner of the cromn of Naples (Frederick IL, born 1197) was an infant, incapabls of protecting his dominions from the numerous adventurers by whom they mere orerrun; the Lombard republics were at deadly feud with one another, or rent by increasing domestio faction; the empire was convulsed by the atruggles of tho rival claimants to the throno rendered racant by the death of Henry VI.; in France Philip Augustus since 11 SO had been disgusting 1.is subjects with his tyranay and scandalous rice; at Constantineple the cruel and wicked Alexius III., after dettroning his elder brother Isaac Angelus, was struggling to maintain his precarious grasp of the sceptre, while the kiagdom of Jerusalem, which half a century beforo had extended along nearly the whele coast of Syria, was now almest entirely confined to the city of Acre. Innocent's first care was to deliver Rome itsclf from the clains to supreme authority asserted by the prefect, who for many years had been nominated by the emperor, but whom now he compellod to swear allegiance to himself, thus for tho first time practically ostablishing the temporal sovercigaty of the bishop of Rome over his own city. In another direction the popular rights in connexion with the choice of a "senator" were curtailed. Measures were nest taken to free the so-called patrimeny of St Peter from the various German adventurers who, professing to hold of the empire, had divided it amengst thom. Msrkwald of Anweiler, doke of Ravenna, was by a papal arniy driven from the March of Ancona, with which ha had been invested, and compelled to withdram to the south of Italy: Courad of Luizeaberg, dake of Spoleto, was driven into Germany; Innocent personally risited Reate, Spoleto, Perugia, Todi,

[^8]and everywhere was welcomed as sovcrcign and delivercr. His claim to the severeigaty of the duchy of Tuscany as heir of the countess Matilda, Hildebrand'a friend, was auccessfully asserted next ; and on tho death of Constantia, widow of IIcnry VI. of Germany, Innocent, who had been acknowledged by her as licge lord, became, as guardian of the young Frederick II., master of the kingdom of Naples and Sicily. By the help of Walter of Bricane, Dicphold of Accrra was corapelled to relax kis hold of Apulia; and in 1202 the death of Markwald at Palerme remored one of the most vigorous of the many troublers of Italian peace. The rivalry botween Plilip of Swabia, brother of Henry VI., and the Gualph Otto of Brunstrich, for the imperial crown, in tho nest place offered a favourablo opportunity for intervention in German politicz after tho more immedateiy pressing affars of Rome and Italy liad been actled. Tha tardy (but not rellentan:) decision finally given (March 1201) by Innocent, in favour of the Guclph did not indced arert protracted civil war, resulting in humiliatian and disaster both to emparor and pope; yet ultimately the murder of Philip (Junə 21, 1208) paved tho way for the peaceful coronation of Otte in tho following year, and the long-continued efferts of Inascent scemed to have met with an absolute success when the new emperor not only ratified previously exacted promises faithfully to maintain the territories, fiefs, and rights of the ses of Roms as thesa had been defined by the sce itself, but also renounced even the small share in episcopal clectinos which had been reserved to the empire in the concordat of Worms. The triumph, it is true, proved a hollow one; Otto soon broke his oatb, claiming the kingdom of Apulia as a fief of the empire, "nd losiag no time in commencing a war fur the subjugation of Naples. Nor did his excommunication in 1211 result greatly to the advantage of the papacy, except in so far as it strikingly showed how dangerous to the individual was a collision with the supreme spiritual power. The battle of Bouvines (July 27, 1214) finaily disposed of the last hopes of Otto, but by it thers was 'eit master of the field one who was destined to prove still mure formidable in his opposition to ecclesiastical sscendency. The immense influence which the enorgy, persistence, and political skill of Innocent enabled him to wield throughout the whole durstion of his pontificate in the affsirs oi the empire was equally exemplified in his relations with almost every other state of Christendom. Thas one of his first acts after bis accession was to signify his disapproral of the conduct of Philip Augustus of France in dismissing his lawful wife Ingeburga of Denmark. By a rigorous interdict laid npon the kingdom from December 1199 to Saptember 1200, the headstrong and refractory kieg was at last compelled to tske her back with all the honour due to the queen of France. So, when in England King John began to persecute the clergy in consequence of their adberence to the cause of Stephen Langton, the papal nominee to the archbishopric of Canterbury (120 $)$, his own excommunieation follorred forthwith; the kingdom was laid under an interdict (3Iarch 24, 1208), his subjects released from their allegiance, and his throne offered to any conqueror, with effects which again wero far from being euch as Innocent had anticipated, but which could not fail to impress the minde of the men of that time with a new and deep sense of the rigour and far-rcaching power of the vicars of Christ. In Castilc, in Porlugal, in Leon, in Navarre, in Denmark, Bohcmia, Polund, Hungary, the samo story repeats itself, with cqual distioctness, if with less prominent results. Another outlet of the zeal nad smbition of Innocent ris found in tho fifth crusade, the leadiag events of which, including the pact with Ycnice and the fall of Constantinopic, lispo been elserrbere related (rol. vi. p. 62s-2). In the mest also, a now crusade against herr-
tics was set on foot with relentless euergy, which has been described in the article Aemaenses. The principles upen which auch enterprises ought to be conducted were formuInted under the presidency of Innocent at the fourth Lateran comacil (1215). It was thero decreed that all rulers should promise to tolerate no heretics within their dominions, and that any prince who should refuse to comply with an injunction of the church to purge his dominions of heresy was to bo punished with excommunication, and in case of contumacy to be deposed,-if necessary, by force of arms. To those who should take part in such application of armed force when declared necessary, immnnities aimilar to those enjojed by the Eastern crusaders were guarantead. At the same time very stringent laws were made with reference to the Jews. Their disability to hold any public appointment of trust was deelared, and they were prohibited from at any time wearing Christian apparel, and also from appearing in public at all during Holy Week. This council was beld by Inuocent in the full consciousness of his approaching dissolution, which took place at Perugia on July 16, 1216. He was succeeded by Honorious III. Apart from his other claims to fame as a sovereign and statesman of remarkable breadth of view, unity of $p$ nrpose, and boldness of action, Innocent deserves notice as a canonist and as a preacher. His dovisions in canon law are characterized by a learning and an acuteness which have mado him an important authority. Tlie decretals of the first three years of his pontificate were collected by Rainer of Pomposi, and afterwards Bernardus Compostellanus undertook the - diting of those of the first nine years, which appeared in a collection knowa as the Compilatio Romana. This, however, contained aome spurious documents, which were eliminated from the Compilatio tertia, brought down by Patrus Callivacinus to the twelfth year, and aent to the university of Bologna. The Compilatio quarta, published shortly after his death, contains the bulls and briefs of the closing six years. Some indication of Innocent'a power us a preacher, which is known to have been great, can atill be found in his extant sermons; while fully partaking of the curious artificiality and mannerism of the period, they abound in passages of forvid eloquence, and are everywhere characterized by doep religious and moral feeling.
For the works of Innocent III., see Migne, Patrol. Curs. Compl, vols 214-217. For his life and pontificate, vol. v. of Milman'a Latin Ohristianity may bo consulted; also Jorry, Histoire du Pape Innocent III., Paris, 1853 ; Deutsch, Papst Innocenz III. u. sein Einfuss auf die Kirche, 1876; Wattenbach, Gesch. d. rom. Papstthums, 1876.

INNOCENT IV., Sinibaldo de Fieschi, pope from 1243 to 1254 , belonged to one of the firat families of Genoa, and, educated at Parma and Bologna, passed for one of tho beat canonists of his time. Ho had for his inmediste predecessor Celestine IV., who, howevar, was pope for eighteen days only, and therefore the ovents of Innocent's pontifoato practically link themselves on to those of the reign of Gregory IX. It was on occasion of Innocent's election (June 28, 1243) that Frederick II. is said to have remarked that he had lost the friondship of a cardinal and gainod the enmity of a pope; tho letter which ho wrote, however, expressed in respectful terms the bopa that an amicable settlement of the differences between the empire and the papal aee might be reached. The negotiation which shortly afterwards began with this object apeedily proved abortive, Frederick being unable to make the absolute oubmission to the pope's demands which was required of him. Finding his position in Rome insecure, Innocent secretly withdraw in the aummer of 1244 to Genon, and thence to Lyona, where he summoned a general conncil which met in 1245 and deposed Frederick. The agitation cansed by this act throughout Europe terminated only with Frederick's death in 1250 . Which permitted the pope to return, first to Perugin,
and afterwards in $i 253$ to liome. The remainder of his life was largely devoted to achemes for compasing the overthrow of Manfred, the natural son of Frederick IL, whom the torns and the nobility had for the most part received as his father's ouccessor. It was on a sick bed at Naples that Innocent heard of Manfred's victory at Foggia, aud the tidings are said to lave precipitated his death (December 7, 1254). His learning gave to the morld an Apparatus in quinque libros decretalium, which is highly spoken of ; but essentially Innocent IV. was a amall-sonled man, whose avarice, cowardice, cunning, and vindictiveness suggest a striking contrast with Innocent III., whose character and career, if his selection of a name may be taken as an indication, he seema to have admired and sought to follow. He was succeeded by Aleaander IV.

INNOCENT V., pope from January 20 to June 22, 1276 , was a native of Tarantasia in Burgundy, where he was born in 1225 . In early life be joined the Dominican order, in which he acquired great fame as a preacher. The only noteworthy feature of his brief and uneventful pontificate was the practical form assumed by his desire for union with the Eastern Church. Ho was proceeding to aend legates to the Greek emperor in connexion with the recent decisions of the council of Lyons when he died. He was the author of several works in philosophy, theology, and canon law, including commentaries on the Paulino epistles and on the Sentences of Peter of Lombardy, and is aometimes referred to as "famosissimus doctor." His predecessor was Gregory X, and he was aucceeded by Hadrian V.

IN NOCENT VI., Stophen Aubert, popo at Avignon from 1352 to 1362 , the successor of Clement VI., was a native of the diocese of Limoges, and, after having taught civil law at Tonlouse, became bishop successively- of Noyon and of Clermont. In 1342 he was raised to the dignity of cardinal. On the death of Clement VI., after the cardinala had each bound himself by a solemn agreemeat as to a particular line of policy ahould he be elacted, Anbert was chosen (December 18, 1352); one of the first acts of his pontificate was to declare the paction to have been illegal and null. His aubsequent policy compares favourably with that of the other Avignon popes. He brought about many needed reforms in the administration of church affairs, and by his legate, Cardinal Albornoz, who was accompanied by Rienzi, he aought to restore order in Rome, where in 1355 Charles IV. was with his permisaion crowned, aftar having previonsly come nuder an oath that he would quit the city ou the day of the ceremony. It was largely throught tho exertions of Innocent that the peace of Bretigny (1360) betwean France and England was brought abont. During this pontificate also John Palæologus offered to aubmit the Groek Church to the Roman aee on condition of assistance being rendered him against John Cantacuzenue. The resources at the disposal of the pope, however, were all required for exigencies nearer home, and the offer was declined. Innocent was a liberal patron of latters, and, if the extreme aeverity of his measures against the Fraticelli be kept out of account, had a deservedly high reputation for justice and mercy. He died September 12, 1362, and his auccessor was Urban V.

INNOCENT VII., Cosimo do Migliorati, pope from 1404 to 1406 , was a native of Solmona in the $\Delta$ bruzzi, and early distinguished bimself by his learning both in civiland in canoulew. By Urban VI. he was called to the papal conrt, and entrusted with varions responsible offices, being finally promoted to the archbishopric of Ravennes, and afterwards to the bishopric of Bologna. Boniface IX mado him cardinal, and amployed him as legate in aeveral delicate and important missions. On the death of Boniface, Migliorati ras unanimously chosen (October 17;
$1+$ กf) to succeed him, after each of tho cardinais had bound himself by a solemn obligation to employ all lawful means fur the restoration of the church's unity in the event of his clection, and owen th resign the papal dignity should that be considered uecessary to this end. The election was resisted at Rone by the Ghibelline party, but peace was maintained by tho sid of Ladislans of Naples, who thus lsid Ianocent under embarrassing obligations, from which he freed himsolf at the earliest possiblo momer.t. Tho assassination of some leading merrbers of the city party by Ludovico Migliorati (a nephew of Innocent) and has friends compelled the pope to take refuge, in Angust 1405, at Viterbo, whenco ho did not return until Jonuary of tho following year. These troubies furnished him with a pretest, of which be was not unwilling to avail himself, for postponing the meeting of a general council which was urged by Charles of Franco, the university of Parcs. Rupert of Gcrmany, and Joha of Castile, as the only means of bealing the schism which had prevailed so long. It is hardly neeessary to say that be showed no favour to the proposal that ho as well as the antipope Benedict XIII. should resign in the iaterests of peace. He died somewhat suddealy at Rome on November 6, 1406; there is no evidence for the truth of the allegation that his death was aot due to natural causes. His successor was Gregory XII.

INNOCENT VIIL, Giovanai Battista Cibo, popo from 1484 to 1492, was born at Genoz (1432), and was the son of a man of sonatorial rank. His early years wero spent at the Neapolitan court, and subsequently be went to Padua and Rome for his education. In the latter city tho influence of his friends procured for hina, from Paul II., tho bishopric of Savona, and in 1473 he was made cardinal by Sixtus IV., whom be succeeded on August 29, 1484. Shortly after his coronation be addressed a fruitless summons to Christendona to unite in a crusade against the infidels; tho amount of his own zoal may in some degree le estimated from the fact that in 1439, in cousideration of a yearly sum of 40,000 ducats and a gift of tho spearhead which had pierced tho Saviour's side, ho consented to favour the sultan Bajazet II. by detaining his fugitive brother in closo confinement in the Vatican. In 1486 Henry VII. of England was declared to bo tho lawful holder of the English crown by the threefold right of conquest, inheritance, and popular choice. Innocent, in his bull "Summis desiderantes" (jth Deceniber 14S4), instigated very sovere measures ogainst magicians and witches in Germany; tho principles enunciated by him wero afterwards embodied in the Malleus maleficarum (1487). He it was also who in 1487 appointed Torquemada to bo grand inquisitor of Spain; ho alsourged a crusade against tho Waldensians, offering plenary indulgenco to all who should engage in it. In 1486 he prohibited, on puin of sesere ecclesiastical censures, the reading of tho uine Lundred propositions of Pico Mirandola. An important ovent of his pontificate was the fall of Granada (January 1492), which was celobrated in tho Tatican with great rejoicings. He dicd July 25, 1492, leaving behind him numerous children ("Octo Nocens pucrus genuit, totidemंque puellas; Hunc merito potorit dicero lioma patren"), towards whom his nepotism had been es lavish es it was shameless. His successor was Alexander VI.

ININOCENT IX. succeeded Gregory XIV. on October 29, 1591, and died on December 30 of tho same year. IHis pontificate was unimportnnt. Clement VIII. Was his *uccessor.

IN NOCENT X., Giovanni Battista Pamphili, popo from 1644 to 1655 , was born at Rome in 1574 , attained the dignity of cardinal in 1629, and through French influence was clonsen to eucceed Urban VIII. on September 15, 1014.

Throughout his reign the iufluence exercised over him by Olympia Ma:dalchins, his deceased brother's wife, was very great, and such as to give rise to gross scandal, for which, lowever, there appears to have been no adequate ground. Ho naturally enougl objected to the conclusion of the peaco of Westphalia, against which his nuncio in his name vainly protested, and against whach he issued the bnll "Zelo domas Dei " in November 1648. The most impurtant of his doctriual decisions was his condemnation of the five Jansenist propositions in 1653. The avarice of his female coursellor gavg to his reign a tono of oppression and sordid greed which probably it would not otherwiso have ehown, for personally be was not without noble and reforming impulses Ho died Jannary 5, 1655, and was succeeded by Alexander VII.

INNOCENT XI., Benedetto Odescalchi, pope from 1676 to 1689, was born at Como in 1611, studied law at llome and Naples; held successively the offices of protonotary, president of the apostolic chamber, commissary of the Marca di Roma, and governor of Macerats ; in 1647 Innocent X. mado him cardinal, and ho afterwards successively became legate to Ferrara and bishop of Novara. In all these capacities tho simplicity and purity of character which he displayed had combined with his onselfish and openhanded benevolence to secure for him a high place in the popular affection and esteem; and two months after tho death of Clement X. he was (September 21, 1676), in spite of French opposition, chosen his successor. He lost no time in declaring and practically manifesting his zeal as a roformor of manners and a corrector of administrative abuses. He sought to abolish sinccures and to put the papal finances otherwise on a souud footing; beginaing with the clergy, he sought to raiso the laity also to a higher mornl standard of living. Some of his regulations with the latter object, howover, may raise a smile as showing more zeal than judgment. In 1679 he publicly condemned sixty-five propositions, taken chiefly from the writings of Escobar, Suarez, and tho like, as "propositiones laxorum moralistarum," and lorbado any ono to teach them ander penally of excommunlcation. Personally not unfriendiy to Molinos, he nevertheless so far yielded to tho enormons pressuro brouglit to bear upon him as to conGrm in 1687 tho judgment of the iuquisitors by which sisty-eigit Molinist propositions wero condemned as blasphemous and herotical. His pontifente was marked by the prolonged strugglo with Louis XIV. of France on the subject of the so-called "Gallican Libertics," and also about certain immunities claimed by ambassadors to tho papal court. He died after a long period of feeblo health on August 12, 1689. Hitherto repented attempts at his canonization have invariably failed, tho reason popularly assigned being the influence of France. The fine moral character of Innocent has been sketched with much artistic power as well as with historical fidelity by Mr Robert Browning in The Ning and the Book. Innoceat XI. was succeeded by Alexander VIII.

INNOCENT XII., Antunio Pignatelli, pope from 1601 to 1700, was the saccessor of Alexander VIII. Ho comie of a distinguished Neapolitan family, and was bora March 1.3, 1615. Edncated at tho Jesuit college in Fome, ho in his twentieth year beceme an official of the court of Urban VIII. ; under successivo popes ho served as nuncio at Florence and Tienna and in Poland ; and by Innocent XI. he was mado cardinal (1681) and arclibishop of Naples. Immediately after his election (July 12, 1601) he declarcd against the nepotism which had too much and too long been ons of tho greatest scendels of tho papacy; the bull "Rumanum decet Pontificem," issued in 1692, prohibited popes in all times coming from bestowing estates, ofices, or reveuucs on ans relative; at the same tiwe bo sought
to check the simoniacal practices of the apostolic chambcr, and in connesion with this to introduce a simpler and more coonomical manner of life into his court. He introduced varions much-needed reforms into the States of the Church, and for the better administration of justice erected the Forum Innocentianum. In 1693 he compelled the French bishops to retract the four propositions relating to the "Gallican Liberties" which lad been formulated by the assembly of 1682. In 1699 he decided in favour of Bossuet in his controversy with Fénelon about the Explication des Maximes des Saints sur la Vie Interieure of the latter. His pontificate contrasted with that of a series of predecessors in having marked leaniogs towards France instead of Germany. This benevelent, self-abnegatiog, and pious pope died on September 27, 1700, and was succeeded by Clement XI.

INNOCENT XIll., Michael Angclo Conti, pope from 1721 to 1724 , was born in 1655 , and became cardinal under Clement XI. in 1706. From 1697 to 1710 he acted as papal nuncio to the kingdom of Portugal, where be is believed to have formed thuse unfavourablo impressions of the Jesuits which afterwards influenced lis coaduct towards them. In 1721 his high reputation for ability, learning, purity, and a kindly disposition secured his election to succeed Clement XI. His pontificate was prosperous, but comparatively uneventful. He prolibited the Jesuits from prosecuting their mission in. China, and ordered that no new members should be received into the order. This indication of his sympathies eaconraged some Freuch bishops to approach him with a petition for the recall of the bull "Uaigenitus" by which Jansenism had been condemned; the request, however, was peremptorily denied. Innocent XIII, like his predecessor, showed much favour to the English Pretender "James III.," and liberally supported him. He died March 7, 1724, and was succeeded by Benedict XIII.

INNSBRUCK, or Innspruck ( 18,000 ), the chief town of Tyrol, Austria, is situated on the right bank of the Inn, not far from its juaction with the Sill, in a beautiful valley surrounded by lofty mountains, which seem to overhang the town. It is conaected with its suburbs on the left bank of the stream by three bridges. The old wooden bridge, which was the seene of a fierce struggle between the Tyroleso and the Bavarians in 1809, was replaced in 1871-72 by a hadsome iron structure, and the banks of the Ina have, during the last few years, been widened aud planted with trees. Innsbruck is the seat of the law courts and the usual administrative offices for the district of Tyrol and Vorarlberg. The tomn has broad streets, with four open places. The houses are handsome; many of those in the old town dato from the 17 th and 18 th centuries, and are built in the Italian style, adorned with frescoes, and having arcades beueath used as shops. The Franciscan or court church (1553-1563), in the Renaissance style, contains several works of art, of which the chief is the imposing cenotaph of the emperor Maximilian I. This monument of art, ons of the most important on the Continent, represents the emperor kneeling in prayer on a marble sarcophagus, surrounded by twenty-eight colossal bronze statues of his ancestors; while on the sides of the sarcophagus there are twenty-four reliefs, depicting the chief events in Maximilian's life. Alexander Coliu executed most of the relnefs (see vol. vi. p. 141); and Gilg Sesselschreiber, court-painter, had the general surperibtendence of the work, and designed many of the statues. In the same clurch are the monuments of the patriots Hofer, Haspinger, and Speckbacher, and oue in memory of the Tyrolese whe fell in defence of their country between 1796 and 1809. The siiver chapel of the church contains a silver Madonna and altarpicce, and the graves of Archduko

Ferdinand II. and his wife Philippa. In this cburch Christiea of Sweden; daughter of Gustavus Adolphus, publicly adopted the Roman Catholic faith in 1654. Other churches worthy of note are the Pfarr-church, the Jesuits' church, the Serviten church, and St John's of Nepomuk. There are numerous monastic institutions, including a Jesuits' college, and a Capuchin convent, begun in 1593 as the first of the order in Germany. The university, fouaded in $16 T_{2}$ and, after being twice suspended, finally reinstituted in 1826, had in 1880-81 a teaching-staff of 76 , and (1879-80) 607 students. It possesses a fine library, and exhibitions to the annual value of $\mathfrak{£ 1 2 0 0}$. The Ferdinandeum, an interesting national museum, was frunded in 1845, nnd is maintained by private enterprise. The other chief buildings are the palace, completed in 1771, the theatre, the post-ofice, the laodhaus, town-house, and other official buildiags, and several schools and benevolent iostitutious.


1. Natlonal Theatre. 2. Town-honse, Customhouse.
2. Pfarr Chnrch.
3. Burg or Palace.
4. Golune Dach].

Plan of Innsbruck.
6. Franciscan or Court Cliarch.
7. Unlverslty.
8. Jesults' Church.
9. Jesults' College.
10. Capuchin Jonustery.
11. Museam.
12. Lanohaus
18. Post-Oftce.
11. Serviten Church. 15. Trlumphal Arch.

The Golden Roof (Goldne Dachl) is prominent on the front of a mansion built in, 1425 at great expense by Frederick of the Empty Pockets, as a practical refutation of his nicknaime. Among the sereral monuments in the town are St Anua's pillar, erected in 1706 to commemorate the tepulse of the French and Bavarians in 1703; the fountain, with a bronze statute of Duke Rudolf IV., raised in 1863-77 in memory of the five hundredth anniversary of the union of Tyrol with Austria; statues of the archduke Leopold.V. and of Walter von der Vogel.weide; and the triumphal arch erected in 1765, on the occasion of the marriage of the emperor Leopold II. to the iafanta Maria Ludovica. The manufactures of Innsbruck comprise woollen and cotton goods, stained glass, leather, and machinery; and there is considerable transit trade betweer Italy and Austria. The population ia 1869 was 16,321 but in 1879 it was estimated at about 18.000 , with : garrison of 2000 men.
The ancient nane of the torn ras Eni Pons or © Cuipontum, which Innsbruck (Bridgo of Iin) is the Gernan" cquivalent. 1 receivef torn hrivileges in 1234 from Duko Oito I. of Mcran from that elate till about 1665 it was the capital of the Tyrolese counts; and after the union of Tyrol with Austria in 1363 ir becrme' a favourite resilente of the crincrors. In 1552 Inarrico
of Suxony surprised and took Iunsbruck almost capturing the chucror Charles l'., to whom a inntius amour Naurice's troops alfomed time fur a liasty floht. In tho war of the Sparish suces. won, and again in the pririotic Tyrnleso wars at the beginning of the 19th century, Inusbruck suffered severely. Juring the consnotions of $18 \$ 8$, ir was the tomporary refuge of the emperor fict. dimand.

INNS OF COURT. The Iuns of Court and Chancery aro voluntary non-corporate legral socictics seated in London, laving their origin about the end of tho 13 th and the commencerneut of the 14 th century.

Dugdale (Originez Juridiciales) states that the learned in our laws were anciently persons in holy orders, tho justices of the king's court being bishops, nubots, and the like. But in $1200^{\circ}$ the clergy wero prulibited by canon from aeting in the temporal courts. The result proving prejudicial to the interests of tho community, a commission of inquiry was issued by Edrard I. (I290), and this was fullowed up (1292) by a second commission, which among other things directed that students " apt and cager's should be brought from tho provinces and placed in prosimity to the courts of law now fixed by Jfagna Clarta at Westminster. These students were accordingly located in what became known as the Inns of Court and Chancery, tho latter designated by Fortescue (De Lriutilins) as "the earliest seitled places for students of tho law," the germ of what Sir Edward Coke subsequently spoke of as our English juridical university. In theso Inna of Court and Chancery, thus constituted, and corresponding to the unlinary college, tho students, according to Fortescue, not only studied the laws and divinity, but further learned to dance, sing, and play instrumental music, "so that theso hostels, being nurseries or seminarics of the court, wete thereforo callen Inus of Court."

Stow in his Surcey (1598) says: "Thero is in and nbout this city a wholo university, as it were, of students, practisers or pleaders, and judges of the laws of this reahim;" ind he goes on to cnumerate the several societies, fourtecn in number, then esisting, corresponding nearly with those reconnized in tho present day, of which the Inns of Court, properly so-called, are and always have been four, namely, Jincoln's Inn, with the subordinate Inns of Chancery, Furnival's Inn and Thavie's Iuu; the Inner Temple, with Clifford's Inn and Clement's Inn; tho Midule Temple, with Newv Inn; and Gray's Inn, with Staple's Inn and Inarnard's Inn. In edilition to these may be specified Serjeant's Iun, a society composed solely of serjeants-nt-lam, which, howerer, ceased to exist in 1877. Besides the Inns of Chancery above enumerated, thero wero others, such ns Lyon's Inv, which was pulled down as recently as 1868, and Scrops's Inn and Chester or Strand Inn, spoken of ly Stow, which havo long been removed, and the societies to which they belonged have disappeared. Tho four Inns of Court stand on a footing of complete equality, no priority being conceled to or claimed ly one iun over another. Their jurisdictions and privileges aro equal, and upon affairs of common interest tho benchers of tho four inns meet in conference. From the carliest times there has been an interchange of fellowship between the four houses: nevertheless the Middle Temple and Liucoln's Inn, and tho Inner Temple and Gray's Iun, haso maintained a eluser alliance.

The menbers of an Inn of Court consist of benchers, barristers, and studeuts. The beachers are tho goreming lodies of the inns, and are composed of the senior members, designated also moro formally "masters of the bench." They nre self-elected, and unrestricted as to lumbers: usually, but not invariably, a member of on inn, on sttaining the rank of queen's counsel, is inrited to the bench. Other members of long standing are also nceasionally chosen, but do meraber by becoming a queen's
counsel or by seniority of standingt acquires tho right of being nominater a bencher. Tho beachers thus clected vary in number from twenty in Gray's Irn to seventy and upwards in Lincoln's Inn and the inner Temple. The pewers of tho benchers are practically mithout limit within their respectire societies; their duties, however, are restricted to the superintendence and management of the concerns of the inn, tho admissiun of candidates as students, tho calling of them to the bar, and tho exerciso of discipling generally over the cambers. Tho judges of tho superior courts are the visitors of the inns, and to them alone can an arpeal be lad when either of the societies refuses to call a inember to the bar, or to reinstate in his privileges a barrister who has been disbarred for professional or other misconduct. The meetings of the benchers are rariously deromirated a "parliament" in the Inner and Middle Temples, a "pension" in Gray's Inn, and a "council" in Lincoln'a Inn. The presiding or chief officer is the treasurer, one of tho bencleers, who is elected annually to that dignity: Other benchers fulfil tho duties of master of the library. master of the walks or gardens, dean of the chapel, and so forth, while others are readers, whose functions are referred to below. Under the term barrister are included generally all those members of an Inn of Court mho, after due probation, and being at least trenty-one years of age, have been called to that rank by the benchers of the inn of which they havo been students. Fur a notico of these the reader is referrel to the article Barristers (rol. iii. p. 394), but some further details respecting their connexion with these societies may bo fitly given here. Each inn confers this status or degree on its orn members only. The grade of barrister comprehends the attorney-general and solicitorgeneral (appointed by and holding office solely at the will of the Government of the day), who rank as the heads of the profession, queen's counsel, and ordinary practitioners, sometimes technically known as "ut!cr barristers." There is also tho practitioner "belore the bar," the lowest in tho ranks of tho forensic hierarchy, who limits his practice to those special branches of the law designated pleading and conveyancing, and is precluded by the fact of his not haring been "called" from alpearing in ccurt.
The usages of the different inns varied somewhat for merly in legara both to the term of probationary studentship enforced and to the procedure involved in a call to the bar. In the present day completo uriformity is observed in all respects, the entrance examination, the course of study, and tho examinations required to be passed on the completion of the curriculum being identical and common to all the inns alike. When once called to the ber, tho barrister is left to follow his own will in regard to entering into active practice or with respect to the special branch of the law he may clect to pursue, no hindrance besond professional etiquette limiting his frecdem of action in any way; so also members may on application to the beochers, and on payment of arrears of dues (if any), lease the suciety to which they belong, and thus cease altogether to bo members of the bar likewise. Barristers rank as esquires, and are privileged from arrest whilst in attendance on the superior courts and on circuit, and also from serving on juries. They enjoy unfettered freedom of speech, though this confers no right to utter alander. On the other hand, a barrister has no legnl remedy for tho recovery of his fees, and it is not competent for him to enter into any contract for payment by his client witlz respect to litigation. A member of an Inn of Court retains his name on the lists of his inn for lifo by means of a small annusl mayment varying from f.I to $£ 5$, which at one or tro of the ions is nom compounded for by a fixed suin taken at tho call to tho lar. A distinctivo dress is
worn by barristers when attending the courts, cuasisting of a stuffgown, exchanged for oue of silk when the wearer has attained the raak of queea's counsel, both classes also havieg wigs dating in pattern and material from the 18 th ceatury. Those who practise below the bar as pleadera or conveyaacers are uader the necessity of takiag out a certificate, which is granted for ooe year ouly, but is renewable, and is subject to a small payment. This certificate is issued by the beachers of the Ina of Court of which the practitioner is a member, and is giren to those only who are qualifed to be called to the bar.

During the reign of Edward IIL the Inas of Court and Chancery, based on the collegiate principle, prospered under the sapervision and protection of the crown. In 1381 Wat Tyler iavaded the Temple, and ia the ancceeding century (1450) Jack Cade meditated pulling down the Ians of Court and killing the lawyers. It would appear, moreover, that the inmates of the inas were themselves at times disorderly and in conflict with the citizens. Fortescue (circa 1464) describing these societies thus speaks of them: "There beloag to the law ten lesser inns, which are called the Ions of Chancery, in each of which there are one bundred students at least, and in somo a far greater number, though not constantly residiag. After the atudents heve made some progress here they are admitted to the Inas of Court. Of these there are four, ia the least frequented of which there are about two hundred students. The discipline is excellent, and the mode of study well adapted for proficieacy." This curriculum had probably existed for two centuries before Fortescue wrote, and coatianed to be enforced certainly down to the time of Sir Thomas More (1498) and of Chief Justice Dy er (1537), and jet later to that of Sir Edward Coke (1571). From this time, however, tho attorneys were gradually closing the doors of the Ians of Chancery against studeats for the bar; and these preparatory schools of lan, once the stepping stones to the Ians of Court (who directed their studies), bave long since severed their relations with the bar and Fith legal edncation, and are now of no account whatever in coanexion with the law, their members being chiefly, though not entirely, solicitors meeting solely for coavivial purposes. By the time of Sir Matthem Hale (1629) the custom for law students to be first entered to an Ian of Chancery before being admitted to an In of Court had become obsolete, and theaceforth the Inas of Chancery have been entirely abandoned to the attorneys. Stow in his Survey succiactly points out the course of reading enforced at the end of the 16 th ceatury. He says that the Ians of Court were replenished partly by students coming from the Inns of Chancery, who weat thither from the uaiversities and sometimes immediately from grammar schools; and, having spent some time in studying the first elements of the law, and having performed the exercises called "bolts," "moots," and "putting of cases," they proceeded to be edmitted to, and become students in, one of the Iaus of Court. Here continuing for the space of seven years or thereabouts, they frequented readiags and other learaed exercises, whereby, growing ripe in tlie knowledge of the laws, they were, by the general coasent either of the benchers ul of the readers (who down to 1664 enjoyed a special privilege in this respect), called to the degree of barrister, and so enabled to fractise in chembers and at tlie bar. There is thus abundant evidence that ample prorision for legal study was formerly made, and that this contiaued with more or less vigour down io nearly the commencement of tho 1 Sth ceatury. A lagguor similar to that which affected the church and the unirersities then gradually superrened, until the fulblment of the merest forms suffieed to confer the dignity of adrocate and pleader. This was maintaiaed until recent years, when (from 18!5)
the necessity for suitable training of young mea aspirius to foreasic hooours has again become recognizcd, and steps have been taken for reviving and extending the ancicat discipline and course of study, briaging them into harmony with modera ideas and requiremeats.

In the present day the four Inns of Court have combined in framing and enforciag regulations having for their end a prelimiaary or matriculation examination prior to admission to an ian, the keeping of terms, the attendance at lectures and private classes, and finally an examination preparatory to the call to the bar, which, as at the universities, is divided iato an honour and a simple pass examiaation, the former carrying with it certria studentships of some pecuaiary value and certificates of honour. Tha scope of the examinations is tolerably wide, and includes jurisprudence (with international law, public and private), the Roman civil lav, constitutional law aad legal history, common law, equity, the law of real and personal property, and criminal law. These studies, and the examinations consequent upon them, are superintended and controlled by a couacil of legal education consistiag of twenty beachers nominated is equal nambers by each ina, and by a permanent committee of education and examiation consisting of eight members, appointed by and taken from the council itself. A body of examiners has been likerise constituted, whose payment, together with the atteadaut expeases of the conacil, is provided for by annual contributions, in certain fixed proportions, made by the four ians. The errangements in force would appear, howerer, to be regarded as tentative ouly, several attempts haviag been made to carry out a more systematic scheme of education, to be developed erentualiy into a regular legal unirersity. The assistance of the legishature to this ead has even been sought, but as yet without result, in the shape of a statutory eastmeat. The fees payable at the different inns rary from £136, 11s. 10d. at Gray's Inn to £154, 1s. 3d. at the Niddle. Temple. These sums cover all expeases from admission to an ina to the call to the bar, but the addition of tutorial and other expenses may angment the cost of a barrister's legal education to $£ 400$ or $£ 500$. The perind of study prior to call has now become limited to treive terms, equivalent to about three years. In the caso of solicitors, however, the regulatioas bave been altered in 1881 so as to enable them to be called 'after the lapse of cae year.

It has been seeu that the studies pursued in ancient times were conducted by mesns of "readings," "moots," and "bolts." The readings were from the very first deemed of vital importance, and were delivered in the halls with much ceremony; they were frequeatly regarded as authorities and cited as such at Westminster io argument. Some statute or section of a statute was selected for analysis and explanation, and its relation to the common law pointed out. Many of these readings, dating back to Edward I., are extent, and well illustrate the importance of the subjects and the exhaustive and learned manaer in which they were treated by the able, experienced men upon whom this duty was cast. The function of "reader" involved the holder in rery weighty expenses, chiefly by reason of the profuso hospitality dispensed, - a coastant and splendid table bciag kept during the three weeks and three days over which tho rcadiags extended, to which were inrited the nobility, judges, bishops, the officers of state, and sometimes tho king himself. Ia 1688 the readers wero paid £200 for their reading, but by that time the office had become a siaecure. In the present day the readership is purely honorary oad without duties. The privilege formerly nssumed by the reader of calling to the bar was taken away in 1064 by an order of the lord chancellor and the jadges. Afoots were exercises of the naiure of formal argu
ments on poiuts of law raised by the atudente and conducted with much care ander the supervision of a bencher and tro barristers sitting as judges in the halls of the inns Bolls were of an analogous character, though deemed inferior to moots. Both had fallen into complete desuctude until lately, when the society of Gray's Inn has revived mootings, it is anderatood with some success.

In the early histury of the inns discrimination was exercised in regard to the social status of candidates for admission to them. Ferne, a writer of the 1 Gth contury, referred to by Dugdale, etates than none wero admitted into the houscs of court except they wers gentlemen of blood. Ss also Pliny, writing in the lst century of the Christion 3 ra (Lelters, ii. 14), enys that before his day young men oven of tho highest families of Rome wore not admitted to practice except upon the introduction of some man of consular rank. But lie goes on to add that all barriers were thea broken down, erergthing being open to cverybody, - a remarkquite applicable to the bar of England and elsewhero in the present day. It may hero be noted that no dignity or titlo confers any rank at the bar. A privy councillor, a pecr's son, o baronet, the speaker of the House of Commons, or a knight, -all rank at the bar merely according to their legal precedenco. Formerly orders were frequently issued both by the benchers and by the crowa on tho subject of the dress, manaers, narals, and religious obscrvances of students and members. No such interference with the liberty of the subject is now recognized in the inns of court; and, although there is same semblance of a collegiate discipline maintained, this is mstricted to the dining in hall, where many ancient usages survive, and to the closing of the gates of the inns at night.

Each inn maintains a chapel, with the aecempaniment of preschers and other clergy, the eervices being those of iho Clurch of England. Tho Tnner and the Middls Temple have joint use of the Temple church, a fabric of high antiquity and much dignity. The chapels of Lincoln's Inn and Gray's Inn are also very interesting. The office of preacher is usually filled by on ecclesiastic of lcarning and reputa chosen by the benchers. The principal functionary of this rank in connoxion with the Temple clurch is, howerer, constituted by letters patent by the crown without episcopal institution or induetion, enjeging, novertleless, no zutbority independently of the benchera. He bears the title of Master of the Temple.
It has already been etated, on the autherity of Fortesece, that the students of the Inns of Court learned to dance, eing, and play instrumental music ; and those accomplishments found expression no doubt io the " masques" end "revels" for whieh the societies formerly distinguished themselves, cspocially the Innor Temple and Gray's Inn. These eutertainments were of great antiquity sod much magnificence, involving very considerable expense. Evelyn (Diary) epeaks of the revels at the Niddle Tomple as an old nod riotous custom, baving relation noither to virtue nor to policy. The last revel appesra to liere been held at the Inncr Temple in 1734, to mark the occasion of the eleration of Lord Clancellor Talbot to the woolsack. The plags an 3 masques porformed were zomotimes repeated elsewhere than in the ball of the inn, especially before the sorereign at conrt. A master of the revels was appointed, commonly dcsignated Lord of Misrule, whose authority in making the neccessary arrangements was paramount. Abundant information as to the scopo and uature of theee entertienments lisy come down to us: one of the festivals is minutely described by Gerard Leigh in his Accedence of Armorie, 1612; and a trdition aseribes the first performance of Slakespcare's Tucelfill Night to a revel held in tho Nidale Temple hall in Febrnary 1601. At the present day no
entertainments are given; excepting on very rare occasions, the hospitality of the inns has ceasod to find expression sape in the "Grend Day" held once in each of tho four terms, when it is customery for the judges and other distinguished visitors to dine with the beuchers (who sit apart from the barristers ond atudente on a dais in come etate), snd "Readers' Fessts," on both which occasions catra commons sud wine ere served to the members sttending.
The Iuner and the Nidille Tcuple, bo for as their history can bo traced lack, have alwaya becd ee narare socictica. Fortcocue, writiog betroon 1401 and 1470, makes no allusion to a previona juacticn of the tro inss Dugdale (1071) ayeaks of tho Tcmople as oue eocicty, oind states thet the studeuta so increased io number that at Jengit they divided into two bodies, becoming the Inace and Middle Tenipia respectively Ila doca uot, however, givo any authority for this statemest, or furnish the dote of the division. The first reliable mention of the Temple as an inn of court is to be found ia the Paston Lellcrs, where, under date November 1440, the Ioner Temnlo is spoken of as a college, as is also subsequently the Jiddle Temple. The Tcmple, as the name would servo to indicate, wes the seat iu England of the famous nonastic order kuown as the Kaights Templare, on whoso suppression in 1312 it prassed with other of their possessione to the cromn, and efter en interval of some years to the Kinights LIospritallers of St John of Jerusalem, who iu the reign of Edivard III. denised the mansion end ita surroundiggs to certain professore of the common lawy who cama from Thavie's inn. Notwithatanding the deatruction of the munimeats of the Tcmple by fire or by popular commotion, sufficient testimony is attainatile to show that: in the reigns of Edward III. and Richard II. Whe Temple had oocome the residence of the legol commanitics which have aince maintained there a permanent footing. The two societics continued as tenaots to the Knights Hoapitallers of St John until the dissolution of the ordcr in 1530 ; they then became the lessees of tha crorn, and so remained until 1009, when James I. made a grant by latters patent of the premisea in jerpetuity to the benchers of the reapective socioties on a yearly payment hy cach of $£ 10$, a payment which bas long ceased to be made, having beca bought up in the reign of Cherles II. In this grant the tro inns aro described as "the Ioner and the Miduls Teniplo or New Templa," and as "being two out of thoso four collegea the most famous of all Enrofe" for the atudy of the law. Excepting the church, nothing not remaine of the edifices belonging to the Knights Templars, tho present buildings having been almost wholly erected ainec the roign of Queen Elizabeth or since the Great Fire, in which the major part of the loner Temple perisbed. The church, a noble structure, has been in the joint occupation of the Inner and Middle Temple from tine immemorial, -the former takiog the southern and the latter the northern balf. The round portion of the church wes coneecretsd in 1185, the nare or choir in 1240. It ia the largest and most complete of the four ramaining round charchea in England, and is built on the plan of the charch of the Holy Si pulchre at Jeruealean. Narrowly escaping the ravagea of the fire of 1666, this beantiful building remains to this day one of the most perfect apecimena of early Gothic architocture in England, aud is maintained in the bigheat order in respect not merely to the edifice itself hut to the services condacted within ita walla. In former times the lawyers awaited their clienta for conaultatiou in the Ronnd Church, as aimilarly tho aerjeants-at-law wero accustomed to resort to St Paul'e Cathedral, where each scrjeant lind a pillar assigned him.

The Inner Tinple, comprehcading a bell, parliament chamber. library, and other buildings, occupies the aite of the ancient mansion of the kights Templars, built about the year 1240, and has from time to time been more or leas re-crected and extended, the moss recent changes in this direction dating from 1870, when tha presert handsome raope of buildings, inclading a new dining hall, wes completed. The library owes its existonce to Willion l'etyt, kecper of the Tower Recorde in the time of Quech Anue, who was also 3 henefoctor to the library of the Bliddle Tomple. The greatest addition ly gift was made by the Baron Maseres in 1825. Tho number of volumes now in tho librery is 30,000 , arranged in suitahle rooms adjoiving tho hall. Of the Inns of Chancery belonging to the Inner Temple Clifford's Inn was anciently tha towa residence of tho Barons Clifford, and was demised in 1345 to a body of atudanta of the law. Glement's Inn wos an inn of Chancery before tha reigo of Edward IV., taking its namo from the parish church of St Clemant Danes, to which it had formerly belonged.
The Jiddle Temple posseesses in its hall nno of the most etetely and interesting of existing Elizabethan structures Commenced in 1502, nader the enspices of the learned Plowden, then treasuror, it wos not completed antil 1572 , tho richly carrod screen at the cast end in the style of the Renaissance being put op three years later, in 1575 . The ideo long commonly received that tho sercen was constructod of timber taken from ahips of tho Spanish Arnada ( 1588 ) is therofora basoless. The noble edifice, which throngh many vicissitudea of fire and popular tnmalt has been presereed unaltered to
the presont day, has been the seene of 11 merons historic incider.ts. notably the cuterainments given within its walls to regal and other fursonages from Qucen Elizabeth downwards. The library, which now eontains 28,000 voluncs, dates its origin 1 rom 1641 , when Rohert Ashley, a member of the society, bequeathed his collection of hook in all classes of literature to tho inno together with a large sum of money, other lienctactors were Ashmole (the antiquary), William Petyt (a benefactor of the Inner Tomple), and Lord Stowoll. From 1711 to $182 s$ the library was greatly neglected; few works were atded cither by presentation or purchase, nud many of the most sfarec anc valuahlo were lost. The present handsome library building, which stands apart from the hall, was conpleted in 1861, the Prince of Wales attending the inanguration ceremony on October $31^{\text {sh }}$ that year, and becomine a member and bencher of tho society on the oecasion. The MSS. in the collection are few ia number, and of no special value. In civil, canon, and iater national law, as also in divinity and ecelesiastical history, the library is "ery rich; it contains also some curious works on witcheraft and demonology. There is but one Inn of Chancery connected with the Middle Temple, that of Now Inn, Whieh, according to Dugdale, was formed by a society of students previously settled at St George'a lan, situated near St Sepulelire's Church without Newgate; but the date of this transfer is not known.

Lincoln's Inn staots on thas sito partly of an episcopal nalace erected in the timn of Henry 111. by Talph Nevill, bishop of Chichestor and chancellor of Euglaad, and jaritly of $n$ religiuns houso, called Black Friars Youse, in Holborn. Io the reiga of Edward II., Henry Lacy, earl of Liucoln, possessed the , lace, which from him acquired the aame of Lincoln's Inn, probably becoming an Inn of Court soon after his death (ia 1310), though of its existence as a lace of legal stuly there is littla authentic secord until the time of Jeary FI. (1424), to which date the existing muniments reach back. The fea simple of the inn would appear, howerer, to havo remained vested in tha see of Chichester ; and it was not until 1580 that the society which for eenturies had occupied the inn as tenants acquired the ausoluto orvership of it. Tho old hall, built about 1506 , still remains (and is temporarily used as one of tho courts of the High Court of Justice), but has given place to a modern structure designed by Philip Hardwick, R.A., which, along with the buildings containing the library, was completed in 1845 , the Qutcen atteadiag the inauguration ceremony (October 13). The chapel, built after the designs of Inigo Jones, was consecrated in 1623. The library -as a collection of law hooks the most complets in the country-owes its fonadation to a bequest of John Nethersale, a member of the society, in 1497, and is the oldest o! the existing libraries in the metropolis. Varions entries in the records of the ion relate to the library, and notably in 1608 , when in elfort was made to extend the collection, and the first appoint. ment of a master of the library (an office now held in anoual rotation by each bencher) was made. The library has beca much enriched by donations and by the acquisition by purchaso of collections of books on special subjects. It includes also an extensive and valuable aerics of MSS., the whole comprchending 43,000 volumes. The Inus of Chasecry aftiliated to Lincoln's Inn ara Thavie's Inn and Furnival's Inn. Tharie's Inn was a resideace of students of the law in the time of Edward III., and is nientioned by Fortescue as having been one of the lesser houses of Lincoln's In for aomocenturies. It thus continued dowu to 1769 , when tho inn was sold by the benchers, and theaceforth it ceased to have any character as a place of legal education. Furnival's In became tho resort of sandonts about tho year 1406 , and was piurchased by the society of Lincoln's Ian in 1547 . In 1817 the inn was robuilt, but from that date it has ceased to exist as a legal commuaity.

There is no renson to anppose that Gray's Inn is of less nntiquity than the other Inns of Court. The oxact date of its becoming the residence of lawyers is not known, though it was so occupied before the year 1370, and thera is abundant evidence of its existence as an Ion of Court after that date. The inn stands npon the sito of tha manor of l'ort poole, belonging in ancient times to tho dean and clapter of St Paul'a, but subsequently the property of the noble family of Grey ds Wilton and eventnally of the crowa, from which a grant of the manor or ian was obtained, many years since disclarged from suy rent or payment. The hall of the inn Is of handsome design, similar to the Middlo Templs hall in its general charucter and arrangements, and was completed about tho year 1560 . The chapel, of much earlier dato than the hall, has, notwithstanding its antiquity, but little now to recommend it to notice, being amall and insignificaut, and Iscking architectural features of any kiad. Tla library, including about 13,000 volumes, contains a small but important collection of MSS. and missals, and also bome raluable works on divinity. Little is known of the origin or carly history of the library, though mention is incidentally made of it in the society's records in the l6th and 17 th centuries. The gardens, laid out about 1597 , it is believed under the anspices of the lord chancellor Bacon, at that time treasurer of the eocicty, continue to this day as then planned, though with some cortailmeat owing to the ercction of additional buildings in recent years.

Among many curions customs matntaiued in this inn is that of drinking a toast on gram'l days "to the flotions, pions, ant immortai memory of Quren Elizabeth." Of the sluceial elrcumstances orignating this display of loyalty there is no recold. Tho laus of Chancery ronnected with Gray's lun aro Stuples and Barnard's Inus Stople's Inn was an lua of Chancery in tha reign of lienry $V$., and is probably of yet earlier date. Rendings nad noots were observed here with rernlarity. Sir Simonds d'Ewes meations attending y mont in Felmary 1024. Buruard's Iun, anciently desigantel Mackworth Inn, was an Inn of $\mathrm{C}^{1}$ ancery in the reign of Itenry Vl. It was thea bad still is held of the dean sud chapter of Lincola. to whom a figo of fil 4130 is layable every fomiteen jears.

The Iing's Imns, Dublin, tho legal senoot in 1reland, corresponds closely to the Euglish Inus of Court, and is in nany respects in unison with them in its regulations will regard to the admission of students into tho socicty, and to the degres of barrister-at-law, as also iu the scope of the examinations enforced, thouglino final extmiation is now required for call to the bar. Of the twelve terms required to bo kept, however, by a student, four must bo spent at an Inn of Court in London, admission to which is obtainerl in the usual manuer, but exempt from slamp duty, on the certificate of tho under treasurer that such duty has been paid iu Ireland. Until latoly two years were required to be thus passed in London, -the stipulation dating as far back as 1542 ( 33 Henry Y'IIL c. 3). Down to 1866 the course of education pursued at the King's Inns differed from the English Inus of Court in that candidates for admission to the legal profession as attorneys and solicitors carried on their studies wilh those aspiring to the higher grade of the bar in the same building under a professor specially appointed for this purpose,-hcrein following the usage anciently prevailing in the Inns of Chancery in London, which, as has already been stated, las long since fallen into desuetude. This arrangement was put an end to by the statute $29 \& 30$ Vict. c. 84 . The origin of the King's Inus may be traced back to the reign of Edward I., when a legal society designated Collett's Inn was established; but, being situated witbout the walls of the city, the inu was destroyed by an insurrectionary band. In the reign of Edward IIL Sir Robert Presion, chief baron of the exchequer, gave up his residenco within the city to tho legal body, which then touk the namo of Preston's Inn, where for two centuries the study of the law was pursucil and a collegiate discipliue maintained. In 1542 the land and bnildings known as Preston's Inn were restored to the family of the original douor, and in the same year Herry VIII. granted the monastery of Friars Preachers for thi use of the professors of the law in Ircland. In consequence of this grant the legal body removed to the new site, and thenceforward were known by the name of the King's Inns Possession of this property having been resumed by tho Government in the middle of the last century (1742), and the present Four Courts erected thcreou, a large space of ground at the top of Hearielta Street was purchased by the society, and the exisling hall buil in the year 1800. The library, numbering over 50,000 rolunies, with a few MSS., is housed in buildings specially provided in the year 1831, and is open, not only to the members of tho society, but also to strangers upon proper introduction. Tlie collection is not eutirely legal, but comprises all kinds of literature. It is based principally upon a purchase made in 1787 of the large and valuable library of Mr Justice Robinson, and is maintained chiefly by an annual payment made from the Consolidated Fund to the society in lieu of the right to receive copyright works which was couferrei by the Act of 1801 (41 George III. c. 107), but abrogaled in 1836 ( 6 \& 7 Will. IV. c. 107). In disciplino and professional etiquetto the members of the bar in Irelanc ${ }^{3}$ differ but lillle from their Eaglish brethren. The same style of costume is caforcen, the same gradations of rark -
attorney-general, solicitor-general, queen's counsel, sad ordinary barristers-being found. Thero aro also serjeants-atIaw limited, howevur, to three in number, and designated 1st, 2d, and 3d serjeant; and, unlike their English brethren, these are not as yet in course of extinction. The King's Inns do not provide chambers for business parposes; there is consequently no aggregation of counsel in certain localities, as is the case in London in tho Ians of Court and their immediate vicinity.

The corporation known as. tho Facully of Adeocates in Ediuburgh corresponds with the Inns of Court in London and the King's Inns in Dublin (zee Advocate, rol. i. p. 178). The constitution of the faculty differs in many respects, bowever, from tho English and Irish socicties There is no resomblanco to tho quasi-colleristo discipline and the usages and customs prevailing in an'Inn of Court. There is no governing budy similar to the benchers. Tho president is elected bs geveral vote of the whole body of tho advocates, and is designated decu of faculty. Until a recent date no procedenco cacepting that of the lord advocato (Who performs many of the duties of the attorney-genoral in Eagland), the dean of faculty, and tho solicitor-general was recognized. Now these officcrs and tho cx-law-officers of the crown obtain patents as queca's counsel. The faculty is possessed of a hall and extensive library buildiogs situated bencath and adjoining the Parliament Honse, which have been mach added to in the present century. The body regulates all matters connected with admission to its ranka.

Adrocates are not required to pass any portion of their studentship in London, as is the case with members of the Irish ian. On tha other hand, adrocates of the Scottish bar desiring to change the scene of their professional labours to the English metropolis derive no adrantage as such (excepting when pleading in appeals at tho bar of tho House of Lords and in cases before the jndicial committee of the privy council), buthave to pass through tho ordinary curriculum of the English stadent before acgoiring tho necessary status ; and in like manner an English or Irish barrister seaking admission to the Scoltish bar must go through the coarse prescribed by the facnlty.

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(1.0. W.)

## tnoculation. Seo SyallrPox.

INOWRAZLAW (9I4T), anciently Jang-Breslan, thechtef curn of a circle in the gorernment district of Bromberg, is eituated on an eminenco in the most fertile part of the Prassian prorince of Posen, 25 miles south-east of tho town of Bromberg. It is tho seat of a locel court, and hes several charches, a synagogue, and a gymnasium. Iron-founding, the manufactare of machinery, and an activo trade ja cattle and country produce are carricd on. In the vicinity are important salt works and a sulphar mino, and since 1876 there has been a brine bath establishment within the town. Inorrazlarr is mantioned as early as 1185 , and appears sereral times in the medixral history of the Tentonic knightly ordor. The population in 1875 , including the garrison and the neighbouring Grostnow, was 9147.
inquest. Seo Coroner.

INQUISITION, Tup, is the name nsually given to that organization which was eatablished in Spain in tho 15 th century for the detection and sappression of beresy. Tho "Holy Ofice," as it was etyled, was, however, only the development of a system which, in the hands of the preaching ordera, had existed from the beginning of the 13th century; and this in turn did but enforce anew tho old view that the church is bound to correct all immorality or misbclief. The subject bas therefore three distinct periods:-(1) the treetment of heresy and vice beforo the 13th century: (2) tho Dominican.Inquisition, dating from the council of Toulouse in 1229 ; (3) tho Spanish Inquisition, which began in 1480. The second and third periods express a differeat principlo from that, which guided the first; for the carlier inquiry iuto heresy or vice was p mart of the opiscopal functions, whilo tho second period sprang out of the anti-episcopal and anti-feudal revival of the preaching orders, and the third went with the cstablishment of a centralized monsrchy is Spain, and its claims to a political-religious supremacy in Europe. Tho first was not directed against any special heresy; tho second was called forth by the Albigensian morement, and the literary and artistic independence of southern France ; the third oxpressed the views of Spanish orthodoxy in its struggle with Jew and Moor, and, when that contest was done, it attacked Protestantism, becoming, in union with the Jesuits, the fighting porver of the Catholic reaction of the I6th century. The original episcopal Inquisition never forgave its more vigorous and better organized successor ; tho Spanish Office was nowhero introduced without a struggle, but the Reformation left opiscopacy slmost powerless in northera Europe, whilo in the sonth the renemed and autocratic papacy discouraged tho independence of bishops, and trusted itself mainly to the order of Jcsus and the Holy Office.
The Inquisition was an outcome of that desiro for safety in tho truth which distinguishes Clristianity frem most other forms of faith. If men feel safe, they charitably wish others to bo also safe, -hence missionary heroisms; they fear whaterer may endanger their safets, and long to clear it away,-heace persecution; they argue that if they make a convert they eave a soul, and if not that the stiff unbeliever is too dengerous to be left,-whence come imprisonments and the stake. So long as church and state were distinct, the beretic eimply forfcited his privileges as a member of a religions body; but when state and church became, in theory at least, conterminons, this process arailed no longer, and the herotic had to be put away by the state, while tho church became ever more industrious in seeking out error. Norr; in religions matters, men lave slways tried to make things easier by multiplying difficulties; they secure safety by exact statement and minute dofnition. Creeds and formularies cease to bo symbols of a general consent, and become, instead, tests of orthodoxy. And though, in theory, the church was as anxious for the moral purity as for tho right faith of her members, tho moral questions were presently eclipsed by the dogmatic ; cburch discipline judged conduct lightls, whilo it controlled opinion with an iron hand.

1. The germ of the Inquisition lies in the duty of searching out and correcting error entrusted to the deacons in the early churches. The promiso in the Anglican Ordinal that the pricst will be "ready with all faithful diligence to bauish and drire away all erroncous and strango doctrines contrary to God's word "is a pnie reflexion of this ancient charge. The episcopacy thns providing the instruments, tho temporal power soon offered to enforce the sentences of the chnrch: the edicts of Constantine and his saccessers now began that double system which, wy ordaining that beretics ehould be dealt with sà ris "§w or

EGoraias, by the secular arm, enabled the church to achieve leer ohject without dipping leer own hands in blood. Thus, about 316, Constantine issued an edict condemning the Donatists to lose their goods; and in 382 Theodosius declared the Manichreans guilty of death, and confiscated their goods. Later on, in 769 , we leara in the capitularies of Charles the Great that each bishop must visit all his "Parochia," or diocese, teach truth, correct morals, see that the clergy hold the right faith, and, on the Saxou border, stop the use of any pagau rites. Charles the Bald in $84 t$ orders the bishops to preach and confirm the people, and to inquire into and correct their errors, "ut populi errata inquirent et corrigant." In this inquisition, as in other matters, the church long felt the impress of the orgninizing power of Charles the Great; it helped forwards the episcopal dominance in the 9 th and 10 th centuries. Still, it claimed no special authority, and its action was very partial, and dependent on the temper and energy of each particular bishop. Sometimes it was raised into activity by some bolder movenent of indcpendence, as when in Italy in the 11 th centary the lishops attacked the Patarines, under the impulse of Hiidebrand, or as when it was used as on implement for the reduction of the archbishopric of Milan under the papal authority.
2. But when a time of new life came to Europe early in the 13 th century, and orthodory was threatened by the brilliant speculations of southera France, a great revival in the church met the independent movement outside, and the risc of the Preaching Friars gave a new direction to the relations between religion and the world. Then, as in later ilays, the "Renaissance shook off many restraints, the good with the bad "; and art went with religious speculation and moral licence. The action of the new orders, as a development of the inquisitorial systen, was directed almost entirely acainst opinions, and moral questions were left on one side. To this period wo owe the technical use of the terms Inquisitor and Inquisition. Hitherto they hatd significd, specially in France, officers inquiring into matters of taxation ; lenceforth they are applied to the more ominons inquiry into orthodoxy. At the council of Tours in 1163, in the time of Alexander IIL., the title of Inquisitor was first applied in this sense; aud, at the council of Tonlouse in 1229, the apostolical logate "mandavit inquisitionem fieri contra hæreticos suspectos do heretica pravitate." But the thing was far older than the name. In 1184 the synod of Verona cursed all heretics and their shelterers, ordered relapsed persons to be handed over to the secular arm for capital fwrishment, confiscated their property, and clcarly indicated that the new Inquisition would go far bejond the older episcopal function. The synod did not hesitate to threaten easy-going bishops, urging them to more frequent and more searching risitations, standing over them as a superior power. And henceforward Inquisition becomes more systematized, with papal not episcopal authority ; it was developied by those three masterful pontiffs, Innocent IIL. (1198-1216), Gregory IX. (1227-1241), and Innocent IV. (1243-1254), who all, regarding the supremacy of Rome as the keystone of society, claimed authority over men's souls and bodies, abore the authority of prince or bishop. Thus, soon , after his accession, Innocont III. sent two Cistercians, Guy and Regnier, to visit the dioceses of southern France and Spain, "to catch and kill the little foxes," the Waldensians, Cathari, and latarines, to whose tails were fastened fircbrands to burn up the good corn of the faithfnl. The bishops and lay anthorities were inistructed to give all help; a new power, with spscial papal authorization, had come in, and wouh interfere with every bishop in his diocese, rouse new activity in the old system, and also act independently as a new crgine of impuiry.

Similarly, in 1203, Innocent III. sent Peter of Costelnau and Raiph, tro Cistercians of l'onterrault, to preach down the Albigensian hercsy; and men persuasion availed little he added to them Arnauld, abbot of Fonterrault, and named the thrce his apostolical legates, ordering them to deal more slarply with the heretics. The inurder of Peter (henceforward styled St Peter Martyr) in 1209 led to the outbreak of that crucl and disastrous war, the crusade of Simon of Montfort against the Albigensians. But little succoss attended the effort of these earlier Inquisitors till they were joined by the too famous Castilian Dominic, who, having in 1215 accompanied the bishop of Toulouse to Rome, laid before the pope a scheme for a new order of proaching friars, whose special function should be the overthrow of heresy; Innocent III. approved the order in 1215, and Honorius III. confirmed it in 1216. It spread swiflly through Europe, and the elarge of the Inquisition was soon entrosted almost entirely to it. Hitherto thero had becn no regular tribunal; now, as the war in sonthern France went on and the strife became more fierce, a strictcr organization was introduced. While the strong current of independent opinion was being stemmed in Italy, Provence, Frauce, and Spain, the resistance gave compactness to the new systcm. St Dominic established three orders(1) his friars, (2) a female order, and (3) the "Militia of Christ," an order of laymen, married chiefly and noble, who became the working force of the inquisitorial system; they were also styled "the Familiars of the Holy Office."

It is, however, to Gregory I. . that the Iuquisition owes its definite form. In the synod of Toulouse in 1229 it was agreed that each bishop should appoint one pricst, and one, two, three, or even more laymen, to inquire, under oath and with much secrecy, into hercsy. In 1234 the Dominicans were specially entrusted with the inquisitorial office in Toulonse. From their tribnnal there was no appeal to the bishop, who fell into the background; all appeals being directed to Rome alone. To this end Urban IV, appointed, in 1263 , an inquisitor-general to be the medium of communication betweca the papacy and the local inquisitors, in hopes of stoppiag the delay of business caused by the absence of officials in Rome on appeal questions. This office, however, fell into abeyance till revived by Paul III. in the person of Caraffa in 1542.

From Provence the organization of the Inquisition soon passed into France, where, in 1255, Alexander IV. named the provincial of the Dominicans and the head of the Francisians at Paris his inquisitors-general for France at the urgent request of Saint Louis, whose piety was of the narrowest crusading ispe. The Gallican Church stoutly resisted this ultramontane interference; the bishops gave it no help; churches and abbeys became asylums for the victims of the Holy Office; and the new morement had consequently but pory partial suceess. It was moro effectively used by Philip the Fair to crush the Templars, though that greedy prince quickly interfered when he found the Inquisition laying hands on his special preserve, the wealthy Jews. Charles V., moved to new efforts by Gregory XI., imprisoned large crowds of Frenchmen for heresy, and to meet the pressure erected several new prisons, among them the ill-omened Bastille. After this the Inquisition was quiet in France till tha Reformation once more aroused it in the time of Francis I. In Spain it was introduced by Pope Grezory IX. in 1232, and had a far more active and continuous life; we have a minute account of its system and procedure in the Directorium Inquisitorum of N. Eymerich, inquisitor-general for Castile in 1350. This work, bascd entircly on the writer's personal knowledge and experience,' gives us full insight into the way in which eases were gnt up and handled: we sec the spy systern, the delation, tho mysterious secrece, thec scandal of the "question"; the
shameless aniou in one person of accuser and judge, tho unscrupulous hindrances put in the way of the victim's defence, the direct interest of tho tribunal in condemnang. ior condemnation affirmed vigilance and orthodozy, while it secured to the Holy Office the wealth of the accused, and the accused were usually among the wealthiest in the land. Wo can traco the absolute injustice of tho institution on every page, and must only wonder that eren in those days men could enduro its existence. In Italy tho Inquisition was established under Dominican supervision as early as 1224 ; Simono Memni's farmons fresco of the "Domint Canes" in S. Maria Novella at Florence, with its black and whito hounds chasing off tho wolves from the holy fold, bears living witness to tho power of tho institution and its influence over the Italian imagination. If Eymerich's book gives us a vicw of tho rulea of procedure, tho MS. Liber Sententierum, or Book of Judgments, printed in part by Limborch, and containing the acts of the Toulouso Oftice from 1308 to 1322, gives us a full account of those rules reduced to practice in the earliest tribunal of the reconstructed Office. Between the two wo can creato for ourselves a complete imago of the institution, and judge of its power over tho iatellects, souls, and bodies of the quickwitted southerners. Inquisitors were nt a later timo brought into England to combat tho Wicklifite opinions.
3. Though it sunceeded, with help of the terrible laycrusade, in southern France, tho Inquisition seemed unequal to the problem inid before it in Spain, where, instead of simple-hearted Albigensiane, it had to deal with rich and crafty Jews and highly-trained Moors. Forced to profess a Christianity which they hated, they loathed tho worship of virgin or saint, the pictured or graven effigy of tho Christ, the thousand objects of medixval worship, all which to their eyes were mere idolatries; their allegianco to such a faith was that of compulsion, which fostered the bitterest sense of wrong. Between them and the old Catholic Spauiards smouldered a perpetual gradge; tho Inquisitiou seemed unable to orercome the evil. When, however, Castile and Aragon wero united by Ferdinand and Isabella, political aims as well as religious fanaticism demandad more stringent measures against iodependent thought; the war of Louis XIV. against freodom of opinion was not more distinctly political than that of the tro monarchs, although his machinery was more civil and military than theirs.

Thres chief motives led to the reorganization of the Iuquisition in Spain :-(1) the suspicions and ill-feeling against the new Christians; (2) tho wish of Ferdinand and Isabella to strengthen the compastness of their union, threatened by the separatist tendencies of tho wealthy Jew's and Moors; and (3) abovo all, the hope of a rich booty from confiscations, a characteristic whioh specially marks the history of the Spanish Inquisition. The motivo of strictly religious fanaticism influenced, not the monarchs, but the Dominican instruments of tho Holy Office. And so when in 1477 Friar Philip do Barberi, inquisitor for Sicily, came to Sovillo Tor tho confirmation of his office, and pressed on Ferdinand tho great advantages of a revived system on tho Sicilian plan, tho king, led by his hungor for gold, and the queen, guided by her piety, wero easily persuaded, and sent to Rome to solic:t the establishanent of such a tribunal as Barberi suggested. Sixtus IV. in 1478 acceded to their request ; his bull for this purposo is, however, lost. luat as Isabella wished first to try gentler measares, and as both monarchs wero rather nlarined by the independence the proposed tribunal claimed, the papal pernission was not inado known or acted on till 1480. The monarchs bargained that they should nominate the Inquisitors, hoping thareby to secure n control over the institution; but tho real centre of authority was inevitubly Rome, and from its
outset the Holy Office was ultramoutane. Nur indeed is there good ground for HeFele's contention, in which bo is followed by the Benedictine Gams of Ratisbon, that tho Inquisition was entirely a stato institution; tho stato dia tako part in it, and tried to draw its own selfish adrantages from it, and it was also in namo a rojal tribunal ; but its spirit was completely Dominican, and tho japulso of it p2pal; nor can the church bo relieved from tho just odium which presses on the menory of tho institution.

The first inquisitors named in 1480 were Dominicans, their tribunal was established at Seville, whero they were but sullenly received. Early in 1481 they began worls, and before that year was out had burnt 298 victims in Sevillo alone, besides many effigics of thosa who lad happily escaped. The Jesuit historian Mariana assures us that in this year full 2000 were burnt in tho archbishopric of Sevillo and tho bishopric of Cadiz; the Quemadero, or cremation-place, built at this timo by the prefect of Scrille, not far from that city, a square platform of stone, was a grim altar on which the lives of almost daily victims ascended in clouds of smoke to heaven. This new blessing, however, was but unwillingly welcomed by the Spauiards; the copital of Cnstile remembered its ancient learning anil splendour, and tho wealth and intelligence of its old Moorish inhabitants; complaints and protests poured in on Sixtus IV., especially from the bishops; and in 1483, in one of his briefs the popo actually ordered a softening of the rigours of the Holy Offico; ho also named the archbishop of Ssville, D. Inigo Manriquez, his solo judge of appeals in matters of faith, hoping thereby to still tho strong jealousy of the episcopate. Ho was also somerwhat offendod becauso Ferdinand and Isabella held back tho papal sharo of tho spoils.

Shortly afterwards, October 1483, the Dominicaa father Thomas of Torquemada (de Turrecremata) was named by Siztua IV. inquisitor-general for Cnstile and Leon. From him tho institution received its full organization. Ho becamo its president; by his side were two lawyers as assessors, and three royal counsellors. This scheme was not large enough for the work; it was shortly amended, and there was now a central court styled the Consejo do lis Suprema, composed of the grand inquisitor-geueral, six apostolical counsellors, a fiscal procurator, three secretaries, an alguazil (or lead policeman), a treasurer; four servants of the tribunal, two reporters or informers, and as many consultors as might be needful. Under this central tribunal four local tribunals were slso appointed. All the officials were well paid from tho confiscation-funcl; it was the interest of all that that stream of wealth slould wover run dry; Torquemada was to tho full as eager as Ferdinand for profit from this unholy source: the chief spoils of the institution fell to the crown; the true accession of strength wns at Rome.

This royal council of the Inquisition, as it was now styled, proceeded next to dram up its sules. Torquemada in 1484 summoned to Sevillo all Leads of locol tribunals, who presently published a code of thirty-nine articles. The dreary list regulntes tho procedure of tho Holy Oflice Tho articles were originally twenty-cight; of theso 1 to 10 deal with tho summons to lerectics to cono formard and confess, nnd with the penalties to the subpissive; 11 to 13 with penitents in tho prisons of the Offico; 14 to 19 treat of tho procedure of trial, includiag torture; 20 and 21 extend the jurisdiction of tho tribnaal to dead heretics and the vassals of living pobles; the remaiuder are on points of detail in the managemont. Afterwards cleven moro rules were added, en points of less interest: they dcal with the organization of the smaller tribunals, guard agninst bribery of officials, establish an ngent at Rome, and make fresh and minute directions ns to conficcations and the paymont of inquisitors' salnries; the molloy ques-
tion comes up perpectally. In no part of Spain was the system well received; the resistance in Aragon passed into revolt and assassination, which were only overcome by the united efforts of the Domiaicans, the papacy, and the sovereign, aided to some extent by the "Old Christians" (i.e., those not of Jewish origin), whose jealousy towards the new Cliristians and the Moors led them to favour a system which repressed their rivals.

Tho Holy Office had now free scupo for its work, and its procedure, arranged by Torquemada, will explain how thoroughly it succecded in terrifying all who came within its reach. When an accused or suspected person was first delated to the Inquisition, a preliminary inquiry was licld, aud the results of it laid before the tribunal. If the tribnnal thought it a caso for interference, and it usually did so, the informers and witnesses were re-examined, and their evidence, with all suspicious circumstances which zeal could rake together, drawn out and submitted to a body of monastic theologians called "the Qualifers of the Iloly Office." The character of these officials mas at stake, nad their honour involved; they could hardly be expected to report well of the accused, or there might be a suspicion as to their own orthodoxy. When they had given in their opinion acgainst the accuscd, he was at once remored to the secret prison of the Office, where all communication with the outer world was entirely cut off from him. Then followed thres " first audicnces," in which the officials did their utmost to wring a confession out of him, so that he might be mado to rank as a penitent, and enjoy the charity of his persecutors. If, however, ho was stiff, the charges gainst him were re-formed, and the fiscal in charge of the b.ise demanded torture to extort confession. This in the earlier times of the institution followed frequently, and lad many forms of ingenious cruelty, ns to which Llorente, who had good means of judging, declares that " none of the descriptions of them can be accused of exaggoration." After torture, tho shattered victirn was carried to the audience chamber, and called on to make his answer to the charges, which were now read to lim for the first time. He was next asked whether he desired to make any defence. If so, he had to choose a lawyer from a list of those comployed by his accusers, and the defence was littlo but a mockery. After this process, which sometimes lasted for montlis, the qualifiers were again called in, and gave their final opinion, which was almost always adverse, on the whole case. Then followed the sentence, with opportunity of an appeal either to the "Suprema" - which was useless, as being an appeal to the tribual again-or to Rome. The papal treasury by these appeals obtained a large income; for money was the only salid argument. Thus the Inquisition got the victin's property by canfiscation, and the papacy the wealth of his friends in tho appeal. If the sentonco was, as did sometimes occur, an acquittal, the poor wretch might slink home without redress or recompense for imprisonment, and the agony of the trial and tho torture; if it was a condemnation, the victim was made the centro of an auto-la.fe, dressed in a sanbenito, or condemned man's robe, and eventually, at the open place of execution, informed as to his fate. Ho might be either "reconciled," and then, as a penitent, lad to undergo penalties almost worse than death, or "relaxed," that is, handed over to tho sccular arm for burning,-for the Holy Office shed no blood.

This then was the instrument by which the parity of Christendom was to be assisted and defendecl, " misericordia et justitia," as the motto of the institation runs, by tho most flagrant injustice, and by the infliction of those crucl "tender mercies" of which the Dook of Troverbs speaks.

In 1492 the great work began with the persecution and expulsion of the Jews; they were ejected, and their wealth
confiscated. Thero was an enormous crowd of exiles, who wandered to different shores of the Mediterrancan carryiog misery and plague in their train. A few years later, under supervision of Cardinal Ximenes, the Moors were also ordered to be converted or to go ; the Morescocs, or Christianized Moors, suffered constant persecution througloout the 16 th century, until finally they too were expelled by Philip III. in 1609. Jews, Moors, and Morescoes made upover three millions of the wealthiest and most intclligent inhabitants of Spain; the loss in trade, agriculture, and manufactures was incalculable; in scventy years the population fell from ten to six millious.

Ximenes was the greatest organizer, after Torquemada, of the Office; he divided the whole Iaquisition into ten tribunals, - Seville as the capital, Jaen, Toledo, Estremadura, Murcia, Valladolid, Majorca, Pampelann, Sardinia, and Sicily; and, though the bishops still resisted his authority, ho carried his will through with a high hand. The Inquisition was set up in all tho colonies and dcpendencies of Spain; it established itself, as a theological quarantine, at all the harbours, and greatly checked tho development of Spanish trade. The horror of the English at the institution wras much due to the collision of the English traders and adventurers of Queeu Elizabeth's day with the Inquisition on the Spanish main, and to its interfcrence with that freedom of traffic which they desired. The new Inquisition was set up in the Nctherlands by Charles V. in 1522 ; it was exceedingly severe, and greatly hated by the people (see Holland) under Philip II, and Alra. In Portugal the Holy Office cstablished itself in its sharpest form, and continued there in full forco even when the Jesuits foro suppressed. It was introduced into France under Henry If. (1557), though its hold on that country was small. In Italy it lad free course during the 10 h century and vigorously supported the Catholic reaction, especially when the very soul of the Iuquisition, Michele Ghislicri, lad ascended the pontifical throno as Pius V. Its organization was also strengthened by Sixtus V., who secured it at liome.

The band of the Holy Office was outstrctched agaiost all; no lofty dignity in church or state, no eminence in art or science, no purity of lifc, conld defend from its attacks. It is said to have threatened Charles V. and Philip II.; it persecuted Archbishop Carranza, head of the clurch in Spain ; destroyed De Dominis, archbishop of Spalatro ; it smote Galileo, murdered Giordano Bruno, attacked Pico dl Mirandola, and even is caid to Lave threatened Cæsar Borgia. With equal vigour, in combination with the Jesuits, the Inquisition made war on books and learning, religious or secular alike; we have seen how baleful wasits effect in earlier days on literature and art in Provence, and in tho time of the Catholic sovereigns on the material well-being of Spain. "In the love of Christ and his maid. motlier," says Queen Isabella, "I have caused great miscry, and have depopulated towas and districts, provinces and kingdoms."

The statistics of death at the hands of the Inquisition in Spain given by Llorente show how the institution gradually lost force; the averago number in each ycar steadily diminished after the beginning of the 17 th century; and in the 18th torture was abandoned, and the deaths dropped to two or three or even less in the year. In Italy it was abolished in Parma and Tuscany albout 1769, in Sicily in 1782 ; the spirit of the 18 th century was all against the Offce, though it lingered on. In the liepolution wars Napolcon sternly crushed it wherever he came across it, in Spain in 1808, and in Rome in 1809. Down to 1809 Llorente gives as the figures for Spain alone-hurat alive 31,912 , in effigy 17,659 , and imprisoned, \&c., as penitents, 291,450 - a total of 341,021 . After the hand of Napolcon was taken off, the institution revived again at Rome and at

Madrid ; but its teeth were gono ; and it could do little but show a murderous will. The last capital punishments were those of a Jew whn was burut, and a Quaker schoolmaster hanged, 10 Spain in 1826. Still, its voice is sometimes heard; in 1856 Pius IX. issued an encyclical against somnambulism and clairvojance, calling on all hishops to inquire into and suppress the acandal, and in 1865 he uttered an anathema agniost frcemasons, the secular foes of the Inquisition.
The occupation of Rome in 1870 (seo ITaly) drove the papacy and the Inquisition into tho Vatican, nad thero at last John Eunyan's vision seems to have found fulfilment. Yet, though powerless, the institution is not hopelcss ; the Catholic writera on the subjact, after long ailenco or uncasy apulogy, now neknowledge the facts, and seek to jnstify them. In tho early times of the Holy Office its friends gave it high honour; Paramo, the inquisitor, declares that it began with Adam and Eve cre they left Paradise; Paul [V. onnounced that the Spanish Inquisition was founded by the inspiration of the Holy Spirit; Muzarelli calls it "ap indispensable substitute to the church for the origiunl gift of miracles excrcised by the apostles." And now again, from 1875 to this day, a crowd of defeaders has risen op:

Father Wieser and the Innabruck Jeauits in their journal (187i) Yearn for ita re-establishment; Orti y Lara in Spain, the Benedictine Gams in Germany, and C. Poullet in Belgium take the samo tone; it is a remarkable phenome' non, duo partly to despair at the progress of sacicty, partly to the fanaticism of the late pope, Yius IX. It is hardly credible that any one can roally hope and expect to aco in tho future the irrespousible jodginents of clerical intolerance again humbly carried out, even to tho death, by the secilar arm.
In the mass of literature on tho saljece, the most fimportant works aro-N. Eynerich, Dirctorium Inquisitorunn, Rome, 1587; F. Yaldes, Elich establiahing Procedure, \&c., Modid, 1561; L. de Paramo (a Sicilima inqnisitor), De origine el progressu Officai Sancla Inquisitionis, ejusque dignilate el utililate, Medrid, 159S; Phulp van Limborch, IIIsloria Inquisitionis, cui subjungitur Liber Sententiaruns inquisitionis Tholosana, Amsterdam, 1692 ; and the Abbé Marsolher'a Histoire do 1 luquistlion at de 800 Oriqine, Cologne, 1693, a work based on Limborch; J. A. Lhorente, Historia crukca del la inquisicion à Eipaña, Madrid, 1812, 1813; Gams, Kirchcngeschuchle $o$ on Spanich, vol. uii pt 2, Ratisbon, 1876 ; F. Hoffman, Geschichle der Inquisition, 2 vols, Bonn, 1878 ; Mrlinier, L'Inquisition dans le midi de la Franco au treitiemo et an quatorzzeme Sitcle, 1880. Tho modern defendens of the Incluisition are F. J. G Radrigo, Historia rerdadera do la Inoutisicion, 3 vols. Misdrid, 1876, 1877; and J. ML Orti y Lara, La ${ }^{\text {nquisicion, Madrill. } 1877 .}$
(a. W K.)

## INSANITY

INSANITY is a gonerie term applied to cortain morbid mental conditions produced by defect or discase of the brain. The synonyms in more or less frequent use are mental disease, alicnation, derangement or aberration, madness, unsoundness of mind. There are many diseases of the general system productive of distarbance of the mental faculties which, either ou account of their transieut nature, from their being associated with the conss3 of a particular disease, or from their slight intensity, are not included under the bend of insanity proper. From a strictly scientific point of vier it cannot bo doubtod that the fever patient in his delirium, or the drunkner in his excitement or stupor, is insnne-that, the brain of either being under the influence of a morbific agent or of a poison, the mental faculties are deranged; jet such derangements aro regarded as functional disturbances, i.e., diaturbances produced by agencies which experience tells will, in the majority of cases, pass off within a given period without permanent results on the tissues of the organ. The comprehensiro scientific view of the position is, that all disenses of the nervous system, whether primary or secondary, congenital or acquired, shonld, in the words of Griesinger, be regarded as one inseparable whole, of which the so-called meutal diseases comprise only a moderate proportion. However important it may be for the physician to keep this principle before him, it may be freely admitted that it cannot be carried out fully in practice, nud that social considerations compel the medical profession and the public at large to draw na arbitrary line between such functional díseases of the nervous ayatem as hysteria, hypochondriasis, and delirium on tho one hand, and such conditions as mania, melancholia, and dementia on the ather.
All attempts at a short definition of the term insanity havo proved unsatigfactory; perhaps tho nearest appronch to accuracy is attained by the rough statement that it is a chronic disease of the brain inducing chronic disordered mental symptoms-the term diserso being used in its widest acceptation. But even this definition is at one日 too comprehensive, as under it might bo included certain of the funetional disturbanees alluded to, and too exclusive, as it does not comprehend certain rare trausitory forms. Still, taken over all, this may bo accepted as the least defective short defination, and moreover it possesses the
great practical adrantago of keeping before the student tho primary fact that insanity is the result of disease of the brain, that it is not a mero immaterial disorder of tho iatellect. Iu the earlicst epochs of medicine the corporcal charactor of insanity was generally admatted, and it was not until the eaperstitious ignorance of the Jiddlo Ages had obliterated the scientific, though by no neans niways accarate, deductions of the early writers that any theory of its parely psychical character arose. At the present day it is unnecessary to combat such a theory, os it is universally accepted that the brain is the organ through which mental phenomena are manifested, and therefore that it is impossible to conceive of the existence of an insane mind in a healthy brain. On this bosis insanity may be dcfined as consisting in morlich conditions of the lrain, the resulls of defective formation or allered nutrition of its substance induced by local or general morlid processes, and characterized especially by non-development, obliteration, impairment, or perversion of one or more of its psyshical functions. Thus insanity is not n simplo condition; it enmprises a. large number of disensed states of the brain, which lizue hecu gathered under one popular term on aecount of mentar defect or aberration being the predonipant synptom.
Tho insanitics are sharply divided into tro great classes -the Congenital and tlie Acquired. Under the head of Congenital Insanity fall to be considered all eases in which, from whatever cause, brain development has been arrested, with consequeat impotentiality of developmens of the mental facnlties; under that of Acquired Insanity all those in which the bmin has been born healthy, but ba: suffered from morbid processes affecting it primarily, of from disensed states of the general system implicating it secondarily. In studying the causatiou of theso troo great classes, it will be found that certain remote influences exist which aro believed to bo commonly predisposing; theso will bo corsidered as such, learing the proximate or cxciting cnuses until eacin class witis its geners comes under revier.

In most treatises on the snbject will be found discussed the bearing which civilization, nationality, occupation, education, de.., have, or are supposed to have, on tho production of insanity. Such discussous are gencrally
eminently unsatisfactory. founded as they are on common ebservation, broad generalizations, and very imperfect statistics. As they aro for the most part negativo in rosult, at the best almest enticly irrelcrant to the present purpose, it is proposed mercly to shortly summarizo the gencral outceme of what has becn arrived at by those authoritics whe hava sought to assess the value to be nttaclied to the influence exerecised by such factorn, withont ontering in any detail on the theorics involved. (1) rivilization.-Although insanity is by no means unknown amongst envage race 3 , thero can be ne reasonablo doubt that it is much muro frequently dovciopod in eivilized communities; also that, es the former como under the infuence of civilization, the perccutage of lumacy is incrensed. This is in consonanco with the observation of disease of whatever nature, and is dependent in the caso of insanity on the wear and tear of nervo tissue involved in the struggle for existence, tho physically depressing effects of pauperisnt, and on the abuse of alcoholic stimulants; each of which morbid factors falls to be considered separately as a proximate cause. (2) Nationality. -In the face of the imperfect social statistics afforded by most Europern and American nations, nad in their tetal absence or inaccessibility amengst the rest of mankind, it is impossible to adduce any trnstwortly statement under this head. (3) Occupation.-There is nothing to preve that insanity is in any way connected with the prosecution of any trade or profession per se. Even if statistics existed (which they do not) showing the propertion of lunatics belonging to different occupations to the 1000 of the population, it is obrieus that no accurate dednction quoad the influcace of occupation could be drawn. (4) Education.-There is no evidence to show that edacation has any influeace over either the production or the prevention of insanity. The general result of discussions on the above eubjects has been the production of a scries of arithmetical statements, which have either $n$ misleading bearing or no bearing at all on the question. In tho study of insanity etatistics are of slight value from the scientific point of view. and are only valuable in its financial nspects.

Of much greater importance is the question of hereditery predisposition to nervous disease. There is a general and warrantable position taken up by the medical profession, founded on the coscrvation of ages, that a constitutional condition may le generated in a family, which, although it may never manifest itself in n concrete form of disease, may materially jafluence develepment, or may make itself felt in a more subtle manner by a mere tendency to degencrative changos. In this wiso hereditary predisposition may be regarded as $n$ common facter in all insanitios -io tho congenital class as an arrester of brain development, in the acquired as the predacer of the nervoas rliathesis. How the constitutional condition is generated, and in what ats pathological nsture consists, is beyond the ken of science ; it may in fact be frecly admitted that the proof of its existence hangs more on popular observation than on scientific evidence. The observation is not confined to tho uervous system; it extonds itself to cthers, is is shown by hereditary predisposition to gout, eonsumption, cancer, and othor discascs.
It has becu strongly asserted that eonsanguineeus marriane is a prolific source of nervons instability. There is considerable diversity of opinion on this subject; the general outcome of the investigations of many careful inquirers appeirs to be that the offspring of healthy cousius of $\Omega$ healthy stock is not more liable to nervous disesse than that of unrelated feients, but that where there is a family history of diathesis of hay kith there on ormote tendency in the childrca a consine io degesersoco. wit enly in the ditection of tho origin? Jintses: sut also
tomards insiahility of the nervons system. ${ }^{1}$ The olycetioo to tho marriage of blood relatione does not rise from tho baro fact of their relntionship, bat has ite ground in tho fear of their having similar vitiations in their eonstitution, which, in their children, are prone to become inteusified. Thero is suficient cvideace adducible to prove that clese breeding is productive of degencretion; and when the multifurm functions of the nervous eystem are taken inte account, it may almost bo nssumed net only that . $t$ sutiers concomitantly with other organs. but that it fo. \& a aiso bu the first to suffer indepondently.

Of the other causes affecting the parents which appene to have on inflaenco in cngendering a predisposition to insanity in the offspring, the abuse of alcololic stimulants and opiates, over-cxertion of the mental facalties, ed vanced age, and wenk health may bo cited. Great हtres: has bocn laid on the influence exercised by the first of these conditions, and many extreme statements hare beeo made regarding it. Such must be accepted with reserve, fur, although thero is ressou for attaching considerable ? cight to the history of ancestral intemperance as a probable cnusating influence, it has been generally assumed as the proved cause by those whe have treated of the subject, withont reference to other agencies which may have acte] in common with it, or quite jndependently of it. Thquestion has not as yet been fairly worked out. However ansatisfactory from a scientific point of vier it may appear. the general statement mast stand-that whatever teads to lower the nervons energy of a parent may modify the development of the progeny. It is merelv a matien of probabilities in a given case.

Constitutional tendency to nervous instability once established in a family may make itself felt in various directions,-epilepsy, hysteria, hypechondriasis, nenralgin, certnin forms of paralysis, insanity, eccentricity. It is asserted that exceptional genius in an iadividual member is a phenemenal indication.

Confined to the question of insanity, this morbid inheritance may manifest itself in two directions,-in defective brain organization manifest from birth, or frem the nge at which its faculties are potential, i.e., congenital insanity, or in the netrotic diatheess, which may be present in a brain to all appearance congenitally perfect, and may present itself merely by a tendency to break down onder circumstauces which would not affect a persou of originally healthy constitution.

In systematic works and in asylum reports, it has been teo mnch the fashion to nccept the evidence of the existenco of insanity in a relative as a proof of hereditary predisposition in a given caso. In cstimating the value to bo nttached to such histories, two things must be taken into account, first, the amount and quality of proved nncestral aervous disease, and, secondly, the period of life at which it appeared in the alleged jnsane ancestor. Take, for instance, the ease of a lunatic whose father or mother is reported to have died insane; this msy be true in fact, but may still have no bearing on the cenueation of the patient's insanity ; for the parent may have been the subject of mental discase at a peried subscquent to the birth of the child, he may have drunk himself into alcoholic mania late in life, or disease of the cerebral arteries in old age mar have produced senile insanity. It is difficult to limit the remote
${ }^{3}$ See Report of Committee appointed by New York State Medica' Society, in Anerican Journal of Insanity, 1870; ©. H. Darwin, Statretical Society's Journal., Jane 1875; Dr Langilon Down, "Ot Marriagee of Coneanguinity," London Hospital Climicul Lectures aro Reports, 1866 ; Dr Arthur Mitchell, "On Consanguilueous Marriaged," In Eden. Med. Journ, 1865; Maudsley, "On Hereci'tary Tendency," Juurnal of Mental Science, Jan. 1803 and Jan. 1891, T.Unsman Chinique Nédicale de 「'HOtel de Diev de Paris, 1808, vol. ti. pp. 180 137: AlfraI Honry IIuth, The Marridnt af Nour Kin, 1975.
ness of relationship in tracing hereditary predisposition, mainly from the fact that it frequently skips a generation. As a rule it docs nut confine itself to a single individual of a family, but mekes itself.felt in one form or snother in several membors. According to Esquirol and Bsillarger, it is more frequently transmitted through the female then through the male branch, but this opiuion is called in question by Koch of Wurtemberg, whose statistics show that hereditary tendency to insenity acts more strongly through the father then through the mother.

## Comaenital Lnganity.

The morbid mentsl conditions whicb fall to be considered under this head are Idiocy (with its modification Imbecility) and Cretinism.

Idiocy.-In treating of idiocy it must be carefully borno in mind that wo are dealing with mental phenomena disassociated from active bodily disease, and thst, in whetever degree it bay exist, we heve to deal with e brain condition fixed by the pathological circumstances under which its possessor came into the world, or by such as hed been present bofore ful! cercbral activity could bo developed, and the symptoms of rhich aro not dependent on the intervention of any subsequent morbid process. From the earliest ages the term Amentia bas been applied to this condition, io contradistinction to Dementia, the meatal reakness folloring on acquired inssaity.

The causes of congenital idiocy may be divided into four classes:-(1) bercditary predisposition, (2) constitutionel conditions of one or both paren affecting the constitution of the infant, (3) injuries of the infant bead prior to or at birth, and (4) injuries or diseases affecting the infent head during infancy. All these clesses of causes may act in two directions: they may produce either non-development or abnormal developoient of the cranial bones, as evidenced by microcephalism, or by deformity of the head; or they may induce a more subtle morbid condition of the constituent cloments of the brain. As a rule, the pathological process is moro easily traceablo in the case of the last three classes than in tho first. For instence, in the case of constitutional conditions of the parents we may have a history of syphilis, a disease which often leaves its traces on the bones of the skull; and in the third case congenital malformation of the brain may bo produced by mechanical csuses acting on tho child in utero, such as attempts to procure abortion, and deformitics of the maternal pelvis readering labour difficult and inetrumental interference necessary. In such cases the bones of the skull may be injured; it is only fair, however, to say that mora brains are saved than iujured by instrumental interference. With regard to the fourth class, it is evident that the term congenital is not atrictly applicablo; but, as the period of lifo implicated is that prior to the potentiality of the manifestation of the intellectual porers, and as the result is identical with that of tho other classes of causes, it is marrantablo to connect it with them, on pathological priaciples more than as a mere matter of convenience.

Dr Ircland, in his work On Idiocy and Imbecility, classifies idiots from the standpoint of pathology as follors:(1) Genctous idiocs: in this form, which he holds to be complete before birth, he belies es tho presumption of heredity.to be strunger than in other forms; the vitality of the general system is stated to bolower then pormal ; the palate is vaulted and narror, tho teeth misshapen, rrongly placed, and proue to decay, and the patient dmarfish in appearance; the head is genarally unssmmetrical, and the commiosures occasionaliy atrophied; (2) Microcephalic idiocy, a term which explains itselí (3) Eclaapsio idincy, fus to tha cffects of infantulo ceapulsions : (4) Epileptic ídiocy;
(5) Hydrocephalic idiocy, due to water on the brain; (6) Paralytic idiocy, \& rare form, due to the brain injory causing the paralysis; (7) Traumstic id:'cy, a form pro duced by the third class of causes above mentioned; (8) Inflammatory idiocy ; (9) Idiocy by deprivation of one oi more of the special eenses. Dr Irelsnd's wide experience has enabled him to differontisto thess groups further by describiug the general charactaristice. mentel and physical. of each.
The general conformation of tho idiot is often very imperfect; he is sometimes deformed, but more frequently the frame is merely arkwardly puf together, and he is gencrally ef short stature. Only about one fourth of all idiots have heads smaller then common. Many cases are on record in which the cranial measuremonts oxcecd the average. It is the irregularity of development of the bones of the skolf, especially at the base, which marke the condition. Cases, bowever, often present themselves in which the skull is perfect in form and size. In such the mischief has begux in the brair matter. Tho palato is very often highly arched, in somo cleft; hare-lip is not uncommon; in fact congenital defect or malformation of other srgans than the brain is more commonly met with smongst idiots than in the general community. Of tho special sensea, heariag is most frequently absent. tion may bo defective. Sight is good, although coordinaMany are mute. On account of the mental dulacss it is diffcult to determine mhether the sonses of touch, taste, and smell suffer impairment; but the impression is that their scuteaess is below the areroge It is needless to attempt a description of tho mental phonomena of idiote, which range between utter went of intelligence and mere weakness of intellect.

The term Imbecility has been conventionally employed to indicate the less profound degrees of idiocy, but in point of fact no distinct line of demarcstion can be dramn; the applicstion of either term to a given csse depends more on the opinion of the observer than on the condition of the obserred. As the scale of imbeciles ascends, it is found that the condition is evidenced not so much by low obtuseness as by irregularity of intellectual development. This serves to mark the difference betreen the extremo stupidity of the lowest of the healthy and the highest form of the morbidly deprired type. The two conditions do not merge gradually one into tho other. Extreme stupidity and sottiekness mark many cases of idiocy, but only in the lowest types, where no dubiety of opinion can exist ss to their nature, and in a manner which can never bo mistaken for the dulness of the man who is less talented thsn the arerago of mankind. Where in theory the morbid (morbid in the sense of deprivation) and the bealthy types might be supposed to approach cach other, in practice we find that, in fact, no debatable ground exists. The uniformity of dulness of the former stands in marked opposition to the irregularity of mental conformation in the latter. Comparatively speaking, there are few jdiots or imbeciles who aro uniformly deprived of mental power; some may be utterly sottish, liring a mere vegetable existence, but every ono must at least havo heard of the quaint and crafty sayings of manifest ldiots indicating the presenco of no mean porrer of applied obserration. In institutions for the treatment of idiots and imbeciles, chi!3rea are fonnd not only ablo to read ond write, but eren capable of applying the simpler rules of arithmetic. A man may possess a very considerable meed of receptive facalty and yet be idiotic in respect of the porer of application; bo may be physically disabled from relation, and so bo manifestly a deprived person, unfit to take a position in the world on tho same platform as his fellorse.

Dr Ircland subdivides idiots, for the purposes of education, into five grades, - the first comprising those who can ncither
ppeat nor understand speech, the second those who can understand a few easy words, the third those who can speak and can be tanght to work, the fourih those who can be taught to read and write, and the fifth those tho can read books for themselves. The treatment of idiocy and imbecility consists almost entirely of attention to lyrione, nnd the building up of the enfeebled constitution, along with endeavours to develop what emall amount of faculty exists by patiently applied educational mfluences The euccess which has attended this line of treatment in many of our public and private institutions has been very considerablo. It may be safoly stated that all idiotic or 1 m becils children havo a for better clance of amelioration in asylums devoted to them than bv any amount of care and teaching lavished upon them at home.

In the class of idiots just spoken of imperfect development of the intelloctual faculties is the prominent feature, -so prominent that it masks the arrest of potentiality of derclopment of the moral sense, the abseace of which, even if noticed, is regarded as relatively unimportant; but, in conducting the practical study of congenital idiots, a class presents itself in which the moral sense is wanting or doficiont, whilst tho intellectual powers are appareutly up to the average. It is the custom of writers on the subject to speak of "intellectual" and "moral"idiots. The terms are convenient for clinical purposcs, but the two conditions cannot bo disassociated, and the terms therefore beverally only imply a specially marked deprivation of intellect or moral sense in a given caso. The everyday observer has no difficulty in recognizing as a fact that deficiency in receptive capacity is evidenco of imperfect cerebral development; but it is not so patent to him that the perception of right and wrong can bo compromised through tho samo canse, or to comprehend that loss of moral sense may result from disease. The anme difficulty docs not present itself to the pathologist; for, in the case of a child born under circumstances adrorso to brain development, and in whum no process of education can develop an appreciation of what is right or wrong, although the intellectual faculties appear to bo but slightly blunted or not blunted at all, he cannot avoid connecting tho psychical peculiarity with the pathelogical evidence. The world is apt enongh to refer any fault in intellectual development, manifested by impersect receptivity, to a defnito physical cause, and is willing to base opinion on comparatively slight data; but it is not ao ready to accopt the theory of a patholorical implication of the intellectual attributes concorned in the perception of tho difference between right and wrong. Were, howover, two cascs pitted one against another-the first, one of so called intellectual, the second, ono of so-called moral idiocy -it woul 1 be found that, except as regards the psychical manifestatiors, the cases mirht be identical. In both there might be a family history of tendency to degeneration of the nervous system, a peculiar cranial conformation, a bistary of norvous symptoms during infancy, and of a series of indications of mental incopacities during adolesconco, differing only in this, that in the first the prominent indication of mental weakness was inability to add two and two together, in the eecond the prominent feature was incapacity to distinguish right from wrong. What complicates the question of moral idiocy is, that many of its suljects can, when an abstract proposition is placed bofore then, answer accordine to the dictates of peorality, which they may bave learnt by memory. If asked whether it is right or wrong to lie or ateal they will say it is wrong; still, when they themselves are dotected ir either cffence, there is an evident non-recognition of ite concreto nature. The grestion of moral idiocy will alnays be a moot one betweea the casuist an tho pathologist: but, when the whole natural history of purh cases is conpured, there aro
points of differentiation between them and mere moral depravity which must appea! to even biased observers. Family history, individual peculiaritioa, the manifest imbecilaty of the acta committed, tho general bizarre nature of the phennmena, remove sunh casee from the ordinary category of crimo.

Stak.st cs.-According to the census returns or 1871 the total number of persons described as Idiots and Imbeciles in England and Wales $\pi<s^{2} 29,452$, the equality of the sexes being remarkablenamoly, 14,728 meles and 14,724 females. Compared with the entire population, the ratio $2 a$ one diot or imbecile to 771 persons, or 13 per 10,000 persons living. Whether the returns are defective, owing to the datural sonsitivencss of persons who would dosire to conceal the occurrence of adiocy in their families, we have no means of knowing; hut such a feeling is mo doubt likely to exist among those who look apon mental infirmity as humiliating, rat". er than as one of the many physical ovila which aftlict humanity. According to Ireland, this number $(29,452)$ is 25 per cent below the mark. The following table shows the number of idiots according to oficial returns of the various countries; probably they are subject to the same criticism as the sensus returns for England.

|  | Hapes. | Femalea | Total | $\left\lvert\, \begin{aligned} & \text { Proportion } \\ & \text { to } 100,000 \\ & \text { of popula- } \\ & \text { t10n. } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| England and Waloe. | 14,728 | 14,724 | 28,452 | 130 |
| Scotlend. | 2,304 | 2,317 | 4,021 | 134 |
| Ireland. |  |  | 8,151 | 150 |
| France (including Cretins) | 20,450 | 14,877 | 85,133 | 97 |
| Germany (1871). ... .. | 10,133 | 14,305 | 33,739 | 82 |
| Swoden (1870) .. |  |  | 1,682 | 38 |
| Korway........ ...... |  |  | 2,038 | 110 |
| Unitod States (1870)...... | 13,210. | 8,200 | 22,428 | 58 |

The relative frequency of congenital and acquired insanity io Farions countries is shown in the following table, taken from Ioch's statistics of insanity in Wirtemberg, which gives the namber of idiots to 100 lunatics :-
Prussia.......................... 158 Frauce............ .. ... 00
Beveria............. ...... ... 154 | Dedmark.................... .. .. 58

Saxony. ........................ 102 Swedea... ...... ...... ..... ... 22
Austrin............................
Il ungry ........................... 140
Cantoa of Bern ........... ... 117
America.
70
Nornsy ................... 05
England and Wales... ...... 74
Scotlant ............ ......... ... 88
lrelend ............ . ..... . . 00
It is difficult to tuderstand the wide divergence of thess figures, oxcelt it bo tliat in certain states, such os Prussia and Bavaria, dements have becn taken along with aments, and iu others cretins. This cannot, however, apply to the case of France, whicls is stated to have ooly 60 juliots to every 100 lunatics. In many districts of Fradco cretinism is rery common; it is prectically unknown iu England, whers tho proportion of juiots is stated as higher than io Francs; and it is rare ia Prussia, which stande at 158 idiots to 100 lunatica. Nanifeatly imperfect os this table is, it shows how im. portant an element idiocy is in cocial statistics; few ars aware that the number of idiots and that of lunatics approach so nearly.

Cretinism.-Crétiaz probably comcs from Chrétien, eithcr from the idea that the person was innocent in the sense in which that word is amployod occasionally to imply a person who cannot sin, or from the religious respect in which cretics wero held. Cretinism is a form of congenital iasanity inasmuch as the cretino-genetic miasma acts befcre birth; it is endemic in many mountainous countries, and is said to occur most frequently on nagnesian limestone formations, but never at an elovation above 3000 feet. Although all cretins have not goitre, and all goitrons persons are not cretins, there is a very intimate relationship between the two conditions. Tho districts in Earope in which it is most common are the departments of Hautes-Pyrénées, Haute-Savoie, and Hautes-Alpes; Styria, Upler Austria, the provinco of Aasta, and Sardinia. It is found moro sparsely in other parts of Europe, and also among the Himalayas and Andes. It occasionally presents itself in fat countries, -a remarkable instance being the island of Niederwerth below Coblentz, whero out of 750 inhabitants there are 131 cretina (Dr Ircland). Notwithstanding the circumscribod arca in which this diseaso exists, affording. it might be supposed, data founded on the concitions of
life common to their inhabitants for arriving at conclusions has to its cause, nothing has been definitely determined. (Cretinism has occupied the attention of many eminent observers, but the rarious theories they have advanced haps been in succession overturned. It bas been suggested that the condition is due to the constant use of snow water, or to the presence of sulphate of iron or of lime in water, but none of theso theories admit of univeral application. That the diseass is due to some geologieal or climatic cause appeara certsin from the faet, stated by Baillarger, that it disappesra from a family in one or two generations after remoral to a healthy climate, sad may even bo prepented by the gravid mother leaving a valley where it is rife for localities whero cretinism is unknown. The physical and mental symptoms of cretinism aro so closely allied in essentials to those of congenital idiocy as not to demand a separate description. The marked features of the disease are its endemic naturo and its iatimste connaxion with koitre. See Cretinism.
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## Acquired Insanity.

## Pathology.

It is predicated in treating of Acquired Insanity that we have to deal with brains cungenitally parfect, the exercise of whose functions has been normal until the incidence of disesse. A full deseription of the tissues of the healthy brain will bo found io the artiels Avatomy (vol. i. pp. '869850), в careful peruasl of which will very materially assist the reader in following the present remarks on pathology. A short recapitulation of certain anatomical facts is, however, necessary. The purely nervons structures of the brain consist of very delicate fibres and cells, the latter occurring only in the grey matter. It is richly supplied with blood vessels, the supply being sir times greater to tho grey mster than to the whito. These tisaues are supported and separated one from the other by a connective tissua, or interstitial matter, the neuroglia; the wholo organ is envoloped in membranes which separate it from the skull. By one system of independent fibres (the expansion system) communication is maintsined betreen tho spinal cord, the central ganglia, and tho cortical grey matter; by a second system of fibres (the commissural), corresponding and identical regions of the grey matter of the two opposite hemispheres are united; and by a third system (the horizontal) communication is maintained between parts of the same hemisphers. The cells commonicate ono with the other by means of processes or poles, fine projections from the budy of the cell. The obscrrations of Cleland and Boll show that the apical processes become connected with the fibres as they go to the periphery; the basal processes loop with the horizontsl fibres, snd also, by means of their recurrent poles, with those of the expansion series But it is of great importanco to observe that we have no
evidence of fibre communicating directly with fibre, or no certain prouf that one series of fibres communicates directly with others; in fact, all anatomicel demonstration goes to prove the individuslity sud isolation of fibre, the processes of the cells being the cunneeting link. It is universally arcepted that the cerebral cells possess the rital property of generating, receiring, snd transmitting dersous inlluences, and that too fibres are the orgsus by mesns of which these influences are received and communicated. In the words of Herman, "in a part of the central organs (the cortical cells) certsin msterial processes are accompanied in on inexplicablo manacr with wholly undefinable phenomena which characterize what tee term consciousness." The tern mind may be applied to the combination of all the actual and possible states of conseiousness of the organism. "Wo havo a right to presupposo that in the brain, as in other organs of the body, the normal exereise of function is dependent on a perfect maintensnce of the anatomical relstions of the component structures, and conversely that morbid conditions of these stractures must affect the whole economy more or less seriously" (Bucknill and Tuke). In studying brain pathology it must be kept in view that tho brain cannot, like the lungs, liver, and kidneys, cast nny of its functions on other orgens; it must do its own Trork, rid itself of its effete matter, and of the products of injury or disease, and provide within itself for the resumption of functions, the exercise of which has become impaired from whatever cause.

Solutions of continuity, preventing perfect maintenance of the component cerebral tissues, may srise from-(1) idiopsthic causes, i.e., censes originating primarily in tho brain; (2) traumstic causes (injury to the head); (3) the effeets of othor nearoses (morbid nerve conditions); (4) adventitions products (tumorrs, de.) ; (5) morbid conditions of the general system secondsrily implicating the brain; (6) evolutional conditions of the ssstem concurrently sffectiog the brain; (7) toxic ngents (poisons). In the cese of insanity the results of morbid aetion are confined to the convolutions of the superior sarface of the brain, and to the upper part of its lateral aspects; for the most part its base and inferior lateral aspeets and the cerebellum sre unaffected. It is true that in old standing cases the central ganglia present lesions, but these are for the most part secondary, and aro due to the action of disease in the superior convolutions.

1. Idiopathic changes occar from diseaso affeeting tho tissues, the cause of which it may be impossiblo to trace, -as, for instance, seute inflammation, which, however, is not a frequent cause of inssaity. Diffused sabacute infammation is beld to be a much more fruitful cause, producing increaso (selerosis) of the neuroglie, degencration of the cells, destruction (strophy) and displacement of fibres, and eneurism, distortion, and obliteration of ressels.

A large and important class of causes of idiopathic morbid netion is due to over-oxeitation of the brain. The canses of over-excitation of the brain functions aro those which, in most works un insanity, are spobea of as "moral" (grief, enxiety, domestic complications, disappointment, terror, sorrotr or joy, religious or politieal excitement, the exercise of the mental faculties by study unduly prolonged or conducted under adverse circumstances) in contradistinction to "physical" causes,-8 distinction which implies somo material difference in their method of operation. To the most superficial observer, the deformed hesd of the idiot, and the parslysis of mind and body which follows on the rupture of a cerebral vessel, are coarsely msterial conditions; but when mental sberration folloms un mental excitement, men sre prone to regard it more as a derangement of function than as an evidence of deteriora,
tion of brain structure. If, however, we give due weight to the results of physiological research, the matter is not quite $ө 0$ obscure. Arguing from the analogies of other organs and from direct observation, there is reason to believe that when the brain functions are being actively excited there is a dilatation of the vessels and an increased blood supply (hypermmia) to its superior and lateral surfaces. This functional hyperæmia is caused by the direct action of the cerebral cells, which, along with the bympathetic system of nerees, exercise control oter the muscular coats of the arteries, the immediate regulators of blood aupply to any givon part. Control over muscular tissue implies, of course, control in two directions, dilatatiun and contraction. Functional hyperæmia is in every respect a healthy condition, one necessary for the provision of temporary nutriment during temporary action, coasing with the withdrawal of stimulus, when the calibre of the vessels is reduced to its original dimensions through the contracting influence of the cells. But if the excitement is unduly prolonged a new result appears; the cells themselves become exhausted, and therefore, even if the stimulus is withdrawn, they are unable to assert their ordinary control over the arterial muscular coats in the direction of contraction, so that the increased blood supply continues although the stimulus which caused it has been removed. Instoad of functional hyperæmia wo have a hyperæmia caused, nut by functional excitement, but by exhaustion of the controlliog organs. In a micor degree the results of this condition are matters of everyday observation; overtaxation of the brain functions, by otudy for iastance, is very generally followed by sensations of fulness and aching of the head, loss of sleep, nad general exhaustion,-a condition which is recovered from when the primary irritation is withdrawn, i.e., when the arteries reacquire healthy tone. But if relicf from the causcs of irritation is not obtained, a sequence of events ensues tending to deterioration of tissue. In the first place, sleep, the condition necessary for rest and recuperation of the cells, becomes unattainable. Physiological research has shown that during sleep the supply of blood to the brain is diminished (anæmia), that anæmia is necessary for, and hyperxnia is inimical to, its production. Further deterioration of cell activity follows on non-recuperation, and concomitant diminished control over the vessels tends to the establishmeut of morbid hyperemia and mure or loss blood stagnation (stasis). It would bo far beyond the ecmpass of this article to follow out in detail the various pathological processes which onsue on paralysis of vaso-motor action; two only need be alluded to-(1) the various changee which take place in the behaviour of the constitaeuts of the blood, producing congestiou and greater or less obstruction to its normal distribution, and (2) the effects which congestion produces on the lymphatis system of the bram the system by which effeto matter is largely romored from it. It is now generally recogoized that the lymphatice of the brain are perivascular, i.e., that they are tubes currounding the arteries, patent under ordinary conditions; when, however, the arteries are distonded, it is oasy to comprehend that the lymphatic systom becomes occluded by the artery filling up the apace provided for it, and therefure that the removal of waste products becomes difficult or impossible. It is a pathological axiom that the structural iutegrity of a part is dependent on the maintenance of ite vascular unity, in othor words, on the regular aupply and withdrawal of blood by its regular channels, This if impaired or destroyed 19 necossarily fullowed by histological changee and by disturbance of function.

By this erposition of a probable sequanc of $\mathrm{y}^{\text {th }}$ hulugical foents it is desired to indicate that disturbance of function Hrectly reforable $W$ over excitation of the brain is not a
mere functional derangement, nut a mere morbid increase of a normal emotion, but that it is the manifeatation of a pathological condition, - that, in effect, so-called morai causes may be the producere of $\mu$ hysical cerebral diseasc. This meets with support from the clinical observation that, with very rare exceptions, a considcrable period of time elapses between the incidence of the moral cause and the frst iodication of mental alienation,-an interval during which sleep has been absent in consequerso of continued hyperemia. Instances of melanchuly or mania being euddenly produced by mental shock most be searched for in works of fiction. Sudden fright, more especially, is atated to produce immediato convulsion, epilepsy, aud catalcpsy, but not insanity; except in certain comparatively raro instances, in which it appeara to induce with great rapidity a cataleptic mental state, presontly to be spoken of as acute primary dementia. Over-ozorcise of the intellectual function is not by any meara such a prolific causo of brain disease as nndue emotion. It is nut work but worry that kills the brain. When both are conibined the result is often rapid.

On the removal or persistence of congestion depends the issue of a case-recovery, or further and permenont rolution of continuity. Unless rolief is soon obtained, the changes in the cells are followed by lesione of other brain structures which are productive of important pathological conditions affecting the general syatem; those in their turn rendor recovery moro difficult or impossible, or may even cause death. (Fur a full account of the various lcsions found in the brains of the insane, consult Bucknill and Tuke, Manual of Psychulojical Meclicune, 4th ed., cap. vi.; Fox's Patho logical Anatomy of the Nervous Centres, London, 1874 ; J. Batty Tuke, "On tho Morbid Histology of the Brain and Spinel Cord as observod in the Insane," Brit. and For. Medico-Chirurgical Reviero, 1873-74.)
2. The second class comprises all accidents and injurics affecting the bran, and is most conveniently termed trawmalic. Violence to the head may produce fracture of the sbull with or without depression, extravasation of blood in or on the brain, or concussion. There is no relation between the apparent exteut of the injury and the results in insanity; estensive fractures of the frontal, lateral, and superior surfaces of the skull, even when complicated with rupture of the cuvelopes and loss of brain matter, are not, taken over all, mors productive of insanity, if su much so, as the apparently less serious condition of concussion. Thu reason of this is not far to oeck; by the open wound freo egress is afforded for extravasated blood and the products of inflammation, whereas in concuseion, which may also involve extravasation of Llood in or on the brain, foreigu substances havo no muane of escape, and eo may act up morbid action of a gravo nature. Occasionally iusonity follows rupidly on the injury, but much more frequently weeke or even munths elapso before development of mental oymptons amounting to imenuity. During this period morbid action is procuedin: on the iuner surface of the akull, in the membrunos, or in the brain itself. On the inner table of tho skull buny growths may be in process of formation, subacute inflummation of tho membranes may bo goiug on, and from tho samo cause the brain may bo undergoing progressive changes generally in tho direction of aclorusis, i.e, increaso of connectivo tiseue
3. The vervous diseascs in the train of which insanity occasiunully follows are Epilcpsy, Tysteria, and Locomotur Ataxy. Iu the caso of Epilepsy the brain lesions are doubtless the result of the frequently asphyxiated coudition of the $p^{\text {utient and of the blood poisoning due to the retention of }}$ carnonic acid oras (see Epllepsy). As might be expected, lestons of the arteries in the form of hypertrophy of their coats is frequently observed. Tho cauals in the brain
matter through which the ressels pass aro very frequently found dilated to from two to six times their normal dimensions. If the richncss of the Llood supply to the grey matter is considerect, this condition of dilatation must infly an immense loss of brain tissue; morcover, the cells are frequently found suffering degencration. In dealing with the subject of Ifysteria, we havc, as stated in the article cspecially bearing on the subject (IIvsteria), to do with a disease which, aithough narked by very promiacnt symptoms, possesses no anatomical seat, and thus when the discase amounts to insanity we are equally in the dark as to the cerebral conditions. The insinity following or accompranying hysteria is not a fatal one in its earlier stages, and there is no report extant of an autopsy on a recent caso of this discase. Locomotor Ataxy is a disease of the spinal cord, sclerosis of its posterior columns (see Ataxy). It implicates other parts of the nerrous system,--for instence, the optic tracts and uerves. Insanity occasionally is concurrent with, and probaily, if not certainly, is produced by an extension of the sclerusis to the cerebral conrolutions. This theory meets support from the fact that the mental symptoms associated with locomotor ataxy resemble very closely those of general paralysis, in which liypertroply of the connective tissue of the superior conrolutions has been demonstrated.

1. Dy the term adventitious products it is meant to indicate all forms of tumours of the brain, sknll-cap, and membranes. Such foreigu bodies have three distinet effects on the brain structure:-"1st, They create an irritation tending to ramollissement in the nerre snbstaace, with which they aro in contact from their first appearance. 2d, They cause pressure on distant parts, which in its turn ranses an alteration of the structuro and nutrition. 3d, They set up progressive disease and degeneration of certain parts of the nervo structure, the true naturo of which is as yet not rery well known; but it seems to be in some way directly connected with the essential nature and constitution of all sorts of nervo substance, whether cells or fibres. Its results pathologically are an increaso of the connective tissue in the form of granules, and enlargement and thickening of the coats of the blood-vessels; but all these seem to be secondary changes" (Clouston, "On Tumours of the Prain," Journal of Mental Science, vol xviii.). Apopleetic lots are practically tumours.
2. Aforbid conditions of the general system secondarily implieating the brain. It is of great intcrest from an etiological point of vien to note that insanity is seldom if ever the immediate result of diseases of individual organs, but that it is more or less intimately associated with those forms of disease which result from a general constitutional instability, such as tuberculosis, rheumatism, gout, and syphilis. There are many diseases painful in character and rery depressing to the nerrous system, such as stone, fistula (in fact all the so-called surgical disenses of the rectum and bladder), cancer of the uterus, \&e., which might bo presupposed to bo probable causes of insanity, fet in point of fact are not inimical to mental bealth. They may be ao indireetly, inasmuch as they prevent sleep, but even in this wise their effect is very slight. Nor docs thero appear sufficient reason to connect diseases of the hearr, liver, kidneys, directly with insanity. Much stress las been laid on diseases of tho uterus and ovaries, and moro -specially on tumours of these organs, being the primary tactors in the production of insanity. Skne laid down as a special form orario- or uteromania; and Wergt of Illman has described tho various morbid conditions of tho female organs of generation found on post-mortem examination, and hes connected with thep mental symptoms. But anthors on gynxcology make no mention of insanity being a sequels of uterine discase, escept in so far as the mental
depression which in most womea follows on the knowledge that they are affected by serious, perbaps fatal, discase, and the paia and anxiety inseparable therefrom, may produce sleeplessness, and consequent melancholy; and there is no proof of such tumours exercising an extensive influence on causation by peripheral irritation. The fallacy has in the great majority of instances probably arisen from the observation often made in asylums that insanity arising from whatever cause is conditioned by the 1 resence of nterine growths, and that delusions of a sexual character may arise from the sensations thercby produced. Of the very ferw instances on record in which a direct connexion between nterine disease and insanity has been traced may be cited a case reported by Van der Kolk, in which deep melancholy and prolapsus uteri coexisted ; the auental symptoms were at once relieved by the organ being restored to its normal position. Suck cases are very rare.

It is still a moot point whether a true tuberenlar or phthisical insanity exists; if it docs, it certainly does not arise from tubercular deposits in the brain-a very rare condition in the insane. Those authorities who deny the existence of phthisical insanity hold that, although mental symptoms do frcquently present themselves in cases of consuaption, and although consumption is very frequent amongst the insane, the insanity is not directly dependent on the diathesis, but more probably results from the general lowering of the system, and at most is only conditioned by the primary disease. In the case of rheumatism and goni there are strong reasons for believing that an actual translation (metastasis) of the materies morbi occasionally takes placo from affected joints to the connective tissue of the brain and cord, -tho ovidenco being choreic movements of the limbs (St Vitus's Dance) accompanied by acute mental symptoms, both of which disappear contemporaneously with the retura of inflammatory swellings of the joints. Sypbilis tnay act on the brain by the production of tumours (which, however, do not differ in their efiects from those of other adventitious products), and by specific changes in the coats of the arteries, which become thickened and even occluded. As a consequence the tissues in their neighbourhood suffer deterioration.
The pathological relation between aun-stroke (insolation) and brain disease has not been ascertained. A certain amount of brain congestion has been obserred, but not invariably. The cerebral lesion is more probably due to the extreme depression of the whole nervous system, but the modus operandi is unknown.

The morbid condition of the general system which most frequently implicates tho brain is anxmia, not itself a disease, but the resnlt of many diseases, auch as ferer, and of such drains on the constitution as lactation (suckling) and imperfect nourishment. The operativeness of theso drains may be assisted by orer-work under unhealthy conditions. As a typical example may be cited the dressmaker, poorly paid, poorly fed, working for many hours daily in an ill-ventilated room, and sleeping in an unlealthy garret. The term anxmia is not used hero to indicate a condition antitbetical to hyperæmia-it docs not imply any mechanical deprisation of blood supply; on the contrary, the amount of blood, such as it is, is not reduced in quantity: The temporary mechanical anxmia which results from extreme cold produces its effects rapidiy,-short delirinm and profound sleep. But it is qualitative anæmia, an impoverished state of tho blood, which produces more or less permanent results on cerebral bealth. Inanition acts rapidly on the brain : in the case of those cast away at sen on rafts or in boats the general stury is that of short delirious mania, suicide, or death from nervous exhanstion, before emaciation (i.e., beforo the reserve food of the system) is consumed) talkes place. Su in cases where innnition is
moreslowly produced, the nervous systom is first depressed. And here the position becomes somewhat complicated; for not only is, under such circumstances, the relative amount of ${ }^{\circ}$ the blood constituents different from the normal standard, but its corpussular elements chauge in quality; they acquire a degree of viscidity which tends to canso the red corpusclos to coalesce and hang together, and the white to lag and wander into surrounding tissues; and furthor, this unphysiological behaviour of the corpuscles is opt to become ergravated in regions rhose zartona ouergy is depressed. Anxmia thus nets and roacts in procuring a condition of etasis.
6. The effects of ovolutional perions concurrently affecting tho brain: puberty, adolescence, utero-ccatation, the climacteric period, and old age. "Althourh from the timo when the human being conca into the vorld to the finel cessation of his corporoal ozistence the varicus functional operations of organic lifo are carried on with ceaseless activity, whilst those of animal life are only susponded by the intervals of repose which aro needed for the renovation of their organs, yet thoro aro very marleed diferonces, not only in the degree of thear united acturaty, but also in the relative degrecs of encray volich they severally manijcst at different epochs" (Carpenter's Principles of Human Plysialogy, clep. xriiu.). Theso difierences in dororce imply physiological modifications of nutrition, end tho observation of ages has caused it to bo accopted es a fact in tho etrology of disease that numerous and parious decenerationa occur contemporancously with such modifeations, moro cspecially in the subjects of diethetic conditions. The development of phthisis during edolesconce, and of cancer amongst persons at the climacteric period, mey be cited as inctances. It may be freely admitted that the nezus betrean the physiological sud the pathological position is, as regerda certain of the poriods, obscuro, and that it is dependent more on induction than on demonstration; but it may be pleaded that it is not more obscuro in respect of insanity than of other diseases. The pathological dificulty obtains mostly in the relation of tho earlier evolutional poriods, puberty and adoloscence, to insanity; in the others a physiologico pathological noxus may be traced, but in regard to tho formor there is nothing to take hold of except the purely physiological process of development of the sexual fuaction, the expansion of the intellectual powers, and rapid incraso of the bulk of the body. Although in thoroughly stablo subjects due provision is made for these crolutional processes, it is wut difincuit to conceivo that in tho nervously unstable a considerable risk is run by the brain in consequenco of the strain laid ou it. Other adjuvant influcnces may bo at work tending to escite tho system which will be apoken of whon the insanity occurring at theso periods is describod. Betwoen tho adoloscent and climacteric poriods tha constitution of the nervons, as of the othor systems, bocomes established, and disturbance is not liable to occur, except from some accideutal curcumstance apari from evolution. In the most healthily constituted individuals tho "change of lifo" expresses itself by dome loss of vigour. Tho nourishing (trophesial) function becomes less active, and either various degrecs of wasting accur, or there is a fondency towards restitution in bulk of tissues by a less sarghly organized matorial. The most important instance of the latter tendency is fatty degeneration of muscle, to which the muscle of the arterial system is very liable. In tho mass of mankind those changes assumo no pathological importance: the man or woman of middle life passes into advanced ago without sorious conetitutional disturbanco; on the other hand, there may be a break down of tho syatom due to climacteric discaso of special organs, as, for instance. fatty decreveration of tho heant. In all probability tho insanty of the dimacteric
period may be referrod to tro pathological conditions: it mey dopend on stractural changes in the brain due to fatty dogenoration of its arteries and cells, or it may bo a secondary result of general systomic disturbance, due to cessation of monstruation in the fomale, and, possihly, to some anclogous modification of the sezual function in mer The sonule poriod brings with it further reduction of fromative activity; all tho tissucs wasto, sud are liable 1 fatty and calcarcons degoncretion. Here agein the artariez of tha bran are vory gonorally implicated: athoroma in somo derreo is almost olweys prosent, but is by no meana almays followed by 1 nsanity. Whewell retainod his faculties to the last, notwithstanding that his corcbral arterics wera much discoscd. Still this condition must be takou into account in studying the causation of scnile insanity, as it neccanaily implicates the notrition of the brain. It must asast in prosenting recuncration of the calle; it may in certain instances diminish audierly the blood supply to a par. ticular aroa: but the stronger probabilty 1 sthat scuile mental decay lies at the door of eonilo degenoration of the colls.

The various and profornd modifications of tho syotoas which attond tho perioda of ctoro-gcetation, pregnency, and child-bearing do not leave tho nervous centres unafiected. Moat momen aro liable to slight changes of disposition and tempor, morbid longinga, strengo likes and dislikes durseg prognancy, more espccially during the earher months; but these are universally accopted es accompanimonts of tho condition not anvolving ery doubt as to sanity. But thoro are various factors et rork in tho system during pregwancy which keve geero influence on the nerrous systom, moro especially in thoso hercditarily predisposed, and in those grarid for tho first time. There is modification of direction of the blood towards a new focus, and its quality is changed, as is shown by an increaso of fibrin and water and a decreaso of albumen. How mach these changes structurally affect the oncophalon may be deduced from the fact of the presonce of bony plates (ostcophyte) on tho surface of tho lura mater and the inner table of the skull, and how much functionally, by constant congestions and flushingo. To such physical influences aro superadded tho discomfort and unoasiness of the situation, mental nnviety and anticipation of danger, and in the unmarried the hurror of disgrace. In the puerperal (recently delirered) women there are to be taken into pathological account the various dopressing influences of child-bad, its various accidonts roducing vitality, the sudden retura to ordinary physio iogacal conditions, the cessation of the occasional plyssiological condution, the rapid call for a new focus of nutrition, the translation as it were of the blood supply from the utarus to the mammæ, -all physical inducnces lisble to affect the brain, These influences may act independently of moral shock, but, where this is coincident, there is a cot lition of the nervous eystem unprepared to resist, or, it may rather he said, prepared to ouccumb.
7. Among the toxic agonts whicle affect the brain, alcohol holds the foromost placo. On tho action of this poison the article Deunernsess suplilies full information. Considerable difficulty exists as to the catimation of the importanco to be attached to alcohol in the production of brain diseaso from the fact that excess in the use of stimulants is very frequontly a symptom of incipient insanity, and that the symptom is often mistaken for tho cause. The habituad usc of opium and Indian hemp (Cannabis indica), which frst stimulato and then paralyse the action of the cerebral cells, is a frequent cause of lcsion.

Difficulties may arise in individnal cases in establishing a thoury of causation from the presence of what aro generally spoken of in ajgtomatic works on insanity as mixod" causes, i.e., tho presenco of two morbid factors in one in'jvilual. So long as theso consist in variety is
character of excited psychical action, such as griel ana anxicty of business, over-prolonged study end domestio affiction, the combination does not affect the position; but when we have a history of one or more of such psychical influences being associated with a depraved condition of the gencral system, with poverty, with excoss in alcoholic stimalants, or with hereditary predisposition, it appears at the first glance difficalt to assess tho value to be uttached to each in the production of braia discase. This complication is, however, more apparent than real ; weakness of the system, whether prodaced by disease or by malnutrition, only implies a condition in which corebral degeneration is more likely to occur, but where there is no reason to believe it would have occurred if the brain, weakened along with the other organs of the body, bad not beer subjected to over-excitation. It may be argued that the brain excitation would not have prodnced the lesion if the tono of the goneral system bad not been lowerod: that is as it may be, -it is a proposition which cannot be accepted or denicd positively in the abscace of poeitivo data, But negative data obtain which warrant its refussl. These are trofold : -a depraved condition of the general system is a frequent resalt of over-escitation of the braia, the result being liable to be mistaken for the officient canse; und the history and ajraptoms of insanity resulting from special morbid conditions of the systom differ materially from thoso produced by over-axcitation.
The action of all theso varied morbid factors is in the direction of solution of continuity of cerebral clements, and consequently of porversion of psychical function. And here a wide gap opeas itself in the study of braia pathology in its relation to morbid psychology: No adequato theory has been advanced to account for the sequence of a particular type or train of morbid mental symptoras on a particular morbld condition of the brain. In the most definito forms of insiaity, those of which the morbid suatomy is pretty defiaitely determinod, there is not the slightest suggestion afforded of the causation of the pecaliar type of nicutal symptoms which symptomatize them, or for tho alternation of symptoms in an individual case, or for diversity of symptoms apparently starting from the s?me cause. All that is known is that when the hemispherical ganglia are diseased wo may have excitement or dcpression of feeling, delusion, or obfuscation of the intellectual and moral qualities ; but whiy in one case excitement, in another delusion, and in a third both, is an utter mystery.

## Classification.

Tho mental symptoms of acquired insanity have beon classified from the time of Pinel-it might, вave from sonie slight difference in the application of tho tornsa, be said from the time of Mippocrates-as mania, melanciolia, and dementio, according as exaltation or depression of feeling or weakness of intellect presents itscli most prominently ia a given case. To these has beon added delusional insanity, spoken of by certain anthors as mouomanis Kumberless classifications founded on paychologicsl considerations hare beea advanced, involving, however, mure variety in terminology than in principle; all such, when analysed, are reducible to the primitive mania, melancholia, and dementia. Pritchard asserted that mental aymptoms were divisiblo into two great classes, according as the intellectual and moral faculties were implicsted. This principle falls to the ground from the simple but most irmportant fact that the primary eymptom in all insanitics is perversion of the moral sense, and that this perversion pervades all cases of mental diseass to their terraination. This change of morale amounts to varions degrees of perversion of the ordiaary character and diaposition of the individunl. He becomes iadifferent to socia! considerations,
apathetic and neglectiul of the pereonal and family datics, evincos dislike aud suspicion of friends and relatives, and may betake himself to cxcess in alcoholic stimulants and other forms of dissipation. There is a general concentration of his ideas on himsolf, which is often spoken of as the selfishness of the insane. According to the direction in action in which perversion of tho moral sense la manifested such so-called forms of insanity heve beon constructed as dipsomania, kleptomania; erotomania, de., which, howover, are to be regardod as merely accidental pilonomeria Moral iasanity may appear to oxist alono at certaia times in certsin cnses, but it is greatly to be doubted whether it really cver exists apart from intellectual pervorsion. The mere fact that a person cannot appreciate the change in himself, cannot, as it were, disapprove of his own actions, is evidenco that the moral faculties are not alone implicated. The converse proposition may bo stated even more stronglyintellectual insanity never exists without moral perversion.

Moral perversion is, however, ouly one of the initial symptoma. In most insanities a "period of incubation" is observed, generally spoken of usthe prodemal or instial period. Sudden and violent cutburate of ansanity aro oceasionally roportcd, but, when these are carefully examiacd into, a train of prodromal symptoma, physical as well as psychical, can almost invariably bo traced. Theso aymptoms are for the most part insidious in character. Founding on the statements of patients saffering from premonitory symptoras, on those made by others, who, having recovered, are ablo to carry back their recollection to tho incideace of the prodromsl stage, and on the direct obscration of tho physician, physical indications are the first to present thomselves. These consist in a fceling of fulacsa in the head, throbbing of the forehoad and cyeballs, flashes of ligit before the eyes, and general malaiso. Tho mental symptons follow closely, and consist, in addition ta the change in morale already spoken of, in restlossuess, irritability, inability to apply the mind to the everyday aflairs of life, and sleeplessness. In cortain forms this descriptiou of the prodromal symptoms requires some slight modification. They are very gonorally accompanied by impairment of general health.
The classification of the inssnities according to the predominant mental aymp,tora is adopted in almost all treatises on the subject; but there is a growing conviction that this basis is neither so scientific nor so conrenient as a classification based on pathology. Mania, melancholia, and dementia are merely symptoms of braia diseasa. If these symptoms were constant in ovea a considerable majority of all cases, there would be better watrant for employing them as a basis of nosology; bat thoy vary so widely ia kiad and degrce, they rua so closely one into tho other, they may all appear in an individual caso within so very short a space of time, that their use is generally misleading, even is indicating the mental conadition of a patieat In many cases of insanity mania may present ilself to-day, melsncholia to-morrom, and deraentia the day after, being, in fact, indications of the course of tho complaint. It is undoubtedly true that in a proportion of the insane there is a general predominance of one or other of thesoconditions, but it is equally trua that there is an equal proportion in which the application of any ons of these terms is open to question. Thus wo may harc a melancholic manis or n maniacal melancholia. Moreorer, there aro many forms of insanity of which the coanczion with the causation is 80 intimate that even those authors who adbere to the archnic classification cannot refuse to acknowledge them as pathological classes, and are compelled to trest of them under their pathological designations; puerperal insanity, epilaptic insanity, scnils insanity, and general paralysis nuay be citcd as prominent examples.

To say of a man that he is maniacal is not saying more than to say of one who has lost power over his limbs that he suffers from palsy, a diagnosis which ne scientific physician of the present day would be content with, as it conveys no definite idea as to the pathological claracter or cause of impairment of mobility. It may be frecly admitted that medical science is not yct able to base a nosology of tho insanities on the highest pathological platform, that of morbid anatomy. Considerable advances have been made in this direction, but the observations of pathologists, with the exception of those bearing on three or four classes of brain disease, are vague and quite insufficient for the purpose. Clinical observation, however, has served to relate symptoms with canse to such an extent as to enable the observer of mental disease to fall back on the sccond pathological position-etiology, and has enabled him to assert, in a very large proportion of cases, causation as a sciestific and convenient standpoint for classification. After all, classifications are matters of convenience. It is not asserted that the classification adopted in this article is more than provisional ; , but it is asserted that it is more convenient to study the insanities in connexion with the bodily conditions of their subjects than to rely on a general description of mental symptoms which are inconstant in kind and degree, and often so complex as to render analysts impossible.

When Esquirol's definition of the mental conditions is quoted, little more need be added, for further description would merely involve an amplified account of psychological peculiarities. Esquirol thus describes the con-ditions:-(1) Melancholia, or, as he terms it, Lypemania, disorder of the faculties with respect to one or a small number of objects, with predominance of a sorrowful aud depressing passion ; (2) Monomania, in which the disorder of the facultics is limited to one or a small number of objects, with excitement, and predominance of a gay and expansive passion; (3) Mania, in which the insanity extends to all kinds of objects, and is accompanied by excitement ; (4) Dementia, in which the insensate utter folly, because the organs of thought bave lost their energy and the strength requisite for their functions. In 1852 Schroeder van der Kolk and in 1860 Morel laid the foundation of a classification more in accordance with pathological science. The former included the different forms of the disease under two great classes:-"idiopathic insanity," comprising all cases produced by primary affections of the brain; and "sympathetic insanity," including chose due to morbid conditions of the general system. Morel divided the insanities into six groups :--(1) hereäieary insanity ; (2) toxic insanity ; (3). insanity proluced by the transformation of other diseases; (4) idiopathic insanity; (5) sympathetic insanity; (6) dementia, a terminative stage. Notwithstanding faults of detail, it may be fairly said that these propositions marked a great advance ju the study of insanity, and that all later classifications based on the sanie principles have been derived from study of them. The following system admittedly is so.

> 1. Idiopathic insanities.
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Jdiopathic mania, melancholia, and dementia.
Generat paralysis of the insanc.
II. Traumatic insanity. III. The insanities associated with other neuroses.

Epileptic insanity.
Hysterical insanity.
Hypochondriacal insanity.
IV. Insanity resulting from the presence of adventitious products.
V. Insanities resulting from morbid conlt. tions of the general system.
VI. Insanitres occurring at cvolutiound periods.

## Vle. Toxic insanity.

I. Idiopathic Manla and Melancholia. - It is pro posed to consider under the head of idiopathic mavia and melancholia the large and important class of cases which result from over-excitation of the brain due to so-called moral causes. In considering this form of insanity, a difficulty arises in reconciling the dependence of two such apparently widely divergent morbid psychical states as mania and melancholia un one common pathological condition. That they are so is maintained by the following clinical observa-tions- 1 st, that during the prodromal periol, i.e., the period during which over-excitation is using its influence on the brain tissues, the symptoms of excitement and depression generally alternate; 2 d , that in certain acute cases mania and melancholia coexist, that is to say, it is impossible for tho observer to say whether they are cases of maniacal melancholia or melancholic mania; 3d, that, as many cases run their course towards recovery, the symptoms are consecutively mania, melaucholia, and dementia; 4th, that the effects of irritating poisons applied to the brain, alcuhol marledly, produce these symptoms in some individuals in a very short space of time. These observations point, not to a difference of pathological causation, but to rariation in symptoms in confornity with the progress of pathological processes. It must be borne in mind that congestion is not a condition constant in quality or in quantity, and, furtber, that it is an inconstant condition acting on an inconstant subject, and therefore productive of cumulative inconstant results. Brain congestion, due to over-excitation, produces functional excitement of that organ. It must be remembered that although mania is accompanied by exaltation, and melancholia by depression of feeling, they are both manifestations of excitement of fecling. Given this common psychological condition of excitement, a reason must be sought for the variety of its manifestation either in some peculiarity of the irritating cause or in some idiosyncracy of the affected individual. In either case no material assistance is gained from psychological considerations, for there is no necessary connexion between depressing emotions and melancholia; intense grief often produces acute mania, and the insanity of the man of saturnine mind is as often as not characterized by mania. The peculiarity of the irritating causo appears to be, not its psychological characteristic, but its intensity. The moro rapidly excitement of feeling is produced, the more likely is mania to be the symptom of the insanity. That melancholia often enpervenes on depressing emntions gradual in their incidence does not imply a psychological nexus, bat that, as their irritating influence is slowly applied, so the results of the irritation are slowly produced, and (as in the case of every tissue of the body) there is variety of degree of symptoms in conformity with the rapidity of the progress of pathological events. There are also various underlying conditions difficult to treat of in the mass, any one of which may have considerable bearing on an individual case. Constitutional predisposition (diathesis) may render a persod more prone to the sub-acute forms of disease, and the condition of the body at the time of irritation may infloence the mature of the syniptoms in cither direction. In the absence of the possibility of applying to the brain the mechanica. aids which have given the physician an insight into the sequence of pathological events uccurring in other organs, the patuologist has nothing to depend on save clinical observation. Ho has presented to hime a discased organ, complex in function, of the physiology of which he is, as regards its psychical action, urofoundy
ignorant; all he can say is that, whea its histological integrity is impaired, he has reason to believe that "some functions become torpid and oppressed, while others are excited into preternatural activity" (Bucknill and Tuke). It must be stated, howover, that in a considerable proportion of cases the nature of the ultimate condition is forenLadored from the very commencement by the character of the initial symptoms. Simpied opression of feeling may bo the first and last symptom of insanity, or it may graduslly jacrease in iatensity till it attains the extreme and most complicated form of melancholia. In like mannor simple excitement and exaltation of feeling may charscterize a case from beginning to end, or it may culminate more or less rapidly in actiro mania, without the intervention of other psychical symptoms.

As to the duration of the prodromal period, in the mass of cases nothing can be stated with certainty; it can only be said that, as a geacral rule, the incidence of melancholia is more slow than that of mania Putting aside exceptional cascs, it may be stated that, whercas the former is a matter of months or weeks, the latter is a matter of weeks or days.

Tho initial mental symptoms haviog been already described, it remains oaly to say that the geaeral system becomes coincidentally affected; functional disturbances of the digestive organs soon manifest themselves, and the untrition of the body becomes defectire. To this implicalion of other systems consequent on impairment of the trophesial (aourishucat-rcgulating) fuaction of the braiu san be traced a large amount of the crrors which cxist as to the causation of idiopathic melancholia and mania Very frequently this sccondary condition is sct down as the primary cause; the insanity is referred to derangements of tho stomach or bowels, when in fact these are, concomitantly with the mental disturbanco, results of the cerebral mischief. Doubtless theso functional derangements exercise considerablo influenco on the progress of tho case by assisting to deprare the gencral cconomy, and by producing depressing scasations in the region of the stomach. To them may probably be attributed, together with the apprehension of impending insanity, that phase of the disease epoken of by the older writcrs as the stadinm melancholicum, which 60 frequently presents itself in incipient idiopathic cases.

During the earlier stages of the prodromal period it is impossible, in the majority of cases, for the physician to predict, with anything liko cortainty, whether the caso may culminate ia acuto melancholia or acute mania But as it progresses the irritability and restlessness which ushered ia the malady become inteasified; sleep is eitber irregular or may bo lost for nights togethor; further degeneration of the brain constituonts accesssrily follows, and the loss of controlling power over ideas is manifested in excitement in one of tro mays-(1) by tho domination of ono set of ideas, which aro for the most part of a depressed character, or (2) by a tendency to follow lines of thought suggested by accidental external circumstances. Although io the one case there is a concentration and in tho other a diffusion of ideas, there is the coramon result of occlusion of the individual from anornal process of thought, io consequence of his inability to review external circumstances correctly.

1. Acute Idiopathic Melancholia presents itself in three degrees of intensity :-(1) simple depression of fecling, (2) depression of feeling with delusion, (3) depression of fceling with mania or delirium. The second and third of these conditions may superrene on the first, or aoy one of them may siagly characterize the case.

Simple Depression of Feling - In no form of insanity is the sane mind more prone to project a psychological schemo of causation than in that of which simple depressin of feeling is the predomina:it symptom. The restlessness and irritability which acecmpany ansicty, gricf, and worry,
and the $c$-nsequent cxhaustion and dicpression, suggest a psychoingosl cont anity. Thre is, however, a very dis. thact d.fference between depression of feeling sithin the limits of health and the depression of feeliag resulting from morbid processes roing on in the brain, and ia symptoms there is a dratinc line of demarcation. A mere fit of depression, from whatever $\approx a \leq s$, does not prevent a man from using his intellectus: favitues ; circumstauces infuenco him, and he can revicw his position; but where the limit of health is passed the normal infuence of external circumstances is lost. This indication is accompanied by a gloomy apathy; the memory of the past is misery, the present is unendurable, and thero is no hope in the future; everything is black within and without, every iacident feeds the melancholy, every auggestion of bope is particd, and evcry appeal to the reason talls dead on the ear of the sufferer. This latter symptom-the incperativeness of appeale tothe reason-is a feature of all forms of insanity, and it is therefore well to notice it particularly when treating of the simplest. What to the sane mind is the simplest proposition, to the insane appeare either utterly false in itself, or to have no bearing on the position. The power of comparing idea with idea, the faculty of discriminating their differences, or the perception of agreement in the midst of differenco is lost-in a word, the judgment is impaired or utterly in abejance. The common eserydsy expression "out of his judgment," cmployed to indicate that a man is insane, is psychologically accurate, $a u^{3}$ logically applicable in all forms of jasanity. A strong tendeacy to suicide frequently prescnts itself; the utmos: ingenuity is excrcised to accomplish this object, the whole mentsl cnergies being concentrated upon it. It is impossible to render in terms the general as well as facial expression of the melancholic; it cannot be simulated withe success before any one conversant with the condition.

Depressinn of Feeling with Delusion. -Idiopathic melancholia symptomstized by simple depression of feeling may become graduslly complicated with delusion and hellucinatioa, or this complicated condition may follose immediatels on the initial symptoms. The delusions and hallucinations of idiopathic melancholia may be divided into three classcs :-(1) those traceable to perverted seasation produced by implication of tho functions $f$ the general system; (2) those apparently dependent a the naturo ${ }^{\text {? }}$ the primary causating traia of emotion; and (3) thess which it is impossible to connect with any particular influence, cither psychicsl or somatic. Tho first class contains the delusional symptoms resultant on atony of the alimentary canal, which, by producing obstinate constipation, catarrhal affections of the stonach and borrels, and dyspepsia, calse sensations which are referrel by the insane mind to supernatural influences: he belieres that ho has serpents or worms inside him, that his gullet is closed, or that bis bowels are so obstructed as to reader relief by the natural passage impossible. As a dircct result of this delusion fooll is syatematically refuscd, and it often becomes nceessary to resort to artificial feeding by tho stomach-pump or sozee ellicd apparatus. Hallucinations and illusions of $\mathrm{smell} 2=$ i taste may bo referred to the same causes as the delusio: just spoken of : the foctor of the breath due to dyspepsia may euggest to the melancholic that he is surrounded by a poisozous atmosphere, and that overything near hm stinl: ; and the foul tongue of the same condition may be producti. : of hallucinations of taste, and may orea lesd up to tho rery common delusion that his food is poisoncd. Such distinct objective starting points, however, do not sugcest themselres for hallucinations of vision and hearing; these can only be regarded as incidental results of tho morbid cerebral condition of which tho process of production is unknown. ILallucinations of sight are comparatively rare; when they
do occur it is generally in the form of spectres, which prompt to suicide, self-mutilation, or homicide. Hallucinations of hearing are more common, and are believed to be of graver import. As a rule the ballueination takes the form of words omanating from a something or some one of whose personality the patient has no conception. That an apparent connexion can often be traeed between the character of the delusion and that of tho pribary causating emotion is particularly true of the melancholio delusions which follow on religious emotionalism, so much so that many writers regard religious melancholia as a distinct form of insanity. This is a term, however, very loosely employed, and it is, in fact, by no means casy to ascertain what it implies; by one section of nuthors it is regarded as that form of melancholia in which the insanity eentres upon religious ideas, by another as the form of insanity produced by depressing religious emation. The latter position is tenable on purely clinical considerations, if the insanity retains the character of the eausating emotion, which it very frequently does not; the former is open to the objection that the delusions may be mere aecidents in a case, and may bear no relation whatever to the exciting psychical cause. Ons reason why the term is so strongly impressed on the mind of the public is, that it may appear as pseudo-epidemic. The waves of religious emotionalism, which almost periodically disturb society in the form of "revivals," are apt to produce explosion of psychical action in those members of the community predisposed to nervous degradation. The public never considers, in fact does not know, that any other equalls potent cause of emotion might be as effectual, and therefore sets domn such accidental congeries of eases as "religious melancholia," aecepting that term as representing all the abnormal psychical conditions which may result from "revivals." It is better to consider religious influenees in the common category of emotions producing over-excitation of the brain. The deep despondency which follows on religious emotionalism may be productive of sueh predominating ideas as that the soul is irretrievably lost, that the unpardonable sin has been committed, and that there is no hope of salvation. Although in the abstract it is open to question whether such predominating ideas are strictly dclusions, inasmuch as they may be considered as morbid exacerbations of fears and anxieties suggested by certain schools of religious thought, still in the concrete they amount to delusion; for, even supposing they have been arrived at by a normal process of reasoning-which in most cases is extremely donbtful-they are maintained at the expense of all other religious considerations, and by the exclusion of all arguments founded on the experience of others.

The delusions which it is impossible to connect with any particular plysical or psychical influence are for the most. part claracterized by suspicion and fear, aud take such forms in the mind of the patient as that spies surround him, that.all his actions are watched, that all connected with him are plotting against him, that conspiracies are being organized with a view to deprive him of his estate, procure his ruin, or do him some evil of which he can give ro definite explanation. Occasionally delusions of fear and suspicion are connected with persons whom the patient has never seen, or. with sections of society, such as political parties or religious communions. Self-aecusation of serious crime is a frequent result of delusion. This idea of crime may be entirely unsubstantial, or it may possess some rery slight foundation in faet, one whieh has no rational bearing on the existing position. When insane self-accusations are critically examined, it is found that remorse is very rarely connected with the real or imaginary crimes, from the consequences of which others have or might have suffered. ' 1 'l3 poetic storios of insanity produced by remorse of con-
seience far erimes involving the ruiu or disgraco of allers than the actual offenders may be set down as in the main apocryphal.

The delusions of the melancholic are often teariully intense, and produce very serious results in action; they are apt to extend beyond himself. By a process of reasoning which the sane mind cannot appreciate, he may arguc himself into the belief that his misery is also the misery of his friends and family, that his relatives are eognizant of or implicated in his imaginary crimes, and that they must suffer the consequences along with him. As death offers to him the only chance of relicf, so he believes it best that those nearest and dearest to him should die also. From this state of feeling follow those fearful acts of homicide which occeasionally startle society-a parent destroys several of his children, a lover his mistress, or a husband his wife, before committing self-destruction. It is as well to attract attention here to the appearance of a teudeney to homicide and suicide as an incident in a caso, as the subject will have to be recurred to when adverting to the question of homicidal aud suicidal insanity.

Depression of Feeling associated with Delivium or Mania. - In this class of cases it is impossible to say whether they should be called melancholic mania or maniacal melancholia. The wildest delirious exeitement coexists with the deepest depression of feeling; delusions of fear and horror are given expression to in the most extraragant manner, and relief from them is sought in fruntic attempts at suicide; tho patient dashes his head against the floor or wall, tries to cast himself down stairs, holds his breath in the hope that he may suffocate. In this condition there is a strong tendency towards death, which not unfrequently occurs within a few days of the development of the graver symptoms, and which is generally produced by congestion of the lungs as a direct result of the cerebral condition, i.e., by a true cerebral pneumonia.
2. Acute Idiopathic Mrania presents itself in three forms -(1) simple exaltation of fecling, (2) exaltation of feeling with delusion, (3) acute delirious mania. The second and third of these psychical conditions may supervene on the first, or any one of them may singly characterize a case; in all, the period of transition from the prodrumal stage is much more rapid than in acute idiopathic melancholia.

Simple exaltation of feeling manifests itself in all degrees of intensity betwreen mild general excitement and the extreme forms of maniacal furor; in kind it may not amount to more than a decided increase of the initial symptoms of restlessuess, irritability, and change of disposition; in degree it is characterized by greater or less excitement of thought, word, and action. Tho general vague restlessness and irritability of the prodromal period not only become exacerbated, but manifest a tendency to produce results in action, Excited netion may show itself cither in a general exaltation or in the suspension of normal trains of thought. A prominent example of the first psychical condition is found in the naturally devout mind under certain conditions of excitement : the habitually religions man may have meditated on schemes for sclf-conduct, the good of mankind, or the spread of religion, schemes which, so long as mental action was under control, were mere projects, things to be hoped for, but which under morbid excitement assert themselven so porrerfully as to be regarded by the unbalaneed mind as immediate necessities, to be procured at the expense of all considerations. The real distinction of religious mania from religious enthusiastic excitement consists, not in the form of the ideas, for which parallel cases might be found in sanity and insanity; but in the per saltum manner in which it is sought to earry them into action, in the leaving out of those linlis which the sane mind uses to decide on the
adoption or rejection of a scheme, but the omission of which transfers the scheme suddenly from the region of imagination and hope to one of present reality. There is an sbsence. of religious totality; the patient is bound up in some scheme for the advancement of religious knowledge, in some project for the building of a church, the founding of a school, the establishing of a mission, or. mere probably, for all at once; for this le neglecta his family, all social considerations, and those duties which are the precepts of his faith. Whether the apparently efficient cause be religion, politics, or the prominent social question of the day, the results are identical, being only conditioned by the nature of the original ides. The ordinsry behaviour of the man is changed; he is ever on the move; his gestures, loud tone of voice, volubility of talk, and general manner are snch as to cause his frienda distinctly to mark the cbange. A large proportion of such casea recorer nader appropriste treatment, but they not unfrequently pass into acute delirious mania. Whe the disoase is manifested by the suspension of the ordmary trains of thought. the symptome consist, for the most parr, in recklessacse of action and conversation, there is a sort of exalted joyousness, a strong tendency to dissipation, loud and wild thonge not necessarily incoherent talk, extreme restlessness, and utter want of respect for all sonventionalities. Such patients (reputable members of zociety, be it remembered, a month or a week before) outrage sll sence of decency; they mas walk the street with strnmpats, and appear druuk in public, forcing their behaviour on the notice of the police. They care nothing for the feelings of friends or the prospects of their families. The intellectusl faculties may be a.tive ; thus wit and humour, ancuntrolled by any feelings of cousideration for others, may stand ont all the more prominent!y. The condition, thken orer all, is very closely allied to that stage of intoxication in which the poison of alcohol sets free all controlling inflences. When the restraining power of associatinn is lost, there is no difficulty in comprebending that the ancontrolled brain may act in any direction. This class of cases is specially emphasized, because they are apt to be mistaken by the public for instances of mere moral obliquity.

The relation of amount of mental disturbance to the degree of excitement is not definable; mania may be extreme, and the disturbance of ideas apparently slight, and rice versa. It is of great importance that tho two following facts should bo iosisted on-(1) that menis of an extreme description can exist without delusion; and (2) that mania of a dangerous nature may exist without furious excitement. It is in this class of manis that cases of so-called folie raisonnante are for tho most part met with-s class strongly insisted on by many Continental authorities as of great pathological importance. By one section of forciga writers it is spoken of as folie raisonnante, by enother under the original name auggested by Pinel mania sine delirio, while by a third both are used promiscuously to indicate a class of cases in which, slthough considerable disturbance and excitement may exist, the sufferer is able to justify his course of action by a line of ressoning not illogical in itself. although founded on false premises.

Exaltation of feeling with delusion or delusional mania, whether it follows on a period of eimple exaltation of fceling, or is coexistent with the first symptoms of excitement, is not to be connected with the originsting paychical cause; indeed the intellectual confusion is so great and of such a kind as to render any analysia impossible. It is well to mark here the psychological difference between maniacal and melancholic delusions; the latter are persistent in chsracter and appear to proceed from within, the former are changeful and are readily acted on from without. The geaeral expansireness of idess, the rapldity with which thav are proluced ard influ=nced by exteraal obiecte, along
with the inability to correlate idea rith ides, are prodactive of inconerance in thought, word, and action. For instance, a man may imagine and atste that be is the king of the universe, at the same time that he cntere no remonstrance against herding and oating with his fellow panpere ; be may assert his superiority, but may not object to obey the behests of a common keeper.

Acute delirious mania is a condition often rapidly produced and not nafrequently fatal. It may be the culmination of a case which has passed through the etages of aimple exaltation of feeling and nania with delusionthe latter rarely, or it may appear in a few days or oven a few hours as the result of "some severe mental shock. It may persist for only a stort time, and is then spoken of as acnte transitory mania. The symptoms are very definite,the wildest yells and screams, a frenzied rushing to and fro, a reckless casting of the body on the ground or against the walls and furniture, smashing everything that comes in the way without any definite purpose sare emashing, flushed festures, clemmyswent, and a higb bounding rapid pulse; nothing can control the patient but phyeical force, for his fury renders him blind to all influences.
3. Acute Pximary Dementia.-This disease is of rapid incidence. It may ressult from sadden psychical disturbence, eapecially fright ; occasionally no cause can be traced. After a fow days or hours, during which the patient is somewhat stupid and apathetic, these symptoms increase to such a degree as to cause him to be, to all outward appearance, utterly demented; he sits unaffected by anything that goes on around him ; he is completely helpless, cennot take off or put ou his clotles nor feed himself, and passes urine and freces whero to sits or stands; ho is speechless, and cannot be roused to action by any appeal ; his movements are slow, when he can be got to more at all ; but the chief motor aymptom is a degree of catalepes. It may be said with truth thst the condition is one of mental and bodily catalepsy. Such cases to the ordinary observer appesr utterly bepeloss. There is a strong tendency towards death; but, when this is overcome, it often happens that the sofferer graduslly emerges from the condition, and can gire an account of the sensations experienced during his illness. It may terminate in dementis of a sery low type. Post-mortem examination of receat cases frequently reveals dropay of the brain, or changes in interstitial tissues producing pressure. (See Blandford, Insanity and its Treatment; Bucknill and Take, Psychological Medicine; Griesinger, On Mental Diseases.)
4. General Paralysis of the Insane.-General paresis, progressive paralytic dementia, or, as it is more frequently apoken of, general pacalysis, is a disease of the superior and lateral convolutions of the brain, which gradually extends over the whole nervous aystem, producing a peculiar impairment of motor porer, and invariably accompanied by insanity. It is marked by mell-defined series of physical and psychical symptoms, and terminates in a peculiar manner within a defnite period.

General paralysis was first recognized as a special discase in France; it tras indicated by Esquirol, and its history was fairly elucidated by Bayle, Delaye, and Calmeil, the latter giving it the nsme of paralysie générale des cliénés. General paralysis is a common disease, and is generally epoken of as "softening of the brain," a term diametrically opposed to its pathological anatomy. The condition is essentially a chronic difiuse subinflammatory óvergrowth of the connective tiesue of the cerebral hemispheres, lesding to deatruction of the true nerve elements, and principally affecting that region of the brsin in which recent observers have locslized the cortical motor centres. General paralysis is asid to be a disesse of middle life; this is to a certain -xtir' 'rue, for, in the large majority of cases, its incidence
occurs betwen? tho ares of thirty-five and fifty; it is, however, met with prior to the first-mentioned age, less frequently after the latter period of life. Statistics show that the decade betreen forty and fifty is the one during which the disease is most likely to occur. Men are more subject to it than women, in the proportion of, at least, eight to one; in romen the symptoms are less strongly pronounced, and the disease runs its course more slowly. Although the relative frequency of the disease appears to be equal in the higher and lower classes of society, statistics ehow that the town artisan is nore liable to it than the agricultural labourer. In the lower grades of society general paralysis is much more common in England than in Scotland or Ireland ; in certain English asylums general paralyties constitute from a sixth to an eighth of the inmates, whilst in Scotch and Irish district asylums the proportion does not amount to more then 2 or 3 per cent.

The progressive character of the disease is marked by three stages, termed the prodromal, the acute, and the terminative. The prodromal stage is marked by a somewhat incongruous congeries of mental symptoms, consisting of total change in the habits and disposition, general restlessness and irritability, impairment of memory, extravagance ia thought and action, and a peculiar facility closely followed by, or intercurrent with, the bodily symptoms of impaired mobility of the face and tongue. For the purposes of diagnosis the physical are more important than the mental phenomena. As a rule the bouleversement of disposition is peculiarly well marked; the impairment of memory consists, not only in the blurring and confusion of past events, but in the forgetting of the occurrence of one minute in the next,-purposes formed and intentions expressed are forgotten almost as soon as formed and expressed. This want of fixity is also shown by the nonrecognition of the lapse of time, and by tho manner in which violent passion is suddenly changed into amiability. To the same cause may probably be trased the peculiar facility of disposition of the general paralytic ; even at this early stage there are indications of the optimism which, as the case progresses, affurds the characteristic psychical symptom. In the prodromal period it is manifested by a degree of morbid vanity, general exaltation, and a tendency to regard all things in the brightest possible light. The physical symptoms cousist in a finely fibrillar action of the museles of the tongue, iwitching of the upper lip, hesitancy of speech, and a loss of facial expression ; the tongue symptom consists of a rapid agitation of its surface, the voluntary morements of the whole organ not being entircly under control, e.g., it is protruded with a jerk; the upper lip hangs and trembles before utterance liko that of one struggling against weeping; the hesitancy of speech can best be illustrated by saying that it is identical with the slurring of words in the first stage of intoxication, -the patient "speaks thick;" the face assumes a mask-like want of expression-the muscular porer being impaired to such a degree as to cause change of expression to be a comparatively slow process. As the disease advances there is greater excitability, and the goneral exaltation of ideas becemes so great as to lead the patient to the commission of insanely extravagant actions, such as purchases of large numbers of useless articles, or of lands and houses far beyond his means, numerous indiscriminate proposals of marriage, the suggestion of utterly absurd commercial schemes, or attempts at feats utterly beyond his physical powers. Not unfrequently ho is found committing theftuous acts. The acute period is frequently ushered in by maniacal aymptoms which generally assume the type of what is termed by French writers delire amlitienc. Dclusion of tho wildest character may now present itself; the patient may believe himsclf to be in possession of millions
of money, to be unsurpasscd in strength and agility, to be a great and overruling genius, and the recipient of the highest honours. Every idea is expanded and exalted, whether it relates to time, apace, or personal attributes. Although grandiose and extravagant delusion is very frequent; existing as it does in about one-half of all cases, it is by no means such a persistent symptom as the bien etre, which condition is the diagnostic of the disease in that it is invariably present. This is shown by perfect contentment with himself and all things around him, by the constant use of superlatives and such expressions ai "all right," "splendid," "first rate"; he speaks of his health as robust, "never better in my life," even when there is grare constitutional disturbance ; be is unaffected by the death of child, or wife, or nearest friend. He is utterly unsuspicius, lost to all appreciation of social relations, and facile in the extreme. Synchronously with this conditiun, the plysical symptoms become exacerbated; the tongue and facial symptoms already spoken of increase in intensity, and in addition impairments of the motor powers of the extremities present themselves, consisting in a loss of co-ordinating power, not in a loss of muscular strength. Thus the gait becomes straddled and uncertain; there is a widening of the basis of support; he has to pick lis steps as be goes up and down stairs, and is apt to trip over small obstacles; the action of walking resembles that of a half-drunk man. Later on the arms become involved. The pupils are often irregular. The third or terminative stage is marked by "epileptiform" or more properly apoplectiform attacks, the general condition becoming more and more degraded. By this time the patient is almost bedridden; actual palsy often occurs. Towaids the end certain of the semivoluntary muscles are affected; bed-sores may form ; and he nay die slowly of exhaustion or suddenly during an apoplectiform attack. General paralysis runs its course in from one to four years; more rapid and more protracted cases are on record, but, taken over all, cighteen months may be stated as its avcrage duration. The disease is incurable.

IL. Tracmatic Insanity.-Generally speaking, insanity is not developed for some months or even years after reccipt of the injury, but in the interval the patient suffers from headache, more especially after mental effort, irascibility of temper, confusion of thought, and consequent inaptitude for business, weakened memory, and a constant feeling of fatigue. If this condition is not overcome, a progressive dementia sets in, of which the special character is violence of temper, and a tendency to impulsive action. This dementia is generally complicated with maniacal attacks intervening at uncertain periods and marked by furor or viulence. Dipsomania or insane dricking is a not very uncommon result, apart from all other indications of aberration. Prognosis is unfavourable.
III. Insanity assnchated with other Neuroses.Epileptic Insanity. - In the intervals between the fits the patient is generally stupid and dull of apprehension. Immediately before or after fits, or, as some believe, occasiomally taking their place, mania of a violent and furious, of a subacute, or of an cestatic character presents itself. All authorities recognize epileptic insanity as the forn most dangernus to the public. Prognosis is unfavourable. Ifysterical Insanity.-The symptoms described in the article Hysteria may become so exacerbated as to amount to insanity. Superadded to these may le delusions of a sexual nature. The most extreme form of mental disturbance supervening on hysteria is acute mania of a very violent character; it is generally of a delirious nature, but does not usually continue for any grcat length of tine. It is open to question whether the "fasting girls" and women with "stigmata" should not be included among the
hysterically insane. Men, although very rarely, are liable to this form of insauity. In a sense the frognosis is favourable, inasmuch as prolonged treatmens procurea great abstoment of aymptome, if not actual rccovery. Insanity occurring with locomotor ataxy strongly rasemblea geueral paralysis. Taken over all, it may bo stated that the symptoms differ more in degree than in kind, not being so intecuse. There is not the rame extravagance of delusion or violence of mania.
IV. Insanity from the Presence of Adventitious Products is markad by progressive dementia of a dull heavy character and the absence of delusion. Prognosis is anfavourable.
V. Inganities asgociated wite Morbid Conditions of tee General System.-Phehisicul insanity is atated to be characterized by a short period of mania, melancholia, or delusion, which soon passes into a misture of aubacute mania and dementia. The aymptom, according to Clouston, is a tendency to be suspicious. (Consult Clouston, "Tubarculosis and Ineavity," Journ. of Mental Science, April 1863.) Rheumatic insanity is characterized by hallucinstions of sight, touch, and taste, loss of memory, acuto delirium succeeded by confusion of idens and sluggiahness of mind, accompanied by choreic movements of tha limbs, deadening of reflex action, and even paralygis. These aymptome appear as the articular affection diminishes or disappoars; thay are, as it were, one vicarious of the other. Prognoeis is favoursble. (Seo Griesinger On Mental Diseases, p. 189, Clouston, Journ. of Mental Science, July 1870; Sibson, in Reynold's System of Medzcine, vol. iv. p. 286.) In gouty insanity the alternation of the joint and head symptoms is also well marked. The latter are general mania with delusions of suspicion. Prognosis favourable (Vide Berthier, Annales Medico-Paychologiques, 1860. Sydenham also alludes to the condition.) Syphilitic insanity frequently commences with acutely maniacal symptoms, shortly followed by hypochondriasis of marked character, paralysis of onergy, and rapid progressive dementia Extravagant delusions often preeent themselves so strongly as to rander the diagnosia betwase this condition and general paralygis difficult. Prognosis nnfavourable. (The most important paper on this form of insanity is by Mickle, Brit. and For. Medico-Chirurgical Revien, July and Octobar 1876.) In anamic insanity, however prodaced, the general train of aymptoma is violent mania of ahort contiauance followed by melancholic dementia. Prognosis favourable.
Vi. Insanities odourring at Evolutional Pebiods or Lire-Insanity of pubescence and adolescence is manifested by various traine of aymptoms. Acuto mania is on the whole the most common: it is characterized by motor restlessness ; the patient walks, talks, smokes, drinks, must ever be on the move. Whare aelf-abuse comes in as a factor, the sufferer is melancholic and suspicions, self-accusing. Dipsomania is a not unfrequent symptom. But whatever msy be the general symptoms of these three sets of patients, they have one common aymptem, a perversion or incresse of the aexual instiact. Prognosis is favourable as regards the attack present, nnfavourable aa to the probability of recarreace. Climacteric insanity, which is nearly as comuion in mon es in womon, is marked by protty constant symptoms of a melaucholic character. Prognosis generally favourable. Senile insanity is symptomatized by dementis with frequent intercurrent attacks of mania. Prognosis unfavourable. The most frequent symptoms of the insanity of pregnancy are melancholy and moral perveraion, the latter taking the form of dupsomania. Paserperal insanity shows itself daring the first seventean daya after labour, and is of sudden incidence; the mental aymptom is acuts delirious mania. Prognosis is fevourable in this, as in the
insanity of pregnancy. (Vide J. Batty '1ake, "On Puce? peral Insanity," Edin. Med. Journ., May 1865 and Juna 1867.)
VII. Toxic Insanitr.-Insanity of alcololism in the acute form may be marbed by aci=to mania of a transient nature, mania a potu; by melancholia, frequently sccompanied by delusions and balluciations of a frightful character ; in the chronic, by a typa of dementia frequently aimulating general paralysis. Prognosia of tho acute form favourable, in the chronic the reverge.

In employing the above classification it must be clearly borno in mind that the term of the symptom should, whenever possible, be appeaded to the pathogenetic term; thus, puerperal mania, climacteric melancholia, senila dementia, acute idiopathic mania, epileptic mania, do. If the terms aro combined, the nature of the diseasa and its geacral psychical characteristics are expressed in terso language.

It will be noted that no separato notice has been taken of such popular terms as homicidal or suicidal insanity. They in no wise indicate a class of the insana; they are symptoms common to many insanitias, especially to epileptic, traumatic, puerperal, and idiopathic inaanity, and as sach mast be regarded as incidents in a given case-

## Terminations of Acquired Insanity.

Insanity torminates in recovery, in death, or in chronic mania or chronic demertia. Accurate statistica of the two first-named terminations are unsttainable, as a large number of patienta are treated at home; and asylum atatistics do not therefore show the result overhead, only that of the more aggravated cases. The result of treatment in lunatic hospitala gives about 40 per cent., calcalated on the admisgions, which, however, include idiocy, chronic terminative insanity, and such acknowledged incurable forms of the disease as general paralysis. This figure does not of course represent the resulta of treatment of all the iasanities, which, although there are no figurea at command to suppori the assertion, may be fairly estimated at not less than 70 per cent., exclading idiocy. There is a general tendehcy of all insanities to ahorten life; as already noted, some ara in themselves fatal, or render their subjects less able to withstand disease. Asylume statistica show from 7 to 8 per cant. per annum as the average mortality calculated on the numbere resident.

It is needless to attempt a description of the various phases of chronic terminative dementia and manis. Delusion may continue, or the patient may become more or less sottish and degraded in habits; or, on tho other hand, he may retain a considerable amount of mental powar, atill not aufficient to render him a responsiblo member of society. The great mass of the inmates of asylums bolong to this class of lunatics, mostly harmloss, yet precladed from mixing with the world as much for the convenience and safety of sociaty as for their own benafit. A emall proportion are detained on account of their liability to auffer from recurrence of attacks of insanity, although they are not actually insane during tho intervals. To this condition foreign authorities have applied the term folie circulaire, and some have asserted that it is the characteristio of certain casea ab imitio. It is mostly confined to persons strongly hereditarily predisposed. The term explains itself : after intarvals of comparative sanity, the pationt manifests symptoms which run their course through the prodromal, the acate, and the demented stages, on again to recovery, in manner aimilar to a racent cass.

## Treatment.

In epeaking of the treatment of the insanities, it will simplify matters to eliminate, in the first place, those forms

If tho disease which aro not amenablo to remedial agents in the present state of medical knowledge. Medicine, whether hygienic or therapeutic, cannot touch gencral paralysis, the insanity produced by adventitions products, or scuile insanity, except in the reduction of intensity of symptoms. Traumatic insanity is for the most part hopeless; it is probable that sufficient attention has not beca directed to surgical measures in such cases.

In the insanities due to morbil conditions of the general system, in those associated with other neuroses, and in toxic insanity, the physician attacks the head symptoms through treatment of the causating factor. It is trme that in these forms symptoms have to be attacked directly, but ultimate cure is to be looked for through treatment of the diathetic condition. It is rare, and then only in the earlier stages of the initial symptoms, that the progress of these diseases is cut short by therapeutic measures, inasmuch as they seldom come under the cognizance of the plysician at that period. The exception to this statement is to be found in the case of puerperal insanity, where the patient is very generally under immediate medical supervision; in hor case, therefore, the prodromal indications are often obscrved, and the disease arrested by the timely administration of drugs. But in the great mass of cases the last idea which occurs to the minds of friends is the possibility of impending insanity, and it is not till the disease has consideralily advanced that the fact is recognized and tho physician called in. When he has the opportunity of applying his art during the initial stages, he directs his attention to the procuring of sleep by means of opinm and other narcotics, the bromides of potash and ammoniun and chloral hydrate, and by rectilying the disorders of the digestive system. But when the disease has reached the congestive stage the treatment becomes for the most part expectant, as it does in analogous complaints of other systems. "Change of secne" is often adopted, and properly so in the very earliest stages; but when the discase is confirmed it is much more apt to aggravate the condition, fatigue and excitcment only fanning the fame; it is much the same as if a man with a congested lung were asked to walk a mile uphill, in the hope that he would breathe more freely at the top. Till within the last few years treatment by bleeding, cupping, and blistering, shaving the head, and cold applications, was much in voguc. In asylums of the present day a shaved head is never seen. It was likewise the custom to administer large doses of sedatives The system of treatment which now generally obtains is almost purely hygienic. Opiates are much loss used, and are to be deprecated in these forms characterized by excitement ; in idiopathic and climacteric melancholia, howercr, they often produce good rosults. Geacral constitutional treatment is what is usually adopted. In.such forms as idiopathic mania and melancholia, the mania of adolescence, puerperal mania, and climacteric melancholia, the disenso, like many others, runs its course, not very materially affected by remedial agents npart from those applicd to the maintenance of the system, and its cure is sinilarly dependent on rest and nursing. And the main question concerning treatment is, Where are these best to be obtained? In the case of the poor there is no alternative, even in comparatively mild cascs, but to send the patient to an asylum. In the case of the rich it resolves itsclf very much into a question of convenience, for, with plenty of moncy at command, the physician can convert any house into an asylum. But under ordinary circumstances, when the patient is violent, noisy, suicidal, homicidal, or offensive to society, it becomes necessary to sectude him, both for the purposes of cure and for the safety and comfort of the family. Except amengst the very afflucnt, treatment at home is for the most part unsatisfactory; it is very gencrally tried, but breaks down
under the constant strain to which the frieads aro subjected. In a well-ordered hospital for the insane there is every possible appliance for treatment, with trained nurses who are under constant supervision; and it therefore afforde the best chance of recovery.

Mistory.-The history of the treatment of insanity hae been stated to be divisible into three epochs-the barbaric, the humane, and the remedial. But this does not take into account the very highly homane and procably highly remedial system of treatment which obtained in very ancient times. In Egypt the temples of Saturn, and in Greece the Asclepia, were resorted to by linatics, and the treatment there adopted was identical in principle with that of the present day. The directions given by all the classical medical authors, and especially Hippocrates and Galen, are of the sonndest character. How long their influence existed io is difficult to say, but in the Middle Ages, and up to the middle of the last century, little attention was paid to the care or cure of the insanc. A small proportion were received into monastic houses or immured in common jaits. In 1537 a house in Bishopsgatc Street, London, fell into the possession of the corporation, and was appropriated for the reception of fifty lunatics. This, the first Bethlehem Hospital or Dedlam, was removed in 1675 to Moorfields, and in 1814 tho present hospital in St Gcorge's Fields was erected. St Luke's was instituted in 1751 Bedlams or houses of detention for lunatics appear to hare existed in other cities, but, with these exccptions, no provision was made for the insane, who were allowed to wander at large. There is good reasua for believing that many were executed as criminals cr witches. Abont 1750 the condetion of the insane attracted some amount of public attention, and the incarceration in madhouses of a considerably larger number thar. formerly followed, not on acconnt of any philanthropic sympathy with their condition, but as a measure demauded for the public safety and comfort. But this measure by no means brought about the termination of tho barbaric period. The houses misnamed asclums, wore in the hauds of private partics, under little or no supervision, and were in fact mercly prisons of the rery worst description. The unhappy inmates were immured in cells, chained to tho walls, Hogged, starved, and not unfrequently killed. It is almost impossible to belierc that this condition of matters existed far on into the present century. According to Conolly, "there is clear proof of the continued existence of these abuses in 1827; and it cannot bo denicd that not a fer of them survived in some public and privato asylums in 1850." Matters were no better in France when Pinel was apponicd in 1792 to the charge of the Bicêtre, the great hospital of Paris for male lunatics. In that establishment, and in the Salpetrierc, the condition of the inmates was as degraded as in the British madbouses. This great philanthropist adopted the bold step of striking off tho chains and other engines of restraint from those under his carc. About the same time, the most gross abuses having been brought to light in coanexion with the management of the city of York asylum, William Tuke, a member of the Society of Friends, was mainly active in instituting the York lietreat for the care and cure of insane members of that sect. This real asylum was conducted on non-restraint priuciples. The names of Pincl and Tuke are indissolubly connected with the history of the hmane treatment of the insane, and to their cfforts must be ascribed the awakening not only of tho public but of the medical profession to the true principles of managcment. It took, however, many years before the principles laid down by these men were universally adopted. In 1815 a committee of the House of Commons brought to light many gross abuscs in Bethlchem Hospital, and it was not till 1836 that mechanical restraint

Has entirely abolished in an English public ssylum. This took place at Lincoln, where Dr Gardiner Hill did. away with all engines of restraint. Shortly aftermards Conolly adopted the same line of treatment at Hanwell, near London, and through the iofleeneo of his example and precept the measure extended over the whole of Great Britain. Experience has shown that, as restraint of all forms is absadoned, the management of lunatics becomes easier. Walled-in airing-courts, barred windows, and strong dark rooms have almost entirely disappeared, and in some Seoteh esylume it is found practicable to discontinue the use of lock and key. It has been said that the type of insanity has changed within the last forty years ; it would be more true to say that the type of treatment has changed. It is much less common nowadays to meet with those extremely violent forms of madncss which entered into the deseriptions of many authors. With the redaction of restraint a higher order of supervision on the part of attendants is demanded, and as they are trained to rely more and more on the moral influenee they can exercise over their charges, and less on meehsnieal apparatus, the pationt is not so apt to resent control, and therefore a greater calm and contentment pervades the atmosphere of our asylum wards. This has been mistaken for a change in the type of the discase.
Stalistics. -The statistics of lonacy are merely of interest from a sociological point of view; for under that torm are comprised all forns of insanity. It is needless to prodnce tables illusirativo of the relative numbers of lunstics in the rarions countries of Europa, the aystems of registration being so unequal in their working cs to afford ao trustworthy basis of comparison. Even in Great Britain, Where the syatems sre more perfect than in any other country, the tables published in tha Blua Books of the threa countries ean only be regarded as approximately correct, the difficulty of registering aft casce of lunacy being insuperable.
On the lat Juutary 1880, according to the retums male to the ofices of the Commissioners in Lunacy, the numbers of iunatics stood thua on the registers:-

|  | Saics | Temolcs. | Total. |
| :---: | :---: | :---: | :---: |
| England and Wales | 32,164 | 32,027 | 71,191 |
| Ecatland .................... ... ........ | 4,511 | 5,083 | 9,624 |
| Ireland | 6,359 | 0.460 | 12,819 |
| Grand tot | 43,064 | 50,570 | 93,634 |

Theso figares show the ratio of Innstics to 100,000 of the popula. Eion to bo 270 in England and Wales, 217 iu Scotland, and 236 ia Treland.

Tha next table is of interest as bearing on tha question of the alleged increase of lanacy as a discase Similur returna are not svailable for Ireland.
Numbers of Lunatics on the Jst Janvary of the Fears 1858-80, inclusive, according to Returns nads to the Offices of the Commissioners in Lunacy for England and Halcs and Scotland.

|  | Encland and Wales. | Scotlani. |  | Enctand and Welces | Scottand. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1858 |  | 5,823 | 1870 | 54,713 | 7,571 |
| 1859 | 30,762 | 6,072 | 1871 | 50,755 | 7,720 |
| 1860 | 38,058 | 6,273 | 1872 | 58,6 10 | 7,849 |
| 180 t | 39,647 | 6,327 | 1873 | 60,296 | 7,082 |
| 1862 | 41,123 | 6,398 | 1834 | 62,027 | 8,060 |
| 1863 | 43,118 | 6,386 | 1875 | 63,793 | 8,225 |
| 1864 | 44,725 | 6,422 | 1878 | 64,016 | 8,509 |
| 1865 | 45,950 | 8,533 | 1877 | 88,636 | 8,802 |
| 186.6 | 47,648 | 6,110 | 1878 | 68, 538 | 0,007 |
| 1867 | 49,080 | 6,800 | 1870 | 69,885 | 0,386 |
| 1868 | 51,000 | 7055 | 1880 | 71,101 | 0,824 |
| 1869 | 52,177 | 7,310 |  |  |  |

Thare is thus an increased ratio in England and Wales of lunatica to the population (wi.eth 121850 was $10,086,701$, and in 1880 was estimatec at $25,480,000$ ) of 186.7 per 100,000 as sgainst 2794 , and in Scotland of 157 as against 217 per 100,000 . The publication of thesa figures has naturally giren riso to tho question whether lunacy has actually leconio more prevalent daring the last twenty joars, whether there is real increese of the disease. There is a pretty
gancral conseat of all aothoritica thst if there has been an increaps it is but vary slight, and that the apparent increase is doe, first to the improved systems of registration institated by the boards of lunaey, which have brought onder their cognizance a mass of cares which were formerly neglected, "who would not have been dealt with as panpers in 185s, but who are now dealt with as such, so as to obtain for them the adrantage of accommodation in pauper asylums." Secondly, a further and far mora powerfnl renson is to the found io the increasing tendency among all classes, and especiaily smong the poorer class, to recognize the less prodounced forms of mental disorder as being of tha nature of insanity, and requiring to be dealt with as such. Phiraly, the grant of foor ahillings per week which in 1876 was made by parliament frcm imperial sonrees $f$ ? tha maintenadee of pauper lunatics has indeced parochial authorities to regard as lanatics a large number of meak-minded paupers, and to foree them into asylums ia order to obtain tha benefit of the grant and to relieve the rates. Theso riews receive support from the fact that the jucreasa of privata patients, i.c., patients who are lrovided for out of their ows funds or thosa of the femily, Las adranced in a rastly smaller ratio. In their case the increase, small as it is, can ho accounted for by the groming disinclinstion on the part of the community to tolerato irregularities of condust dna to mental disease, and the consequent relegation of ite victions to asylums for the aske of family convenience. And arain, carcful inquiry has failed to show a proportional increase of admisaions int asylums of sach well-marked forms as general paralysis, puerpera] manis, \&ic. The main canse of the registered increase of lunatics is thus to be aought for in improred registration, and parochisl and family convenience. If thers is an actual increase, and thera is reason for bolieving that theré is a slight actual iverease, it is due to the tendencs of the population to gravitate tomarls tomns and cities, Where the conditions of bealth are inferior to those of rural liff, and whore there is therefore a greater disposition to disease of all kinds.
Bibliograpny. - The folloming aro kstematic morks:-Bucknill aod Tuke, Psychological Medicine, 4 th edition, 1878 ; Blandford, Insanity and its Trcatmont, 1877; Griesinger, On Hental Dissases, New Sydeaham Society, 1867; Maudsloy, The Pathology of Mind, 1873. Conolly, On the Trcolnent of the Insane, 1850 , bears chiedy on asylum management. Every question conneeted with lunacy aill be found diecussed in the Journal of Mental Science, to tha first twenty-four volumes of which a general inder hes been prepared by Dr Fielding Blandford, 1870. The works of Pinel and Lsquirol are Tell morthy of attention. Consult also Kraft-Ebing, Lehrouch der Psychiutrie, Stuttgart, 1870 , and Dr Meiurich Scliule, Handbuch der Ceistcshrankhcitcn, tha latter being the sixteenth volnose of Von Ziemssen's Handbuch der syccicllen Pathologic und Therasie, Leipsic, 1878.
(J. B. T.)

## Lav.

The effect of insanity upon responsibility and civil eqpacity has been rccognized at an early period in every aystem of lat. In the Roman jurisprudeace its conseguences were very fully developed, and the provisions and terminology of that oystem have largely affected tho subsequent legal treatment of the subject. Its leading principles were simple and well marked. The insane person haring no intelligent will, and being thus incapable of consent or voluntary action, could acquire no right and incur no responsibility by his own acts; hie person and property were placed after inquiry by the magistrate under the coatrol of a curalor. The different terms by which the insane were known, such es demens, furiosus, fatuus, althongh no doubt signifying different types of iosanity, did not infer any differenco of legal treatment. They were popular names which were used somowhat indifferently, but which all denoted tho complete depriration of reason. Duriog the Middle Ages the insaue mere but little protected or regarded by law. Their legal acts were anaulled, and their property placed under control, but little or no attempt was made to supervise their personel treatment. In England the wardship of idiots and lunatics, which wes annexed before the reign of Edward II. to the kings prerogative, had regard chielly to the control of their landa and estates, and was only gradually elaborated into the systematic control of their person sod property now exercised in chancery. Those whose means were insignif. cant were left to the care of their relations or to charity. In oriminal law the plea of insanity $n$ as unarailing except
in extreme cases About the beginning of this century a very considerable change comnenced. The public attention was very strongly attracted to the miserable condition of the insane who were incarcerated in asylums without any efficient check or inspection; and at the same time the medical knowledge of iosanity entered on a new phase. The possibility and advantages of a better treatmeut of insanity were illustrated by emioent physicians both in France and England ; its physical origin became generally accepted; its mental phenomena were more carefully observed, and its relation was established to other mental conditions which had not hitherto been regarded as insane in the proper sense of the word. From this period we date the commencement of legislation such as that known in England as the Lunacy Acts, which aimed at the regulation and control of all constraint applied to the insane. And at the same time we find the consmencement of a new state of matters in the courts. Hitherto, the criteria of insanity had been very rude, and the evidence was generally of a loose and popular character; but, whenever it was fully recognized that insanity was a discase with which physicians who had studied the subject were peculiarly conversant, expert evidence obtained increased importance, and from this time became prominent in every case. The newer medical views of insanity were thus brought into contact with the old narrow conception of the law courts, and a controversy arose in the field of criminal law which in Eogland, at least, is not yet settled.

The fact of insanity may operate in law-(1) by excluding responsibility for crime ; (2) by invalidating legal acts; (3) by affording ground for depriving the insane person by a legal process of the control of his person and property ; or (4) by affording ground for putting him under restraint.

1. Responsibility for crime may be destroyed by insanity. The theory of the limitations under which this plea is resognized by English Jaw is first clearly stated by Hale (2leas of the Crown, i. c. 2) in these terms: "When there is no will to commit an offence there can be no transgression, and, because the choice of the will presupposes an act of the understanding, it follows that when there is a total defect of the understandiog there is no free act of the will in the choice of things or actions." This doctrine was closely followed by the courts, and in the subsequent cases we find nothing admitted in defence short of a total defect of the understandiog. In later times, however, frequent attempts were made on the part of the defence to break through this striogent rule, and in 1843 the case of Macnaughton, which resulted in an acquittal, attracted so much public attention, and seemed to cast bo much doubt on the law as previously understood, that a series of questions were put by the House of Lords to the judges with the view of determining conclusively how the law really stood. These answers practically affirmed the old law. They decided that, in order to establish a defence on the ground of insanity, "it must be clearly proved that at the time of the committing of the act tho party accused was labouriag under such a defect of reason from disease of the mind as not to know the nature and quality of the act he was doing, or if he did know it he did not know that he was doing wrong." These answers are now the ruling authority both in England and Scotland, althongh there havo been undoubtedly many instances in which the defence of insanity has been sustained either througl the judge abstaining from pressiug the law very strictly or from the jury taking a wider view of the case. Frequently, also, a more lenient view has practically boen given effect to by the interveation of the home secretary, many of the most puzzling cases having been disposed of in this way. When the prisoner is unable to plead or has been acquitted on the gronnd of insanity, the jury are obliged to state whether thev find the prisoner
to be insane, and in that case he is ordered to be detained during her majesty's pleasure; and the home secretary has power to order him to be detained at such place as he may direct. Prisoners who become insane while in prison upon any form of legal process may also be removed by warrant of the home secretary to whatever asylum he thinks fit. All these are known technically as criminal lunatics, and an asylum has been provided for their detention at Broadmoor, from which they can only be discharged by warrant of the home secretary. ( $39 \& 40$ Geo. III. c. $94 ; 3 \& 4$ Vict c. $54 ; 23$ \& 24 Vict. c. $65 ; 27$ \& 28 Vict. c. 29 ; 30 2. 31 Vict. c. 12.)

The law thus clearly laid down by the courts has been strongly condemned by most medical authorities, who maintain that it is funded upon an ignorant and imperfect view of insanity. There can be no doubt that insanity does not wholly or even chiefly affect the will through the intellectual faculties. The disturbance of emotion and feeling is at least of equal consequence. We have cases where a criminal act seems to spring entirely from this source, and very many others where we hare a comples of morbid intelligenco and feeling which it is impossible to disentangle. In cases like those it is impossible by any analysis to separate the intellectual from the emotional phenomena, and to ássess the amount of intelligence which, although morbid or defective, ought to be sufficient to restrain the equally morbid emotional condition. It seems clear that in judging of responsibility we ought to take the mental condition of the insane as a whole; and the present view of the law scems to have originated partly from ignorance of the more obscure phenomena of iusanity, and partly from the metaphysical conception of a will whose freedom is only limited by its intelligence. It must, however, be remembered, on the other hand, that the courts hare had serious difficulties to encounter. The views of insanity and consequent irresponsibility presented to them in medical evidence were often so rague that they secmed capable of indefinite extension, and there is no subject on which the experts have appeared so much at variance with each other. But these difficulties, however much they may call for the watchfulness of the courts, seem no sufficient ground for limiting the effect of insanity in relation to responsibility to the intellectual faculties Such a limitation seems opposed, not merely to our present knowledge of insanity, but to the experience of ordinary psychology. These controversics are not confined to England. In the United States the law may generally be said to be the same as that of England, but, as the judges have been by no means so tightly bound down as the Eaglish judges have been by the opinions in Macuaughton's case, a considerable tendency has been shown in many (or indeed most) States to take a more liberal view of the question. In France the provision of the Code Napoleon, "il n'y a ni crime ni délit lorsque le prévenu était en état de démence," depends for its effect upon the interpretation given to the word démence, and for some time the tribunala were inclined to interpret it in such a manner as to make the law very much the same as that of England; but the view of the plysicians is now generally prevalent. In Germany the matter is dealt with in a section ( $\$ 51$, R. G.B.) of the criminal code, which was the result of very carefnd discussion both by physicians and lawyers. It runs thus: "Thero is no criminal act when the actor at the time of the offence is in a state of unconsciousuess or morbid disturbance of the mind, through which the free determination of his will is excluded."
2. In the caso of all civil acts, the gencral rule is that capacity must be measured in relation to the act. The mere fact of insanity will not in itself make void a will, for example, if it appears that the testator had a fairly cloar
conception of the nature of his property and the objects of his bouncy. But it is necdless to say that the least appearance of insanity in the deed itself, or any appearance of fraud or undue persuasion on the part of any one, is immediately fatal to the deed. In the case of contracts an additional element is knowledge of the insanity by tho other party. When the contract was ontered into bona fide, and the inssnity of the one party was not known to the other, the contract may not be bet aside unless the parties can be exactly restored to their previous condition.
3. Both the property and person of the insane may be placed under control by a legal proccss. In England this right was early annexed to the prerogative of the cromn, and is even yet in consequence not exercised by the ordinary conrts, but by the lord chancellor and such other judges as may be entrusted with it by the sign manual. The grocedure is now governed by the Lunacy Regulation Acts〈 16 \& 17 Vict. c. $70 ; 18$ Vict. c. $13 ; 25$ \& 26 Vict. c. 86 ). The question of insanity is tried before one of the masters in lanacy, either with or without a jury, according to circumstances. The terms of the inquiry are - whether the party is of unsound mind and incapable of managing himself and his affairs ; and on this bcing found his person and property are placed in charge of ons or more persons called commitives, whose administration is subject to tho mastere in lunacs, and through them to the chancellor. Persons thus found insane (technically known from the old form of procedure as lunatics so found by inquisition) are under the inspection of the board of chancery visitors, consisting of two medical men and a barrister, who are appointed to visit them at intervala. Thay are not enbject to the provisions of the Lunacy Acts.

In Scotland the old procedure is by a briave or writ from chancery, formerly tried before the judge ordinary and now before the lord president of the court of session. The nearest male agnate of twenty-five jeara of age is appointed tutor, but, latterly at least, is not entrusted with the pereonal custody, the court, if necessary, eelecting some one for the purpose, generally the nearest cognate. This procedure by brieves is now becoming infrequent. More generally applicstion is made to the court of session to appoint a curator bonis to take clarge of the estate. This procedure is in many ways simpler end more convenient, especially in the numerous cases which are unopposed, as the court when they are satisfied that every person concerned has had due notice will grant the application on the certificate of two medical men. In America and on the Continent similar forms of procedure exist, which cannot be gone into in detail In the United States the law ia mostly, as is natural, derived from the English sonrces, bat the procedure is regulated by atatute in the different States In many other countries, where the common law is based on Roman jorispradenco, the procedure seems to differ in many points from the English forms, but in substence the lew on the subject has in nearly all conntries reached very much the same results.
4. Insane persons (although not lnnatics so fonnd by inquisition) may be placed under personal restraint. At common law this power is limited to cases where the ingans person is dangerous to himself or others, but in practice it nsed frequently to be cxercised with little discretion and often with great barbarity. The care and restraint of the insane (other than that exercised by their friends and relatives in their own homes) is now strictly controlled by the Lunacy Acts ( 8 \& 9 Vict. c. 100 ; 16 \& 17 Vict. c. 96 ; $16 \& 17$ Vict. c. $97 ; 25 \& 20$ Vict. c. 111), the general nature of whose provisions may be thus briefly described. The chief aupervision of the iusane is vested in a body called the Commissionors of Lunacy. No insaus person can bs receised for profit, or detained in any house or
asylum except upon an order by a person who tecomes responsible for his detention accompanicd by cerificates of two qualified medical practitioncrs that to is inesne, and a proper person to be taken charge of and detained ander care and treatment. Every such caso niust at once be rcported to the commissioners, who must also bo informed of the patient's dcatb, discharge, change of rcsidence, and similar circumstances. Not more than ono insane person can be receired into a house unless a licence has becn previously obtained. In the metropolitan districts euch licences are granted after due cxamination by the commissioners, and in the provinces by the justices of peace in quarter sessions. Every honse thus licensed, together with public hospitels and asylama (which are not under licence), and every patient under privato treatment, are subjected to a more or less frequent inspection by the commissioncrs, as mell as by visitors appointed in their respective districts by the quarter eessions. Tho private licensed bouses are under especially frequent inspection; their regulations and arrangements are subject to the approval of the commis sioners, and especial precantions are taken that the patients oball have full opportanity of having their cases examincd and of commanicating with the commissioners. Patients may be discharged as cured, or on the direction of the person who ordered their detention, or on the order of the commissioners, all these modes of discharge, however, being guarded by various conditions. The order for detention of a. lunatic may bo given by any person haring an interest in him, and he is lisble in damages if there prove to have been no sufficient ground for the order, his position differing in this respect from that of the physicians and keeper of the asylum, who are only liahle in the event of negligence or mala fides.
In Scotland the equivalent Acts are 20 \& 21 Vict. c. $71,25 \& 26$ Vict. c. 54 , and $29 \& 30$ Vict. c. 51. The aystem is in its main features the eame as that of England, the leading differences being that the Commis aioners of Lunacy ars the only licensing body, and that an order granted on application by the eherif takes the place of the order by a privata person.

The regulations applicable to panper lanatics differ in some respects from the ordinary case. The provisions applicable to them are for the most part to be found in $16 \& 17$ Vict. c. 97 , and in $20 \& 21$ Vict. c. 71.

The nature of the evidence, and the manner in waich it is to be presented to the conrt, is an important question in every department of the legal treatment of insanity. In England the conrta, although giving increasing prominence to expert evidence, have gone a good deal on the thcory that the medical evidence is merely a part of the general evidence in the case. In most Continental conntries, on the other hand, the whole evidence is presented in the shape of reports by medical men (in most instances officials) who have provionsly examined the case ; and in this way every piece of eridence as to the state of mind of the insane person is commented on by en expert who is presumably better acquainted with its trao import than an ordinary court or jnry.
Literalure. -The most reces.e annk cu the general amand procedure in insanity is $A$ Treatise on the Lnvo and Fractice of Lunacy, by H. M. R. Pupe (London, 1877) ; Archibald'a Statioces relating to Lunacy (2d cel., London, 1877) contains tho statutory laxy on all branclies; Bertrand, Loi sur lcs Alients (Paris, 1872), presenta a comparative riew of English and foroign legislations. In forensic medicine the works of Taylor (Sedical Jurisprulicnce, 2 d ed., London, 1873) and of Wharton and Stille ( $A$ Trcatise on Sicelical Jurisprudence, Philadelphia, 1873) are probably the Euglisb authorities in most commion uso. Sce allo Casper and Limana, Practuches IIundburch der Gerichtlichen Med icin. Berlin, 0th ed., 1si6; Tardien, Etude neddico-légale sur la Folie, Paris, 1872 ; Legranil du Sanlle, La Folic decant les Tribunaluz, Paria, 1884; and especially Kraff-Ebing, Lekrbuch der geriehllichen Psychopachologie, Stutí garth 1875
(A. ©L.)

## I N S CRIPTION S

## I. Cunerform.

INSCRIPTIONS in characters sometimes termed cuneiform or wedge-shaped, sonuetimes arrow-heeded, have heon found throughout a large part of western Asia,-in Persia and Babylonia, Assyria and Media, Armenia and Mesopotamia: The names given to the characters are derived from their form, as some of thom rescomble the points of arrows, though most here the appearance of wedges, thicker at one end than at the other. This appearance is due to the fact that the characters wero originally impressed upon moist clay by a metal stylus, and the form consequently assumed by thom mas subsequently imitated by the engraver upon stono and metal. The cheracters were primarily pictorial, but in course of time the outlines of the primitive pictures came to bo alone preserved, while the nature of the writing materials caused curves to become englos, and rounded lines straight ones.

Varieties of Cunciforns Writing. -The original home of the cuneiform systen of writing wes either Elam or Bubylonia, the inventors of the hieroglyphics in which it originated bsing the ancient Accadian population of Chaldea. It passed from the latter to a number of other nations, undergoing at the same time a variety of modif. cations. It was first borrowed by the Semitic aettlers in Babylonia aud Assyria, and from them it was handed on to the Turanian tribes of Indie, the Alarodians of ancient Armenia, and the Aryane of Persia, whilo the Turanian inhabitants of Elam or Susiania preseryed the systom as it had been in use among the Accadians of Chaldea.

In Babylonia, Assyria, Susisnia, and Medis the forms of the characters underwent several changes at ouccessive periods, the tendency in each case heing to eimplify the characters by dropping superfluous wedges. In Babylonia we have to distinguish between the archaic, the linear, the hieratic, and the later forms of the cheracters. The erchaic forms aro principally found on bricks and cylinders of the Accadian epoch (before 2000 b.c.), and ere the oldest forms of the charactere of which we have contempurary epecimens. The linear forms were in use at the same time, and are marked off from the archaic forms by being written in continuous lines instead of a series of wedges, and sometimes also by a closer resemblanco to tho original pictures from which they were derived. The hieratic forms were mainly employed between the overtarow of the Accadian power (sbont 1700 B.c.) and the 8 th century B. © , more especially for contracts and similar documents. Tho later forms may be eeen on the monuments of Nebuchadnezzar and his successors, a further modification of them being used for the Babylonian transcripts of the Persian euneiform inseriptions. In Assyria elso we may classify the characters as archaic, hieratic, and later (or Ninevite), though the forms they assumed in Assyria were not identical with those used in Babylonia which we have

## ${ }^{1}$ Description of Plate $I$.

1-4, Cunsiform inscriptions on clay; 5, Pisistratus inscription, on inarble, from Athens (Athenaton, vi. p. 119), 8,7 , inscriptions from Dodona, bronzo Carapanos, Dodoaic, ph. Xxvii, fig 1, and pl. xxiii., flg. 5) ; 8, archaio inscription on brown aandatona, from Olympla (Arch. Zeitung, 1879, p- 153); 9, inscription on browzo apaar-head, from Olympia (1lid, p. 149); 10, bonstrophedon mscmption on basa at Athens (C. I Or. At., i. No. 463, 11, treaty between Elia and Heren, on bronze tablet, found at Olympia in 1813, now in British Museum (C. I. Gr., No. 11); 12, arclaic inscription on bese at Athens (C. I. Ar. All., i. No. 480), 13, Latin inacription from Pompaii (Zangemeistar, Inscript. Parict. Pomp., pl. xxiv., fig, 7); 14, Latin inscription (Ritscbl, Prisc. Lat. Non. Epig., pl. zxyvin., Gg. d): 15, Latin inscription, tessera (I lid., pl. ii., 8ix. r).
called by similar names. The hieratic forms were maiuly employed in Assyria for ornameutal or religivis purpuses, and may bo compered with our own black letter. In Susianis the archaic forms of the characters lingered to the last, thongh in the northern part of the country eimptificd forms were in use. In Media a considerable difierence may be obscrecd between the peculiar forme of many characters in tho older inseriptions of Mal-Anir and tho forms borne by then in tho Protomedic transcripts of tho Persian monuments. Tho Armenian or Vannic claracters were the ammo as those of Assyria, except that where ono line or wedge had to be dramn acrosa nnother, it was broken into tro. But this was to provent the stone from breaking at the point of section.

It will be noticed that the cuneiform characters were employed to express very different languages. The Accadian, like the allied dialcets of Susiauia and primitive Media, was agglutinative, and probably belongcd to the Ural-Altaic family of speech; Assyrian and later Babylonian rere Semitic ; Persian was East Aryan ; while tho Arnenian of Van sceme to claim affinity with that Alarodian group of tongues of which Georgian may bo regarded as the modern representative.

The Origin and Development of the C'uneiform System of Writing,--Aa already stated, the cuueiform characters were in their origin pictorial. In many cases it is possible to restore the primitive hieroglyphics or ideographe by the help of the archaic ead lincar Babylonian forms, and a fragment of a cley tablet has been discovered on which tho pictorial originals of a fow charactera aro given. In order to restore the primitive pictures, it is frequently necessary to turn a character upon ite side, from which we may infer that the ideograplis mere once writton vertically liko
Chinese. Thus < $\mid$, tho ideograph of "an cyc," is plainly a representatiou of the ese in a vertical position.

The primitive pictures denoted either objects or ideas, the latter being represented metaphorically by the picture of one or more oljects. "Life," for example, was expressed by the picture of a growing flower, "a month" by placing the numeral xxx. within the circle of the sun, which symbolized the day. But the same picture might denoto more than one idea or object. Thus the circlo of the sun represented not only "the sun" and "the day," but also "light," "brillianco," and the like; and a pair of legs represented the ideas of "going," "walking," and "running." By combining two or more ideographs together, fresh idens might be symbolized to an almost infinito extent; "drinking." for example, is denoted by placing the three drops which denoted water within the picture of the mouth, "language" by substituting tho tongue for the threo drops of water, and "a tear" by betting tho ideograph of water before that of the eye.

Out of this early picturewriting there soon grow a syllabary. Accadian was an agelutinative languare, which was already largely affected by phonetic decay, the result being that ca tha ona hand tha same word might bo used indifierently for noun, verb, and adverb, as in English, While on tho other hand tho loss of final sounds had reduced a great part of the vocabulary to the condition of sonosyllables. Idoographs conscquently came to ba associated with the sounds of the words which they primarily or most usually ropresented, and theso words were mostly monosyllabic. Thus the ideograph of "month" (itu) was known as id or it, that of "going " (dun) as $d u$, that of "drinking" as nak, that of a "tear"na $i$.
 FAOIS: VVNMAVINKEAFKATONFFTEA: ADVOIDEKATOI:AIDETIDEOI:AITEFECOSAITEF AD SONOSVNEANKANANOIS:TATANKA ITA PROREM:OAIDEMASVNEAN:TANANTONK APLVP:ATOTINOIANGTOIDIONVNTIOI:TOIKA DANEMENVI: $A T P E I M E N O N: A D E T I P T A<$ PA DEA:TAKADAT $-1 T 0: A T E F E T A K A I T ~ N T ~ T$ ENE SIA:AITEDAMOS:ENTEMIAPOIK FNEV -ITOTOINTAVEE ${ }^{\circ}$ TA MENOI

(. PVMIDIVS:D!PIVSS-HEICFVIT ADV.NONASOCTUBREISMLEPBDGITXLCUS GYF

CORNEUOLFSCITIO
AIDILS.COSOLCESOR


But thē sano ubject or idea'was frequently expressed by nuro than one name, while each of the deas represented by a single sign was naturally denoted by a different word: Hence the samo idcograph, or character, as we may now term it, had varying pronunciations assigned to it according to its meaning and use; tho ideograph of the "sun," for instance, was called, not only $u t$ or $u d$ (for $u t u$ ), but also par (for para), lam, lakh, and hihis. Thus tho ideographs, as soon as they came to appeal to the ear as well as to the eyc, were necessarily polyphonous.

A further step in advance was now takeu. An ideograph continued to represent the pronunciation of the word for which it originally stood even when it no longer represented the word itself ; that is to say, the pronunciation of the word it donoted became attached to it as a mere phonetic value. This important iunoration, which amounted to a change of the old picture-writing into a syllabsry, must have taken place at an early period in its history. Though uative proper names, which were always significsnt, could be writton ideogrsphically, it was necessary to find some other way of denoting foreign proper namee, which had no meening in Accadian. The pronouus, moreover, mast hare been a difficulty from the first, and the fact that these are invariably ropresented in Accadisn, not by ideographs, but by characters uscd phonetically, indicates a very early date for the employment of tho characters to represent syllabic sounds as well as ideas. This is borne out by the existence of several compound characters, in which the second element denotes only the pronunciation of the words for which they stand. The pieture of a corpse, for example, had the phonetic value of bat, since bat meant "corpse" and "death" in Accadian; but, as bat also signitied "a fortress," the idengraph of "corpse" was inserted within the idengraph of "enclosure," not because there was any relationship, between the ideas of "death" and "fortress;" but (t) indicate that the character which mennt an enclosure was to be interpreted as siguifying "a fortress," and to be pronounced bat. So, too, the usnal word for "going" was dun or $d u$; but there was another word ara or ra with the same meaning, snd when the latter was intended to be resd the fact was pointod out by attaching the clisracter which had the phanetic value of ra to the ideogrenh which expressed the ides of "going."

While the characters could thus bo used as mere phonetic symbols, some fow of them could bo cmployed, on the other band, for the languago of the cye only. Thesa were the determinativo prefixes and affixes, such as the eight-rayed star, which represontede deity, or the shaded circle, which denoted a country or place. Their original use seems to hare been to mark out those groups of characters which had to be read phonetically, and not as ideographs
Liko the lexicographers of CLina, the lexicographors of Accad attempted to classify and arrange tho characters of their syllabary. Every character received a uamo of its own, so that literary works could bo copied from dictation. A list of primary characters was first drawn up, each of which was named from the object it originally represented. The remaining characters were regarded as compounds, and dividod into two classes. The first class consisted of charseters which differed from the primsry ones in having extra wedges, the second class of those that were really compounds. This classification of the हyllabary must have been completed at a very remote date, since the analysis of many of the compound characters can only bo explained by the forma they besr in archaic Babylonian, and in some cases oven the archaic Babylortien forms aro not safficiently primitive. We may gather from this same idea of the epoch to which the invention of the cuneiforn sybtem of writing reaches back.

The Transmission of the Cuneiform Characters.-As far
back as tho second milleuniuns b.c. Semitic tribes were in posseasion of a part of Chaldea Dugg, the son and successor of the first Accadian munarch of whom we have contemporancous record, has left us an inscription in which the cuneiform sjstem of writing is adapted to the expreesion of a Semitic lauguage. By the 17 th century b.c. tho Accadian language seems to havo been wholly superseded by Semitic Babylonian and its northeru dialect Assyrian Along with other olements of civilization, the Semites received the cuneiform system of writing from their predecessors, and in the process of transmission the transformation of tho old picture-writiog into a syllabary was completed. The Accadisn words represented by tho characters when used as ideographs became phonetic ralues, and, since the same idcograph usually represented several different words, almost every character was polyphonous. It is true that some of these Accadian words, and cren some of the phonetic values borne by the characters in Accadian, were rejected by the Semites, but on the other hand uew phonetic values attached themselves to a few of the characters derived from the Semitic pronubciation of the latter when employed ideograuhicslly. For tho Semites contiuued to use the characters on occasicns i^eographically as well as syllsbically.

A grester extension was also given to the enployment of determinative profires; the name of an individual, for instance, is always preceded by an upright wedgo, the names of a country and a city by the ideographs which stand for these two idcas. The reader was assisted towards knowing when a character was used as an ideograph by the employment of phonetic complements, that is to say, characters which denoted the lnst syllable of the word intended to bo read. Thus, when the ideograph it, "to conquer," is followed by tho syllable $u d$, we may infer that it must be pronounced acsud, "I conquered," or some other persod of the past tense of tho same verb.
Tho real difficulty the cuneiform eylabary offers to the decipherer is not the polyphony of the characters, but one which wonld not have been felt by the Assyrisns themzelves. Accadian and Assyrian phonciogy did not always agree, and in borrowing the Accadian system of writiog the Assyriang had to adapt the sounds of their own linguage, as best they could, to tho phonetic symbole of another. Consequently no distinction in writing is made between final $b$ and $p ; g, c$, and $k$; and $d$, $d k$, and $\ell$. Teth is inadequately represented sometimes by $d$, somotimes by $t$; and there is but one character for $z a\left(N_{i}\right)$ and $t s a$ (אצ). No difference could be drawn between $u$ and $y$ yr, and $i$ and $y i$, while the representative of tho consonautal ayin has to stand also for the diphthong $\hat{e}$.

The Aseyriane continuod to follow the example of the Babylonians in writing on clay, but they also made use of papyrus and stone. This literaturo on clay is very extensive, and embreces crery brauch of stady known at tho time. For an account of it seo Babrlonia, sol. iii. 1. 191.

The learned court of Azsur-bani-pal in the 7 th contury B. c. amnsed itself with cssays in Accadian composition, the extinct langusge of primitive Babylonia standing in much the same relation to the Assyrians that Latiu docs to 口s But literary Assyrian itself mas fast becowing an artificial dialect. The Aramæan alphabet was introduced into Nineveh at least as early as the 8th century r.c., and, though Nebuchadnezzar and his successors continued to employ tho cunciform syllabsry, the conquest of Babylon by Cyrus was a blow from which tho old mode of writing never recorered. The literary dialect and the chanacters in which it was inscribed were moro and nore disubed, an 1 finally disappeared altogether. Conmercial tableta, however, dated in the reigus of the carlier Arsacid princes,
lave been found mritten in cuneiform, and if M. Oppert's identification is correct, a decd of salc, now in the Zurich nuscum, and written in cuneiform characters, is dated in the fifth year of Pacorus, the contempurary of Domitian.

The Assyrial syllabary was borrowed by the Armenians and Sionians of Lake Fian in the reign of a certain king named Lutipri in the 9 th century b.c. The charactera both in form and use are identical with those of Nineveh, except that the Armenians rejected the polyphony of the Assyrian syllabary, add with one or two exceptions used each sign with one phonetic value only.

After the occupation of Armenia by the Aryans, the use of the cuneiform character seems to have bcen discontinued, and no "Vannic " or Armenian cuneiform inscriptions are known to exist of later date than the 7th century b.c.

The example set by the Armenians seems to have been soon followed by their Turaoian neighbours in Media. The earliest specimens of the so-called Protomedic (or Amardian) syllabary are to be found in the inscriptions of Mal-Amir and Sherif Khan. The syllabary of Nineveh appears to have been again the source from which the new script was borrowed. As among the Armenians, polyphony was rejected, a few ideographs only were used, and a selected number of characters employed. The Prutomedic transcripts of the Persian inscriptions are written in this syllabary. In Susiania or Elam the archaic Babylonian form of cunciform contioued in use up to the last.

It mas reserved for the Arjans of Persia to discover the ultimate capabilities of the cuneuform system of writiog by reducing its characters to an alphabet of forty letters. Thess were divided into two classes, those with an inherent rowel $a$, and those which were followed by $u$ and $i$. At the same time all superfluous wedges were thrown away, and the forms of the characters thus simplifed as much as their proaunciation. Dr Oppert lias poiated out the principle upoo which the formation of this new alphabet was carried out. Some one meaning was selected among those a character might bear when used as an ideograph, and this was rendered by its Persian equivalent. The initial sound of the latter was the alphabetic value henceforth represented by the character. Thus life," 'Zaya in Persian, was contracted into $-K$ and made to represent ' $z(a, u)$. A few ideographs were retained along with the alphabetic characters. The Persian cunciform alphabet, called "Assyrian letters" by Herodotus, seems to have been invented in the early part of the reign of Darius, and, being confined to monumental purposes, soon fell into disuse.

Possibly the reduction of the cuneiform syllabary into an alphabet was suggested by a previous acquaintance with aiphabetic writing. In the Persian inscriptions the words aro divided from one another by an oblique wedge. A similar division of words is found in one or two Assyrian inscriptions.
See Ménant, Le Syllabaire Assyrien, 1861-73; Ssyce, Lectures upon the Assyrian Language and Syllabary, 1877. (A. H. S.)

## II. Semitic.

An account has already been given (sce ALPHABET) of the derivation of the Pherician alphabet from the hieratic alphabet of the Egyptian papyri of the middle empire Nio early monuments rritten in it have as yet been found; the first known camples belong to a time when the alphabet had been widely spread and a literature had long existed. At this time we find the alphabet divided into two branches, the Phœnician and the Aramæan, the first beiog again subdivided into archaic and Sidonian. The last two are chiefly distinguished by the form of the $u$, which is angular in the first and rounded in the second.

The earliest inscrıption in the Phœnician alphadet known to us is the stele of Mesha, king of Moab, found at Dhibsa and belonging to the 9th ceatury b.c. In this Mesha relatey that after the death of Ahab his god Chemosh enabled him to shake off the yoke of Israel, to drive the Gadites out of Ataroth, and to fortify Kir-hareseth, Aroer, IIoronaim, Dibon, and other places. The language of the inscription differs only dialectically from Hebrew.

To the same form of the alphabet belong most of the Phoenician inscriptions on the engraved gems brought of late yeara from Aasyria and Babylonia, among which may be mentioned a cone with the image of a "golden calf"
 The Aramaic legends on the bilingual lion-weights of Nimrud, which date from the reign of Tiglath-Pileser II. ( $745-727$ B.c.) downwards, also belong to the same form of the alphabet. With. these inscriptions may be classed the Phonician inscription on a bowl lately restored by M. Clermont Ganneau, which mentions a King Hiram and had been brought with other merchandise from Phœnicia to Cyprus, where it was found. Of later date are the graffiti scratched on the legs of the colossi at Abu-Simbel in Nubia by Phœnician travellers or mercenaries.

The most important monument of the Sidonian period of the Phœenician alphabet is the sarcophagus of Eshmun'azar, son of Tabnith (? Tennes), "king of the Sidonians," which is probably of the 6th century B.c. It may, however, be later. The inscription upon it states that Eshmun'azar Lad restored the ruined temples of Sidon, and prays the gods to preserve to that city the possession of "Dor, Joppa, and the rich cornlands in the plain of Sharon." Other noteworthy monuments of the same period are the so-called "Second Sidonian Inscription," which records the installation of a subordinate "king of Sidon" by a "king of the Sidonians" of Phœnicia; the inscriptions from Citinm on Cyprus of King Pumyathon and his father Melecyathen on the 4 th century b.c., as well as the bilingual FhœniciunGreek and Phœnician-Cypriote iuscriptions from the seme island, the Phœnician-Cypriote inscription of Melecyathen having furnished Mr George Smith with the key to the Cy. priote syllabary; together with six inscriptions from Athens and two from Malta; and the three ioscriptions found ty M. Rexan at Umm'-el-A wâmid on the Phœnician coast.

The numerous dedicatory inscriptions found on the site of Carthage are written in what is termed the Panic development of the Sidonian alphabet; all Papparentily belong to the Greek period. The most in portsat Puric inscription is the tariff of sacrifices fonnd at Marséi.les in 1845, an abridged edition of which was discorered on tha site of Carthage by Mr Davis in 18EO. The regulations contained in it have a striking analogy to many of those of Leviticus. Its date, howevcr, cannot be very early, "ince it makes no mention of human sacrifices. The Punic alphabet was the source of those of Numıdia and Botica wherc inscriptions lave becn found.

The scries of Aramæan inscriptions begins with the Gockets on Assyrian contract-tablets of thè age of TiglatluPileser II. and his successore, when Nineveh and Carchemish became the chief centres of trade in western Asia. To the same period may be assigned an interesting gem from
 cylinder of the cunuch Achadban, son of Gebrod, from Babylonia, end the cone of Hadrakiâ, son of Hurbad, from Nincveh. As already observed, the inscriptions on the Assyrian lion-melghts, though in the archaic Phœnician form of the alphabet, are Aramaic in language. Passing over the engraved stones of the Achomenian epoch, we may notice the famous bronze lion of Abydos, belongiog probably to the 5th century B.c., on which an Aramaic legend is written. Of considerably later date is the inscrip-
tion on an altar found by M. Mariette in the Scrapcum, in characters which resemble those of the Aramrean japyci of Ptolemaic Egypt. The alphabet of the latter, however, is still more closely represented by certain funereal monuments found in Egypt with Aramran inscriptions, the best known of which is tho inscription of Carpentras. which records the death of a priestess of Osiris.

Starting from the lat century B.c., the rulas of Pelmyra and Taibs have furnished us with s large number of inscriptions in the Aramaic dialect of the locality. MM. de Vogué end Waddington alone have discovered more than a hundred of thom. Most of thom are written in what may bo termed uncial characters, but there aro a few in a cursive hand. Among the persons mentioned in them is Odeinsth (Odenatus), the husband of Zenobia Pelmyrene inscriptions havo bcon met with in Africa and Romo, and a bilingual one (in Pulmyrene and Latin) has latoly been found st South Shields.

Professor Sachau has recently diecovered two inscriptions in Old Syriac characters, one st Zebed, near Palmyra, accompanicd by Greek and archaic Arsbic transcripts, and the othor among the early Christian tumbs of Edessa. ${ }^{1}$

Passing over an Aramaic legend found by M. do Saulcy on a earcophagus of the tombs of the kingz at Jerusslem, and the coins of the kings of Edesse, wo mas notice the Mendaite inseription of twenty lines discovered in a tomb at Abu-Shadr in bouthera Babylonia, snd frrst explained by Dietrich. It probably belongs to tho 4 th or 5 th century. Inscriptions in Western Aramaic haye been foand in the Hauran. Among theso is one on a tomb at Sueydeb, raised by Odeinath to his wifo Elamrath in tho time of Herod the Great, accempanied by a Greek transcript. Six other inscriptions of the same period come from the temple of Siah; one of them is dedicated to the god Katsiu. the Zous Kasios of the Creeks.
The Hauran, more particulsrly the neighboorhood of Bozra, has al3o yieldod a number of Nabstheas inscriptions, written in a sort of Aromaic rumning hand. Nabathean inscriptions have further beon found at Umm' er-Russab in Moab, and at Petra, as well as on the coins of Arotas snd other Nabathean pricces. But they are opecially numerous on the rocks of Siasi, whero they wero ecratctched by pilgrims in tho 3d and 4th conturies of our era, sad were frrst decipherod by Boer. They consist for the most part of proper names, precedod or followed by the word shalont, "peace." Tho Aramaic dialect of these inscriptions is tinctured by Arabisms, among which may be mentioned the use of tho article el. Tro Nabsthean inscriptions have been discoverod at Pozzuoli, where, as we learn from the Acts, there was a Jewish colony.
The Nestorian Syrions cerried their languago und letters as far even as China. The colebrated inscription of Si -cran-iu is written in good Estrangelo of the 8th contury. $\Delta$ Hcbrew inscription has also been found at Khar-fong fu.
Ancient Hebrew epigrophy is poorly represented. Tho earliest Ecbrow inscriptions sro three from Siloam, one of winich is addressed to "Baal of the templo," a fragment found in the etreets of Jorusslem by M. Vernes, and a boundery stone discovered by M. Gannoau near Gezer. The royal names on the pottery fonnd near the fondations of Solomon's temple are not Hebrow, bat Phconician. The Maccabean period has left us sereral inecribed monnments and coins. The oldest are the epitaph of eight members of the priestly family of Hezir ( 1 Cbr. xxir. 15) on the Doric tomb of St James at Jerusalem, the beginaing of an

[^9]inscription cc a monument to tha north-west of Jerusalem, and an iascription on the aarcophagus found by De Saulcy in the tomb of the kings, which prubably belonge to a female relatise of Halon, queen of Adiabenc, in tho 1 st century of our ara. Other early inscriptions have beca copied in Galiloe, especislly in tho synagngues of Kefr. Foreim ss well as in the Jewish catacombs on the Via Portuensis at Rume. From the loth century onwards the Jewish cemeterice in Spain, Italy, tho bouth of France, Turkey, snd Egypt easblo us to traco tho history of Hebrew writing up to the close of the Middlo $\Lambda$ ges; and Professor Ascoli has lately drawn attontion to the inscriptions in the Jewish cemotery of Venose, which enablo us to fill up the gap that had previously existed betwecn the memorials of the 10 th century and theose of tho 4 th. We must not forget also the exorcisms, written in a dialect allied to that of the Mishna on bronze bowls found at Babylon by Sir A. 五. Layerd, or the eepulchral inscriptions collected by Firkowitz in a Karaito cemotery of the Crimea, dated sometimes from tho creation, sometimes from the capture of Sameria. The lstter bolong to the Dth and fullowing centuries, though the diecovorer falsified tho dates of many of them in order to assign them to an earlier perios (6co Strack in the Z. D. M. G., xxxiv. 1, 1880). Hebrew inscriptions in snciont characters have further beca met with from Tiflis to Derbend.

Arabic epigraphy begins with the rise of Islam. Two systems of writing wore used concomitantly, the Cufic or uncial, and the Neski or running hand, noither of which, however, can be derived from the othor. Tho carlicst inscriptions jot known are two eopulchral oncs, the first of which has been published by Wotzstoin, Waddiagton, and De Vogué, while the other has lately been discovercd by Sachen st Zobed. A Cufic inscription, dated $693 \wedge$ D., has beon copied by Do Vogué, at Joruselem, and tho old cemetery near Assaan contains a largo number of similar inscriptions, some of which, as deciphered by Count Amari, contain the aames of the companions of the prophet. Unfortunstely this comotery has nover been thoroughly examined. Sention may also bo made of Cufic inscriptions at Bozra, in Sicily, and elsowhere. Inscriptions in Greek and Neski Arabic have beon fonnd at Damascne, Tiberias, and ather places, one of which is dated 696 A.D, while others are even older.

Passing to the north, we find the rocks of the desert of Safe (south-east of Damascus) covored with graffiti written in poculier characters which long defied decipherment. About six handred and eighty of them lave been copied. 3L. Helévy, horever, has now succoeded in reading them (soo Journal Asiatique, Jan.-Feb., 1877, and 2. D. J. G., xxxii 1, 1878), sud showing that they are mostly tho productions of Thamudita soldiers in the Raman army. Tho alphabet turns out to be intermediato between tho Phoenician and the Himyaritic. The Himyoritic is the name usually given to the form of the Phœnician alplabet used in southern Arabia. Hero a considerablo number of pre-Islamitic inscriptions hare been found, belonging partly to the kingdom of Saba, partly to that of Ma'a or tha Mineans, where s dialect allied to that of Hadramaut mas spokon. Many of them contain the nemes of kings, while most make us acquainted with various deities, among other? 'Atbtar, the equiralent of Aghtoreth. The lime yaritic alphabet was carried to Abyssinia, whero it bccame the Ghe'ez or Ethiopic eyllabary. The carliest apecimens of Ethiopic writing are two inscriptions of King Tazinn copied by Ruippell on the monuments of Axum. Which belong to the 5 th century.

Iascriptions in still undeciphered charactors, somo of which resamble thase of the Himjaritic ajpbabet, though the larger sumber is mare closely related to the demotic
and hieratic characters of Egypt, have been copicd (in © 880) by Professor Robertson Smith on the rocks of Taif near Jeddah. (Compare the inscription from the neighbourhood of El-Wijh given by Wellsted, ii. 189.) Captain Burton has also found an inscription in characters not unlike the Himparitic, in the Wndy Intaysh, with which he compares two semi-Nabathean. inseriptions from Wady Unayyid copied by Dr Wallin, nad an inscription nt Mecca given by Dozy (The Gold Mines of Midian, 1878).

The inscriptions of the Semitic Babylonians nnd Asbyrians are separately trented above. The curious Hittite Lieroglyphics found of late years at Carchemish, Aleppo, Hamath, and various places in Asia Minor do not seem to conceal a Semitic langunge.
See Fr. Lenormant, Essai sur la Propagation de TAlphabet phénicien dlans l'ancien Monde, 1872-75; E. Renna, Histoire géncrale ct Sysíme comparé des Langucs Sémitinues, 1 SGs; Gesonius, Soripturx Linguaque Phoniciz Monumenta, 1837; Schroder, Die phönizische Sprache, 1869; Do Yogué, Melanges d"Archeologie oricntalc, 1868. Clermont-Gangeau's work on tho Moabite Stone will sapersede prerious it onographs.
(A B. S.)

## III. Indian

The inscriptions of India are very numerous and of great variety. They are found upon rocks, pillars, and buildings, in cayes, topes, and tomples, and on plates of copper. These last are grants of land made by kings for religious purposes, nud they aro historically valuable becnuse they coutain, not only the name of the grantor, but n. more or less complete list of his predecessors, Tmplicit reliance cannot be placed on theso documents. Vanity has sometimes led to the invention of an illustrious ancestry. So far back as the old lawgiver Manu, punishments were deuounced upen the forgers of grauts, and plates that are palpable forgeries have been discovered.

The oldest and most important of the inscriptions are the religious edicts of King Piyadasi, who is styled Devanampiya, "the beloved of the gods." Their date is clearly prored to be nbout 250 B.c. This Piyadnsi is now by universal consent admitted to bo identical with the great Maurya king Asoka, grandson of Chandra-gupta, whese identification by Sir W. Joncs with Sandrakoptos or Sandracuttus, the ally of Seleucus Nicator, is the corneratone of that very tottering structure, Hindu chronalogy. The first published inscription of Piyadasi was copied from a stone column 42 feet high, and known as the Let or pillar of Firoz Slith, a sultan who, about the middle of the 14 th century, conveyed it to Delhi from a village in the bills aboat 250 miles distant, and re-erected it as an ornament to his capital. The same monarch brought from Meeiut and reerected near his palace another similar column, but this was thrown down by an explosion in the year 1719 , and, although it has lately been raised again, it is so much mutilated that searcely half of the inscription remains. A copy of the inscription on the first of these columns was published by Captain Hoare in tho Asiatic Researches in 1801. It was a subject of great curiosity and speculation, but it bafled all attempts to decipher it until the jear 1837, when the acute engacity of James Prinsep surmounted the difficulty. ${ }^{1}$ This particular nlphabet haviag been first

[^10]disenvered on and translated from a IAft, or pillar inseription, obtained the name of the "lait alphabet," but the name "Indian Pali" is now generally preferced.

The mystery of the alphabet heing thus penetrated, the longer and more important rock inseriptions were taken in band. Two versions were then known, one at Cirnár in Kithitwair, the other diseorered and copied by Kittoe at Ihauli in Orissa, at the extreme opposite sitle of India. Ur. Wison of lombay and Captain lostans fumished Prinsep with copies of the former, and he collated the two versions. He then transliteratcd then in modern characters, and with the belp of a pandit he rendered them into English. Not long afterwards Prinsep's brilliant discoreries were brought to a close by his untimely death in April 1840.

In the jear 1836 M . Court, au officer in the service of Ranjit Singh, the ruler of the Punjab, made known the existence of a rock inscription at Kapur-di-giri, west of the Iudus, and not very far from Attock. Subsequent explorations shom that the rock is really situated in the village of Shâhbáz-garhi. No copy was obtnined until October 1838 , when the traveller Masson most carefully and perseveringly made a calico stampage and nn eyc copy. These ho presented to the lioyal Asiatic Society, whose acute and Iaborious secretary, Edwia Norris, proceeded to make a reduced copy of the calico stampage. This inscription was not in the Lát character, but in that now known ns the Bactrian Pali or Ariano-Pali, which benrs strong indications of a Phœuician origin. The Lát alphabet or Indian Pali is written, like the character of the Snnskrit, from left to right; the Ariano-Pili runs from right to left. This charncter had previously been found on the bilingual coins of the Greek kings of Dactria, the obverse of which bore a Greek lergend, and the reverse had some lettere which proved to be a rendering of the same in Ariano-Pali. Masson first detected the connesion between the two legends, and Priosep following up his suggestion soot, settled the ralue of several of the Ariano-Pali letters, Similar discoveries were made simultancously by Lassen in Germany. The letters so discovered were avnilable as keys for the interpretation of the Sháhbaz-garhi inscription, but only as keys, for the inscription contained many dubious nnd unknown characters, and, unlike the alphabet of the ladian Pali, it possessed numerons compound letters. It was in the process of copying that Norris, like Prinsep, hit upon a clue. He remarlied a frequently repeated group of letters, and he came to the conviction that these represented the words Devánam-piya. He made known this opinion (J. IP. A. S., viii. 303), nnd gave a copy of a short separate part of the inscription to a young student, afterwards Professor Dowson, who accepted the reading. Knowing that these werds wero the oft repeated title of Piyadasi in tho Girmár inscription, Mr Dowson proceeded to make a comparison of the tro and discovered their identity. The whole inscription eventually proved to be n third version of Asoka's 'edicts. In the year 1850. fourth version was discorered and copied, though it was not made public. by Mr. (now Sir Walter) Elliot, at Jaugadz near Cimjam in Orissa, abou 50 miles south of Ihanh Lastly, a fitth copy was disenvered by Mr. Forrest early it 18000, at Khálsi, west of the Jumma, about lo miles from Mańr'f or Mussomee. The late ('aptan Chapman (oJ. If A. N., xiii, 176) bronght from (evlon a copy of a smal fragment of rock inscription, and in this the word Dovannm-piya are distinct, but the copy wns made by oye and is unintelligible. These inscriptions show the extent of Asola's influence, if not of his direct empire. Thcit
nuster of tho letter $\varepsilon$. TFe used this key with su h ardour and suecess that in the courso of a morth he was able to malie a trausliteration and translation of tho whele suscriptiot.
positions are Afghínistan，the foot of the IIimálayas，the extreme cast and west of the centre of India，and presump． tively Ceylon，where it is known from other sourees that Asuka ruled．The inscription of Sháhbatz－garhi is the only oue in the Ariano－Pali character，the others are in the Lát or lutian Pidi alphabet．The lancuage of ail of them is a Frakrit or a sort of Pali，the immediate descendant of Sanskrit，but baxing marks of a long process of detrition． There are dialectical differences in the ditierent versiens， and there are also divergences of spelling，as leja $=$ rǘa， dipi＝lipi，cic．The Kibalsi inscription differs from the cther Lndian P＇ali versions in having two of the three dis－ tinet sibilants of the Sanskrit，while the others have only whe．The iuscriptions at Girnâr，Khâlsí，and Sháhbáz garhi consist of fourtcen distinct ellicts；those at Dhanli and Juugzda omit three of them，butadd two new ones，which， being written apart，are known as the＂detached cdicts．＂

When Prinsep and his pandit made their translations， they had before them only the two versions of Girnar and Dhauli On the publication of tho Sháhbiz－garhi version Frofessor II．II．Wilson made a comparison of the three， c：：d brought out an amended translation which was certainly ＊n improvement upon Prinsep＇s；but he was far from satisfied with his performance，and declared it＂open to correction on every pagc．＂The learned and critical Burtouf subsequently studied them，and maklo fresh translations of parts，which again marked an advance，but he declared that＂personne ne pount se flatter d＇arriver du premier coup à l＇intelligence définitivo de ces monumens difuciles．＂Professor liern of Leyden bes sinco worked afon them，and his method is turning the language back into Sanskrit and then translating into English．This process ouly carries out moro systematically that of tho Ere：ious translators．They all interpreted the inscriptions illourh Snaskrit，making use of sueh knowledge of Pali and the otter Prakrits as thay possessed or could acquire． T＇he translations are acknowledged to be imperfect and unsatisfactory，and no great improvement can be expected throngh Sanskrit alonc．Tho words vary greatly in form from their Sanskrit originals，and some changes of meaning and construction no doubt accompanied their alterations in form．Comparative philology，in tracing bask the modern tongues of India through the Prákrits to the Sanskrit，will probably throw fresh light upon the language of the inseriptions，and make more porfect translations rossible． All the known inscriptions of Asoka aro now accessiblo to the student．General Cunninglam，tho Archæological Surveyor of lindustan，has publibhed the first volume of his Corpus Inscriplionum Indicarum，in which he has given earofully corrected facsimiles，with parallel translitera－ tions，of the five versions and all published translations． Irr Burgess also has publisked an excellent collotypo of tho Girnár versicn，with transcriptions and translations，in his Archaolojisal Survey of Kílhicioár．Asoka was a convert to Duddhism，but his edicts bear few distinctive marks of that or any formal religion，and they are entirely freo from rauats of his power and dignity．They inenleato a life of morality and temperance，a practical religion，not ono of rites and ceremonies．They proscribo the slaughter of animals，and they enjoin obedience to parents，affection for cliildren，friends，and dependants，reverenco for elders， Buddlist derotees，and brahmans，universal benevolenee， and unreserved toleration．They would seem to have been set up ait a time when there were fers differences between Buddhasts and Brahmans，and their apparent object was to unite the poople in a bond of peace by a religion of morality and charity free from dogma and ritual．One of the edicts provides for the appointment of missionarics to spread the roligion．The thiricenth edict refers to A soka＇s foreign relations．It mentions tho Greek king Antiochns．
and refers to some connesion through him with four other kings，Plolemy，Antigoaus，May23，and Alexander，or，tn quote the words of tho Shatbbaz－garhi version，＂Antiyoke nama Yona－raja parancha tena Antiyokena chaturo IIII rajane Turamaye nama Antikinì nama Maka naцаа Alikasundaro nama．＂The four strokes are numerala，equi－ valents of the word chaturo（four），and in the kikalsi vir－ sion the numerical sign uscd is + ．Prinsep and his pandit gave a confused rendering of this edict，but no one cisc lias attempted to translate it．Thero has been somo difference of opinion as to the identification of theso Gircel kiugs， but tho most approved names are Autiochns Thicos of Syria， Ptolemy II．of Eyypt，Autigonus of Macedonia，Magas of Cyreno，and Alexander If．of Epirus，253－251 в．c．

Besides the five great inscriptions of Asoka，there are six other rock inscriptions consisting of single cdicts，three of which，found at Sahsaram，Rupnâth，and Sairit are the same，but the last is imperfect．Dr G．Bithler has trans． lated them．A second and different inscription at Bairat has been translated by Wilson，Burnouf，and Kern．These separato edicts are not found among the fourtcen，but they aro of similar style and spirit．Two of them have the dis－ tinetion of being dated thus：＂ 256 ［ycars have elapsed］ since the departure of the Teacher，＂i．e．，since the death of Buddha，the time of wbich bas been variously assigned to 544 and 478 b．c．In these two edicts Asolia，after stating that he had been＂a hearer of the law＂more than thirty－two years and a half，adds，＂I did not exert myself strcuuously．But it is a year and more that I have entered the community of［ascctics］．＂

The pillars erected by Asoka would appear to bave been numerous，but only a few now remain．Six of these，at Delhi（2），Alláhábád，Lanriya（2），and Sánchi，are inscribed． Five of them present in a slightly yariant form the fext of a series of six edicts that were promulmated by Asoka in the trenty－screnth year of his reign， 236 3．c．Theze pillar inscriptions，which are beautifally cut，are not repetitions of those on the rocks，but they are of similar purport．The pillars at Delhi and Allahatad lave sinco been corerel， wherever space was left，and even hetween the lines of Asoka＇s inscription，with records and scribblings of later dates．The ouly one of consequence is the inscription of Samudra．gupta on the Allahábád piller．The＂iron pillar＂ of Dellii belongs to a hator age，and its inscription is daterl 1052 A．D．

In immediate succession to the rock and pillar inscrip－ tious of Asoka come the inscriptions of the caves and rock－ cut temples．There are caves in Bihár，Cuttack，and elserihere with inscriptions showing that they were con－ structed by Piyadasi or Asoka．Soon after these，about the $2 d$ century A．D．，come the caves at Khandagiri in Cuttack，over which there is an important but much defaced ioscription．It records the construction of the caves by a king Aira of Kalinga，a convert from Brabnan－ ism to Buddhism，and it gives glimpses of his religious and beneficent lifo that mako its defacenent a matter of especial regrets ${ }^{1}$ The letters of tho inscriptions in the oldest caves show a slight departure from tho forms of the Lat alphabet，rud would seem to lase been written from about the beginning of the Christian cra to the 5th cen－ tury．Tho caves at Ajanta，Karlen，Kanhari，Násik，and Junir aro Buddhist，and contain many inscriptions，but most of theso records are of no historical value，as they simply commemorato the dedication of a cave，chamber， cistern，or some other rotivo gift，coup？d with the nam？ of the donor．The samo ubservation applies geucrally to

[^11]the topes at Amarávati, Sánchi, and elsewhere. In the caves of Nasik there are some historical records, and the great cave-temple of Karlen is recorded to have been constructed for an emperor named Devabhuti, by a foreigner cslled "Dhanukakatá" or "Dhínukakati," which name is understood to represent Xenocrates. In a Jain cave-temple at Baddami there is on inscription of the Chalukya dynasty, dated in 578 A.D. The caves of Elephanta and Ellora are of a much lnter date. There have been many explorers of the caves and copyists of the inscriptions. Dr J. Wilson euccessfully interpreted some of the inscriptions, but Dr Stevenson has been the greatest decipherer. The letters of the inscriptions in the caves are often formed with a want of precision and distinctness, and the copies obtained are not always eatisfactory, so the translations are open to some doubt, and are capable of improvement.

Soon after the inscriptions of Asoka we have those of the Turushka or Indo-Scythic kings Kanishke and Huvishka, the Kanerke aud Ooerke of the bilingual coins, whose names are linked with a third as "Hushka, Jushka, and Kanishka" in the Kashmir chronicle called Rája Tarangin!. Their inscriptions have been found in Afghanistân, in the Punjab, and in the hills, and as far east as Mathurá. With the exception of those at Mathurá, they are in the ArisnoPall character. They are all ehort ; some consist of only six or seven words. The majority of the inscriptions are dsted. The Macedonian months are used, but there is no certainty as to the era. The word used is "Samvatsara," and, as there is an era so called, some maintain that they are dated in that era, but as the word "samvatsara" means also year, it may imply a year of some unknown era or of a king's reign. Their period is about the beginning of the Christian era. The first inscription discovered was on a stone elab found by General Court in a large tope at Manikyala in the Punjab; the longest is one punched on a brass vase extracted by Masson from a tope at Wardak in Afghannistán. The former was discovered just before Prinsep's death, but he did no mure with it tlen picking out the king's name as "Kaneshm," and conjecturiog that the date figured xx 7 signified exx. General Cunningham subsequently interpreted the date as 446 , oud the title of the king correctly as "Kanishba, mobaraja of the Gushang tribe." No further discoveries of importance were mado uatil the year 1862, when Mr Roberts obtained, at Hzsan Abdal in the Punjab, a copper plate with five linee of inscription, which he sent to ṭhe Royal Asiatic Society. The letters on this plate were clearly written, and, when read by Professor Dowson, the record furnished the long desired key to the numeral system, for the date was given both in words and figures. The forms of the numerals had made Prinsep and othere suspect a Roman influence, but the figure 2 proved to be 10 and the $x$ equivalent to 4 . The inscription was a record made by a satrap named Liako Kusuluko of his having deposited a relic of Sakyam ni (Buddla) in an institution near Taxila. Before the publication of the translation copies of this inscription were sent to India with the explanation of the date, and with a call for independent translations of the text. General Cunnninglam made a translation which was revised by Bábư Rajendra Lal, and when broughtt together the versions were found to be in close agreement.

Professor Dowson succeeded in making ont considerable portions of the Manikyala, Wardak, and other inscriptions, and found that all had reference to the deposit of relics. No progress las siace bcen mado in the interpretation of these inscriptions, slthough there is ample scope for further study. The Manikyaln inscription is dated in the year 18, and was made in the reigu of Kanishka; the Wardak urn is dated in the year 51, and was inscribed in the reign of his successor Muvislika. There are other inscriptions, in

Which the names of these kings appear, and the names of King Mogs or Moa and of Gondophares have also been found. Several short inscriptions in this character owe their discovery to General Cunningham, who has been most persevering in bis search and constant in his endeavours to interpret them. Another series of inscriptions of these Indo-Scythian rulers was obtained by Gencral Cunninghem from the ruins of the Buddhist temples and other buildings at old Mathura These inscriptions are in the Indian Pali character and the Sanskrit language, and have been translated by Professor Dowson. Several of them are dated "Sam," the common abbreviated form of Samvatsara. The carliest certain date is 44 , and as one of the dates is as bigh as 280 , it is clear that some cra is intended. If it be the Samvatsara era, the dates range from 13 B.c. to 337 A.D. These inscriptions have two peculiarities in which they agree with the practice of the inscriptions in western India: instead of months they uss the triple series of seasons, and the numerals are arbitrary symbols having little or no arithmetical relation to each other. The explanation of these figures has occupied the attention of Prinsep, Dr Stevenson, General Cunningham, Dr Bhau Daji, and Mr E. Thomas, and may be said to be accomplished. Some further inscriptions hsve since been found at Mathurí and translated by General Cunningham. The whole scries furnishes the vames of Kanishka, Huvishka, and Vásudeva [bazoaho of the coins], all of whom bear the arrogant title Devaputra, "son of God." One of the last discovered inscriptione is dated as early as the year 5 .

About the period of the Iudo-Scythians there was in Surashtra, on the western coast of India, a dynasty of rulers who called themselves Kshatrapas or sstraps, and are known as the Sah or more properly Sinhe kings. These have left someinscriptions commencing with their founder Nahapana, but they are better represented by their coins, the legends on which are in the Indian Pali character. On some of the earlier ones the distinctive name of the king is given also in Ariano-Pali. An inscription in a cave at Nasik records its construction and dedication by Nahapáne. The most important of their inscriptions is that of Rudra Dama, the seventh king of the dynasty, dated in the jear 72, but of what era is undetermined. This is engraven on the famous rock of Girnár near Junágarh, the same as that on which the edicts of Piyadasi are inscribed. It is in Indian Pali, and was first deciphered by Prinsep. Since then the translation has been revised by Professor Wilson, Dr Bhsu Daji, and Profcssor Eggeling. It commemorates the repair of a dam or embankment of the river Palásini. Its most interesting passsge records the fact that the same dam had been formerly repaired by "the Maurya raja Chandragupta," the classical Sandrakoptos, and it is the only monumental mention known of that king. It also names Asoka specifically as "Asoka Maurya," not as Piyadasi. Mr Burgess has published a fine collotype of this inscription in his Archrological Survey.

After the Sáhs come the Guptas of Ksnauj, a dyaasty which musi not be confounded with the Maurya dynasty of which Chandragupta (Sandrakoptos) was a member. The inscriptions of the Guptas are in a slightly advanced. form of the Indian Pali. One, the first known, translated by Dr Mill, was inscribed by Samudra-Gupta ou the old Asoka column at Allahábád, another is inscribed on the Asuka rock at Girnár, being the third on that rock. It records another repair of the Palasini dam by Skanda-Gupta, and a copy with a translation by Bhan Dajji is publishod in Burgess's Survey. All the Gupta inscriptions are dated in the Gupta-killa the Gupta ora, the epoch of which has long been and still remains a subject of dispute. Other inscriptions of this dynasty liave been found at Mathurá, on a
pillar at Bhitarí in Gházfúr, at Sanchi, Eran, and other flaces. After the Guptas come the inseriptions of Toramána, who see:as to have ancceeded them in Contral India

The Gaptas were overthrown by the Vallablic or Ballabha kinge the founders of Vallabbi-pura in Kathiámár, who established thomselves in the latter half of the Dth centary A.D. No monamental inscriptions of this dycasty have been diseovered, but thoir coppsr grants are numerous, and fresh diseoveries are constantly being made Far down in the south the Kanga kings have left grants of the 4th century, and one of questionable anthentieity corresponds in date to 188 A.D. In the Deccan reigned the groat family of the Claslakyas, which in course of time divided into two branches. They reigncd from the bit to the 12th century A.D., and their inseriptions, especially their copper grants, are very numerous. Sir Walter Ellint made tho history of this dynasty his eapecial pursuit, and sncceeded in collecting and epitomizing some hondreds of inscriptions. Mr Burgess, the arehroological surveyor of westorn India, and other explorers are constantly making (resh discoveries of inseriptions relating to the Chalnkyas and other dymasties of the rest and sonth; and these are quiekly translated by the indefatigable Mr Fleet, Mr Rico, Dr Burnell, and other busy translators. Many other dyansties havo left copper plate inscriptions which cannot bo here described, and a mere list would bo of greater length than value. The inseriptions are found in oll parts of the conntry, and date from the early periods abavo stated antil the establishment of the Mahometsn rulo. They are almost all in Sanskrit, bat in the south inseriptiocs are found in Tamil and Old Canarese. Through all c: thom the gradual change of the letters from the old India 3 Pali to the modern forme $1 s$ distinetly traceable Mr Rie hine published a thick volumo of inseriptions discovered .n Mysore, and the pages of the Indian Antiquary add ovey wonth ta the store. A very handsame volume of photsgraphs of inseriptions has been prepared by Mr Fleet at the expense of tho Governments, but only ten copies havo been mada.

The inacriptions of the Mahometans in Indis are also nameroas. They aro either in Arabie or in Pereinn, and aro ofton engraved with exquisite skill and graca. Somo celebrate vietories, but most of them record the erection of mosques, palaces, tombs, and other edifies. Theso inscriptions aro occasionally ralnablo in eottling detes, bat as the Maboractans are good historians their inseriptions are of less importanee than those of their Hinda predecessors, who dil not write history.
(J. D. *)

## IV. Greer.

Etymologically the term inscription ( $\varepsilon$ zrifpa $\phi$ ) would include mach more than is commonly meant by it. It would ircludo worde engraved on rings, or stamped on coins, ${ }^{1}$ vases, lamps, wino-jar handles, ${ }^{2}$ \&c. But Boeckh was clearly right in exclnding this varia supellex from his Corpus Inscriptionum Grecarum, or only admitting it by way of appendix Giving tho term inseription a somerkat narrower sense, we still include within it a vast store of docnments of the greatest value to the atadent of Greek covilization. It happens, moreover, that Greek inseriptions gield the historian a richer barvest than those of Rome.

[^12]Partly from fashion, bat partly from tho groater abundance of tho matorial, the Romans engraved their public documeats (treaties, lawe, \&c.) to ar large extent on bronze. These bronze tablets, ellicfly set up in the Capitol, were melted in the various confagrations, or were earried off to feed the mint of the conquerar. In Grecee, on the contrary, the montains every where afforded an inexhaustiblo supply of marble, and made it the naturel material for inseriptions. Somo Greek inseribed tablets of bronze have come dorri to us, ${ }^{9}$ and many more must have perished in tho eack of cities and baraing of temples. A few inscriptions on smal, thin plates of lead, rolled ur, have survived; these : ace clicfly imprecations on onemies ${ }^{4}$ or questions asked of oraeles ${ }^{5}$ Butas a rule tho material emploged was marble. These marble monuments aro often found in vill, and, though more oiften they were used op as convenient stones for building purposes, set they have thns survived in a more or less porfect condition."

Inscriptions were ususlly set np in terples theatres, at the side of streets ard roads, in тentiv or temple-precincts, and near public buildings geuerally. At Delphi and Olympia were immense numbers of inscrij,tions,- not only those engraved apon the gifts of vetorione kings and cities, but also many of a more publio character. At Delphi wêra inscribed the decrees of the Amphictyonic assembly, at Olympis international documonts concerning tho Feloponnesian cities; the Parthenon and Acropolis were crowded with tresties, laws, and deerees concerning tho Athenian confederation; the Heræum at Samos, the Artenisium at Ephesus, and indeed every important eanctuary, abounded with inscriptions It is a common thing for decrees ( $\psi \eta \phi i \sigma \mu a r a)$ to contain a clanse bpeciffing where they are to be sst up, end what department of the state is to defrey tho cost of inscribing and erecting them. Sometinues duplieates are ordered to ke set up in various places, and, in cases of treaties, arbitrations, and othcr international documents, capics were always set up by caeh city concsrned. Aceordingly docnmonts like tho Jfarmor Arcy ranum and the Edict of Diccldian have boon restored by a comparison of the various fragments of copies set up in diverse quarters of the empire.

Greek inseribed merbles varied considerably ia their esternal eppearance. The usnal form was the or $\dot{\eta} \lambda \eta$, the normal type of which was a plain slab, frum 3 to 4 or cven 5 feet high, ${ }^{7} 3$ or 4 inches thick, tspering elightly apwards frome sbout 2 feet wids at bottom to about 18 inches at the top, where it was either left plain or ofter. had a slight moulding, or still more commonly was adorned with a more or less elaborate pediment; the slab wes otherwise csually plain. Another form ras the $\beta$ puos or altar, bometimes equare, oftener circnlar, and varying widely in size. Tomistones were cither orij̀au (often enriched beneath the pediment with simple groups in relief, conraemorative of the deceased), or kioves, pillars, of diferent aize and design, or sarcophagi plain and ornamental To these must be ndded statne-bases of every kind, often inscribed, not only with the nomes and hunours of

[^13]individuals, but also with decrees and other documents, All these forms were intended to stand by themsclecs in the open air. But it was also common to inscribe stato docrments upon the surface of the walls of a teriple, or other public building. Thus the cella-walls of the templo of Athena Polias at Prieno were covered with copies of tho amards made concerning the laads disputod between Samos and Priene (C. I. G., 2905, and infra); similarly the walls of the Artemisium at Epbesus contained a cumbor of decrcos (Wood's Ephesus, appondix), and the prosceniun of ths Odeum was lined with erusta, or "marble-veneering," under 1 inch thick, jascribed with copies of letters from Hadrian, Antoninus, and other emperors to tho Ephesian people (Wood, itid., p. 44). Tho workmenship and appearauce of inscriptions varied considerably according to the period of artistic development. The letters incised with the chisel upon the wall or the $\sigma \tau \eta \lambda \eta$ were painted is with red or blue pigment, which is often tracesble upon newly unearthod inscriptions. When Thucydides, in quoting the epigram of Pisistratus the younger (vi. 54), Ba̧̧s, "it may otill bo read ápvסpois ypápuact," ho must refer to tho fading of the colour, for the inscription was brought to light in 1877 with tho lotters as fresh as when they were first chiselled (see Kumanudes in 'AOprvacov, vi م. 149 ; Corpus Inser. Ath., suppl to vol i. p. 41). The Creeks found no inconvenience, as we should, in the bulkiaess of iascriptions as a means of keeping public racords On the contrary they made overy temple a muaiment room; and rhile tho innumerable orijha, IIermx, bases, and altars served to adorn the city, it must also have oncouraged and educated the eense of patriotism for the citizon to move continually among the records of the past. Tho history of a Greek city was literally written upon her stonce.

The primary value of an inscription lay in its documentary cevidence (so Euripiries, Suppl. 1202, foll.). Ia this way they aro continually cited and put in ovidencs by the orators (eg, see Demosth., Fals. Leg., 428; Nschin., In Ctes., § 75). But the Greek historians also were not slow to recognize their importance. Herodotus often citos them (17. 88, 90, 91 ; $\nabla .588 q$; vii. 228) ; nad in his account of the victory of Plates he had his eye upon the tripod-inscription (is. 81; cf. Thuc. i. 132). Taucyaides's use of inscriptions is illustrated by $v .18$ foll., $23,47,77$; vi. 54,59 . Polybius used thens still mors. In later Groece, whon men's thoughts wers thrown back upon the past, regular collections of inscriptions began to bs mado by such writers as Philochorus ( 300 B.0.), Polemo (2l century B.O., called otך入oкóтas for his dorotion to inscriptions), Aristodemus, Oratorus of Macedon, and many others.

At the revival of learaiug, the efudy of iascriptions revived with the renewed interest in Greek literature. Cyriac of Aacona, early in the 15 th century, copied a vast nutaber of inscriptions during his travels in Groece and Asia Minor, his MSS. collections were doposited in the Barberiui library at Rome, and have been used by other echolars. (Seo Butletin of the Freach archwological school at Aihens, rol i.) Succeoding geaerations of travellers end scholars continued to collect and edit, and Eaglishmen in both capacities did much for this study.

Thus oarly in this ceatury the store of known Greck ina scriptions had so far accumulated that the time had come for a comprehensive survey of tho whole subject. And it was the work of one grent scholar, Augustus Boeckh, to raiso Greek epigraphy into a scisnce. At the request of the Acadomy of Berlia le nedertook to arrange and edit all the known inscriptions in ono aystematic work, and vol 1 of tho C'orpus Inscriptionum G'rcecorum was published ia 1828, vol. ii in 1833. He l'ved to ooe the work complotod, al-
though other scholars were called in to help him to executo his great dosign; vol. iii., by I'sanz, appoared in 1853; vol. iv., by Kirchhoff, in $1850 .{ }^{1}$ The work is a masterpicco of lucid arrangement, profound learning, untiring industry, and brilliant generalization. Out of the publication of tho Corpus there grew up a new achool of students, who dovoted themselves to discovering and editing now texte, and working up epigraphicel results into monogrsphs upoo the many-sided history of Crecce. In the Corpus Boeckh had coltled for ever the methods of Greek epigraphy; and in his Staatshaushallung der Athener (woll knowa to English readers from Sir G. C. Lewis's trenslation, The Public Economy of Athens, 2d ed., 1842) he had given a palmary specimen of the application of epigraphy to historical studies. At the same time Franz drew up a valuablo iatroduction to the study of inscriotions in his Elementa Epigraphices Græcљ (1840).

Mosnvhile tho liberstion of Greece and increasing facilities for visiting the Levant combined to encourage the growth of the subject, which has been advanced by tho labours of many echolars, and chiefly Ludwig Ross, Lcake, Pittakys, Rangabé, Le Bas, and later by Moier, Sauppo, Kirchhoff, Kumanudes, Waddington. Together with the development of this school of writers, there has gono on a sjstematic exploration of come of the most famous sitce of antiquity, with the result of cxhuming vast number of inscriptions. Cyrene, Halicarnassus, Cnilus, Priene, Rhodes, and Ephesus heve boea explored by the English; Athens, Elousis, and Dodona by the English and tho Greeks; Olympia by the Greeks aud Germane; Cyprus by General Cosnola; Delphi and Delos by the French; nud Porgamos by the Germans. A German and a Frencb institute heve been eatablished at Athens, chiefly engager in the study of inscriptions. And still the work procceds at \& rapill rate. For indeed the yield of inscriptions is practically incxhaustible: each island, cvery city, was n separato contro of corporate lifo, and it is significant to note that in the island of Calymoos alone Mr Newton collected over ono hundred inscriptions, nisay of them of considerable interest.

The rosuit of this has boen that Boeckl's great work, though it nover can be aupersedcd, yot has ceascd to bo what its name implios. The four volumes of tho C.I. G. contain about 10,000 inscriptions. But the number of Greek inscriptions now known has been estimated at 20,000 or 30,000 . Many of these are only to be found published in the scattered literature of disssrtations, or in Greek, German, and other periodicals. But eereral comprehensivo collections have been nttempted, among which may bo namedRengabé, Antiquités İelléniques, 2 vols., 1842-1855; Keil, Sylloge Inscriptionum Bcoticarum, 1847; Kumanudes,
 logique, vols i.-iii, ia courso of continuation by M. Waddington; Greek Inscriptions in the British Afuserm, edited by C. T. Nerton, pt. i, "Autika," by E. L. Hicks, 1874; and above all the Corpus Inscrintionum Atticarum, undertaken by tho Borlin Acaderny, of which there have already appeared rol. i. by Kirchhoff, 1873 (with supplement, by the same, 1877) ; vol. ii. pt. 1, by Köhler, 1877 ; val iii. pt. 1, by Ditteaberger. 1878.

The oldest extant Grcok inscriptions oppear to dote from the middle of the 7 th century b. 0 . During the rocant excavatione at Olympis a number of fragmodts of very anciout inecriptions have been foand, which have been publisbed in the recent uumbers of the Archaologischs Zeitung (1878-1880) But whst is wanted in a aufficiont ourabor of very early inscriptiona of fixed data. One aucb existe npon the leg of a colossal Egyptian etatue at Abu-Simbel on the npper Nile, where certain Crecte mercenarics in the oervics of Eing Jaammetichus recorded their дsmea, as haring explored the
${ }^{2}$ An inder to the four rolumee wrao long wanting; it was at length completed and appeared in 1877.
river up to the second cataract ( $C . J . G ., 5126$ ). Eren if Psannreetichus Il. is meant, the inseription dates between 594 and 559 n.c. Dacuments earlier than tho I'ersian war are not very frequent ; but after that period the stream of Greek inscriptions goes on, generally increasing in folume, down to late Byznntinétimes.

Greck inseriptions may most convenicntly be classified under tha following heads:-(1) those which illustrate political history; (2) those connected with religion; (3) those of a private character.

1. Foremost-among the inscriptions which illustrate Greek history
 EккAnoias, \&e.) upou every subjeet which could conceru the interests of the state. These abound from every part of Grecee. It is true that A larmo namber of them are honorary, i.c., merely decrees granting pablic honours (cromns, statues, citizanship, and other privileges) to strangers who have dono service to the particular city. But the importance of an honorary decrec depends upon the individual ent the services to which it refers. And even the mere headings and datings of the decrees from various states afford curious and ralasble information upon tho names and titles of the local magise trases, the names of months, and other details. Droysen in his Ifellenismus (1877-78) has shown how the history of Alexander and his successors is illustrated by contemporary $\psi \eta \phi$ ใ $\sigma a=$ A A when the stulent of Athenian polities of the 5 th and 1 th centurics turns to the 2 l voluma of the $C$ ?. I. A., he may wonder at the abundanca of material before him; it is like turning over the minutes of the A thenian parliament. One example out of many must suffice :- Wo. 17 in $C$. I. A., ii. pt. 1 , is tha famous decree of the archonship of Nausinicus (378 n.c.) concerning the reconstruction of the Atheninn confeleracy. The terms of admission to the league occuny the face of the marble; at the bottom and on the left edga ara inscribed the names of states which had already joined.

Inscribed lezos ( $\nu \delta \mu o i$ ) occur with tolerable frequeacy. The followiag aro examples :- $A$ citation of a law of Draco's from the
 a reassessment of the tribute payable by the Atheuian allies in 425 D.c. (C.I. A., i 37 ; Köhler, CrFunden und Urtersuchuengen zur Geschichte des Delisch-attischen Bundes, 1870, p. 63) ; a larr passed by the Amphictyonic council at Delphi, 330 B.c. (Boeekh, C. I. G., 1638 ; C. I. A., ii. 545) ; law concerning Athenian weights and mersures (Boeckb, Slatshaushallung, vol. ii. p. 356; C. I. G., 123); tha futile sumptuary liw of Diocletian concerning the maximnm prices for all articles sold throughout the empire (Waddington; Eidit de Diocleticn, 1864; Mommsen, C. I. Lat., vol. iii. pt. 2, 801 sq.). lBesides tho inseribed treatics previously referred to, we may instance the following:-Between Athens and Chalcis in Euboca, 115 a.c. (C. I. A., suppl. to rol. i., $2 \overline{7} a$ ); between $A$ thens and Rhegium, 433 n.c. (C. I. A., i. 33, and suppl. ibid., p. 13 ) ; between Athens $n \mathrm{ml}$ Leontini, dated the same day as the preceding (C. I. A., suppl. to rol. i., $33 a$ ); between $A$ thens and Buetia, 395 B.C. (C. I. A., ii. 6); between Athens and Claleis, 378 B.C. (ibid., p. 398) ; between Athens and Sparta, 271 B.c. (C. I. A., ii. No. 332) ; between Itermias of Atarneus and the Ionian Erythre, about 350 B.c. (Le lias and Wraddington, Voyage Arch., iii. 1536at) ; treaties in the local dialect between various cities of Crete, 31 century B.c. (C.I. G., 2:551-6; Rungabe, Ant. Mellen., 2478 ; Hermes, iv. 266). Egrer's Etules historiques sur les trailes publies chez les Orecs el chez les Pon:ains (Paris, 1866 ) embraces a gool many of these documents.

Tho international relation of Greek cities is further illastrated by seards of disputed lands, delivered by a third city called in ( $\kappa \kappa \kappa \lambda \eta r o s$ * Alts) $^{\text {) }}$ to arbitrate between the contending states, c.g., Rhodian eward as between Samos and Priene (C. I. G., 2005; Le Bas and Wadd., Voy. Areh., iii. No. 189 sq.) ; Milesian between Messenians and Spartans, recently discovered at Olympia (Arch. Zcit., 1876, p. 128; see Tac., Amt. iv. 43) ; and many others. Akia to theso ara decrees in honour of judres called in from s neutral city ( $\xi \in v i k \delta \nu$ Buagrýprov), to try suits between citizens which wera complicated by political partisanship (see C. I. G., No. 2349b, and Boeckh'a remarks).

Lctler's from kings are frequent; as from Lysimachus to tho Samians (C. I. G., 2251) ; from Anticonus I. directing the transfer of the population of Lebedus to Teos (Lo Bas-Wadd., Voy. Arch., iii. No. 86). Letters from Ioman emperors are commoner still ; such as C. I. G., 3175, 3176, 3178, 3934.

Tha internal administration of Greek towns is jllustrated by the minute and completo lists of the treasures in the Parthenon of the time of the Peloponnesian war (Boeckh, Slaatshaush., Fol. ii.); public accounts of Athenian expenditure (ibid.) ; records of tha Athenian oavy in tho 4 th eentury, forming rol. iii. of the samo work. The management of puhlic lands and mines is specially illustrated from inseriptions (ibid., vol. i. passim) ; sud the political constitution of different cities often recoives light from inscriptions which cannot be gained elsewhere (e.g., sea the document from Cyzicus, C. I. G., 3665 , and Boeckh's note).

Inseriptions in honour of kings and emperors aro very common. The Nurmor sincyranum has alrendy been mentioned; bnt an earlier example is the Monumentum Adulitanum (from Abyssinin,
C. J. G., 5127) reciting the achievements of Ptolemy Euergetes I.

Offerings in temples (àva0nभata) are often of great listorical value, c.g., the lelmet of Hiero, now in the Pritish Musctm, dudicated at Olympia after his victory over the Fitruscans, 474 B.C. (C. I. G., 16) ; and the bronze base of the golden tripod dedicated at Delyili after the victory of I'latica, and carried off to Coustantinoplo by Constantime (Déthier und Mombmann, Epigraphik von Eyzaution, 1874).
2. The religion of Greece in its externnl aspects is the subject of a great number of inscriptions. The following are a fuw specinces. (1) Institution of festivals, with claborate ritual directions-sce Sauppe, Dic Myskericninschrift aus Audaniu, 1860, and the siogular document from tha Ephesian theatre, in Wood's Ey/ucsus, appendix vi. 1 ; the folloming also relate to festivals-C. I. G., $1815,23 \mathrm{GO}$, $2715,3059,3599,3641 b$. (2) Laws defining the sppointm nt, duties, or perquisites of the priesthood-C. I. G., 20.5 ; Staatshaush., ii. p. 121 sq. (3) Curious calendar of saerifiees from My yconus, 'Ab力uarov, ii. p. 237. (4) Fragment of angury rales, Ephesus, eth century B.C., C. 1. G., 2953. (5) Leases of $\tau \in \mu \nu \eta$ and sacred landsC. I. G., 103, 104, 2023d, 2694; Le Bas and Wiadd., Hoy. Arch., iii. No. 415, \&c. (6) Imprecations written on lead, and llaced in tombs or in temples-Franz, El. E'pigr. Gr., 11. 1C8; Newton, Cnidus, 1ralicarnassus, and Branchidec, pl. 7, 13. (1) Oracles are reforred to-C. I. G., ii. p. 1021 (Ross, Archäol. Aufs., P. 405) ; C. I. G., 2717. (S) Anong the inscriptions from Delphifew are more curious than thoso relating to the enfranchisemeut of slaves under the form of sale to a god (see Foucart, Suer l'affranchissement des esclazes jar forme do vente, \&e, Paris. 1857). This catalogue miglat be eularged indefinitely.
3. There remain a large number of inscriptions of a more strictly private cliaracter. The famous Pariau marble (C.I. G., 237t) falls uoder this bead; it was a system of chronology drawn un, perhaps by a schoolmaster, in the 3 d century n.c. The excessive devotion of the later Greeks to athletic and other competitions at festivals is rerealed by the numerous dedications made by victorious competitors who record their suecesses (sce C.I. G., pressim). The de dientious and honorary ioscriptioos relating to the Epheli of later A theris (which occupy balf of C.I. A., iii. pt. 1), dreary as they aecm, havo yet thrown a curious light upnn the academic life of lioman Atheos (sce A. Dumont, Essai sur l'Ephebie Auique); and from these and similar late inscriptions the attempt las been made to construct Fasti of the later archons (Dumont, Essai sur la chronologie dfs Archontes Alténiens, $1870 ; \mathrm{R}$. Neubauer, Commentationcs Enigrapicicx, 1863 ; Westermann in Pauly's Rat-Encyclopudie, vol. i., new ed., s.t. Archontes). The sepulchral monmments have been beautifully illustrated in Stackelberg's Graber der Ifellenent (ef. Pervanoglu, Die Grabsteine d. alt. Griechen, Leipsic, 1863). Somo of the most interesting epitaphs in the C. $C_{\text {. }}$ G. are from Aphrodisias and Smyrna Kumanudes's collection of $\Lambda$ ctic epitophs las beea mentioned above; they yield a good deal of information almut the Attic demes, and some of them are of high importance, c.g., tho epitaph on the slain in the year 458 b.c. (C. I. G., 165), and on those who fell betore Potidxa (C. I. A., i. i\&2). Closely connected with sepulchral inscrintions is the famous "Will of Epictets" (C. I. G., 2445). It was also customary at $A$ thens for lands mortgaged to be indicated by boundary-stones inscribed with tle names of mortgacer and mortgaree, and the omount (Framz, El. Epigr. Gr., p. 168, 33S) ; other 8pot are common enough.

The names of sculptors inscribed on the bases of statues were collected in 1871 by G. IIirschfeld (Tiluli Statuariorum Sculptonthsque) ; but sinee then tho number has been greatly inereased hy excavations at Olympia and elsewhere. In most cases the artists are unknown to fame. Among the exeeptions are the names of l'ythagoras of liherrium, whom we now know to hafe been a natire of Samos (Arch. Zeit., 1878, p. 82), Polyclitus the younger (Arch. Zit., 1878 , p. 12), and Pronius of Mende, whd sculpitured the marblo Nike at Olympia (Arch. Zcit., 18i5, P. 178).
The bearing of inscriptions unon the study of dislects is rery obvious. A handy collection has been made by Cauer (Dekchas Inscr. Gr., Leipsic, 18:7) of the prineipal iascriptions illustrating this suljeet ; and the dialect of the Athenian dramatista has been illustrated from inscriptions by Wecklein (Cura Epigr, aul Gram. maticam Grexam el Poctas seenicos pertinentes, Leipsic, 1869).
The date of inscriptions is determined partly by the internal evidence of tho subject, persons, and events trented of, and the character of the dialect and language. But the most important evileace is the form of the letters and stsle of excution. Mucho of this evidenco is of a kind difficult to sppreciate from a mero description. let-besides the $\beta$ nuot $\rho 0 \phi \eta \delta \delta v$ writing of many early documentswa may mention the contrast between the stiff, ongul r chara tera Which prevailed before 500 or 450 B. c. and the graceful yct sitt the forms of the Periclean age. This development wat art of the general morement of the time. Inscriptions of this period aro usinally written $\sigma$ Tot $\chi \eta \delta \dot{b}$, , i.e., the letters are in line vertically as well as horizontally. From the arehonship of Euclides ( 103 BBC .) olmarus, the Athenians adopted the fuller ily hatet which hal ol tained in Ionia since the eth century. Bifore 4 n3 n.c. $\xi$ and $\psi$ were exprissed in Attic inscriptions by $\mathbb{X}$ and $\$ \Sigma$, whilo E did duty for $\eta_{0} E_{\text {, }}$ and
sometimes $\epsilon$, $O$ for 0 , ou, and $\omega_{2}-H$ being used only for the asy irate

Tho documents of Lycurgus's admanistration are recognized by their small, neat characters, very carefully inscribed. The Macedonian period betrays a falling off in ucatness and firmness of execution, the letters being usually small and scratchy, excepting in inscrip. tions relating to great personages, when the characters are often very large and handsome. At this time came in the use of apiccs as an ornament of letters. These tendencies increased during the period of Roman dominion in Greece, and gradually, especially iu Asia Minor, the iola adscriptum was dropped. The Greek characters of the Augustan age indicate a period of restoration; they are uniformly clear, handsome, and aulorned with apices. Under the empire the characters fast degegerated, combining increased ornament with less delicacy of execution. In tho $2 d$ or $3 d$ ceutury, if not earlier, the circular and square sigma ( $C, E$ ) occur, together with the circular epsilon ( $\epsilon$ ). There are a good many pretty inscriptions under the Antonines; but later the writiug grows more coarsc and elumsy until Byzantine times, when the forms appear barbarous indeed beside an inscription of the Augustan or even Antonine age.
The fuest collections of inscribed Greek marbles are of course at Athens. There are also good collcetions, public and private, at $3 m y r n a$ and Constantinople. The British Museum contains the best collection out of Athens (now being edited); the Louvre contains a grood many (eulited by Fröhner, Les inseriptions Grecques du musée du Louvre, 1865) ; tho Oxford collection is very valuable, and fairly large ; and there are some raluable inseriptions also at Cambridge.
Tha following essays give good outlines of the whole subject:-Boeckh, C. I. G., preface to vol. i, i Westermann in Pauly's Real. Eneycl. Es, r. Inscriptiones; Egger, "Des collections d' inscriptions Grecques" In Jour nal des Sanants, 1871 ; C. T. Newtun, Essays on Art and Archzeology. 1S80, p. 95, 209 Besides the works aiready quoted, the followling should be mentioned:-Boeckh's Fleine Schriften; WescluerFoncart, Inseriptions recueillies a Delphes, 1863; Ntchaelis, Der Parthenon; Waddingten, Fast 's des Provinces Asiatignes, pert 1., 1872. and Memoire sur la chronologie de la rie du veiteur Aristide: Kirchhoff, Studienz zur Geschichte der griechisehen Alphabets, 1867; Keil, Specimen Ononatologi Greeci, 1810, and Analecta Epig'aphica et Onomatologica, 1812; C. Curtius. Studien und Uríunden zur Geschichte von Samos, Libeck, 1877; Meler, De proxenia, 1813, and Die Prit vatsehiedsrichter und die jffentlichen Diäteten A thens, Halle, 1846; Betant, An fuerint apud Grecos judices certi litibus inter ciritates componendis, diss. Inang. Berl., 1862; Foncart, Des Associatlons Religieuses chez les Grecs, Paris, 1873; Lilders, Dee Dionysischen Kunstler, Berl., 157 s .
(E. L. H.)

## V. Roman.

I. Raman Inscriptions (by which general name are designated, in classical archreology, all non-literary remains of the Latin language, with the exception of coins, letters and journals) fall inta two distinct classes, riz. (I) those which were written upon other objects of various kinds, to denote their peculiar purpose, and in this way have been preserved along with them; and (2) thase which thenselves are the objects, written, to be durable, as a rule, on metal or stone. The first class is that of inscriptions in the stricter sense of the word (styled by the Romans tituli, by the Germans Aufschriften); the second is that of instruments or charters, public and private (styled by the Romans first leges, afterwards instrumenta or tabulx, and by the Germans Urkunden).

No ancient Latin authors have professedly collected and explained or handed down to ns Homan inscriptions. Some of the orators and historians, such as Cicero, Livy, Pliny the clder, and Suetonius among the Latins, and Polybius, Dionysius of Haticarnassus, and Josephus amony the Greeks, occasionally mention inscriptions of high histarical interest. A few grammarians, as for example, Varro, Verrins Flaccus, and Valerius Probus of Berytus, quate ancient words or formula from them, or explain the abhreviations used in them. Juridical instruments, laws, constitutions of emperors, senatus consult t: and the like appear here and there in the various collections of Roman jurisprudence.

Inscriptions (in the wider sense, as we shall benceforth call them without regard to the distinction which has been drawn) have been found in nearly every centre of ancient Poman life, but, like many other remains of antiquity, only seldom in their original sites. The great mass of them has to be sought for in the large European museums of ancient art, and in the smaller lacal collections of ancient remains which occur nearly everymhere in the Europoan provinces of the former Roman empire, as well
as in the north of Africa, aud also here and there in $\Lambda$ sin Minar.

Only those coples of inscriptions are to be received with full confidence which are furnished by experienced and well-equipped scholars, or which have been made with the help of mechanical methods (casts, photographs, moist and dry rubbings), not always applicable nith equal success, but depending on the position and the state of preservation of the monuments. ${ }^{1}$ From the first revival of classical learning in the Carolingian age, attention was paid anew, by pilgrims to Fome and other places worth visiting, to epigtaphic monuments also. In the time of the Renaissance, from the end of the 14th century downwards, some of the leading Italian scholars, like Poggio and Signorili, and the antiquarian traveller Cyriacus of Ancona, collected iascriptions, Greek and Latin. ${ }^{2}$ In the 15 th century large callections of the inscriptions of all countries, or of limited districts, were made by Giovanni Marcanova, Fra Felice Feliciano, Fra Michele Ferrarino, Fra Giocondo the architect of Verona, Marino Sanudo the Venetian polyhistor, and others. At the end of the I5th and the beginning of the 16 h , the first printed collections can be recorded (Spreti's for Ravenna, 1489 ; Peutinger's for Augsburg, 1508; Huttich's for Mainz, 1520 ; Francesco degli Albertini's for Rome, printed in 1521 by Jacopo Mazochi), while during the same century, a long list of epigraphic travellers, like Pighius, Rambertus, and Accursius, or antiquarian collectors, like Sigonins, Panvinius, Antonius Augustinus with his collaborators Ursinus and Metellus, and many others, were busy in augmenting the stack of epigraphic monuments. The series of printed epigraphic Corpora begins with that of Apianus (Ingolstadt, 1534), the only one arranged in geographical order, and is continued in those of Smetius (I558, but edited only after the author's dcath by Justns Lipsius, 1588), Gruter (with Joseph Scaliger's Indices, 1603, and re-edited by Grevius, 1707), Gudius (about 1660, edited by Hessel, 1731), Reinesius (I682), Fabretti (I699), Gori (1726), Doni (1731), Muratori (1739), Maffei (1749), Donati (I765-75). These collections, manuscript and printed, will never altogether lose their value, as great numbers of inscriptions known to the ancient collectors have since been lost or destroyed. But, inasmuch as even towards the beginning of the 15 th century, as well as afterwards, especinlly from the 16 th down to a very recent period, all sorts of inaccuracies, interpolations, and cven downright falsifications, found their way into the Corpora, these can be employed only with the greatest caution. Modern critical research in the field of epigraphy began with the detection of thoso forgeries (especially of the very extensive and skilful ones of Pirro Ligorio, the architect to the house of Este) by Maffei, Olivieri, and Marini. The last-named scholar opens a new era of truly critical and scientific landling of Roman inscriptions (especially in his standard work on the Atti dei Fratelli Arvali, Rome, 1795); his disciple and successor, Count Bartalomeo Barghesi (who died at San Marino in 1860), may be rightly called the founder of the modern science of Roman epigraply. ${ }^{3}$ Orelli's handy collection of Roman inscriptions (2 vols, Zurich, 1825 ) is a first attempt to make accessible to a larger scientific pnblic the results of the researches of Marini and his successors ; but it was not completed (and thoroughly corrected) until nearly thirty years later, by Henzen (Orelli. vol. iii., with the indispensable Indices, Zurich, 1856), who.
${ }^{1}$ See E. Hübner, Cebeer mechunische Conieen von Inschriften, Berlin, 1881.
${ }^{8}$ Compare De Rossi. Bullettino dell" Instituto archeologico. 1871. 1. 1 sq. 4 to (Paris, 186き-80) have alrealy appeard.
with Mommsea and De Rossi, carried out tho plan of a universal Corpus Inscruptionum Latinarum, previously projected by Maffei (1732), by Kellermana ond Sarti (1832), wifh Borghesi's help, and by Letronne and Egger (1843). After the appearance of Mommsen's Inscriptiones regui Neapolitani Latinx (Leipsic, 1852) and his Inscriptiones Confoderationis Helvetice Latiux (vol $\mathbf{x}$ of the publications of the Zurich Antiquarian Society, 1854), the publication of the C. S. L., following the similar work on the Greek inscriptions, was uadertaken by the Royal Academy of Sciences of Berlia. This work, in which the previous literature is fully described end utilized, coasists of the followigg parts:-vol i, Iuscriptiones Antiquissinne ad C. Cxsaris mortem, by Mommsen (Berlin, 1863), with the Fusti Consulares ly Heazea, and the Indices by Hübner ; Ritschl's Prisce Latīnitatis monumenta epigraphica (Borlin, 1862 , foL) form the graphic illustration to vol i, giving all extant monuments of the republican epoch (with five Supplementa, Bona, 1862-65; R. Garracci's Sylloge Inscriptionum Lativarum seri Romans reipublice usque ad C. Iulium Cæsarem plenissima, 2 vols, Turin, 1875-i7, must be used with caution); vol. ii, Inscr. Ilispanie by Hübner (1869) ; vol. iii., Inscr. Asix, provinciarum Europ)e Grecarum, Illyrixe, by Mommsea ; vol iv., Inscr. parietarise Pompeianse Herculanenses Stabianse (tho scratched and painted inscriptions chietly of Pompoii) by Zangemeister (1871); vol. v., Inscr. Gallixe cisalpines, that is, regionis Italix decims and undecimex et nowe (1872-i7); vol. vi, part i., Inscr. urbis Roma, by Henzea (part ii in tho press); vol vii, Inscr. Britanniex, by Hübner (1873); vol. viii., Inscr. Africes, by Wilmanas and Mommsen (to be published ia 1881; here Renier's Inscriptions Romaines de C'Algérie, l'aris 1855-1860, though not finished, may be coasulted) ; vols. ix. and x., Inscr. Italise inferioris, by Mommsea (to be pablished in 1881 or 1882) ; vol xi. Inscr. Italix superioris, by Bormana, vol. xii, Inscr. Gallix, by Hirschfeld (a subject partly truated in W. Brambach's Corpus Inscriptionum Rhenanarum, \&c., Elberfeld, 1866), vol xiii., Iuscr. Italiz medias, by Dessau, and a coacluding volume of general indexes are either in the press or in preparation. The arrangement observod in the Corpus is the geographical (as in Apiaaus) ; withia the single towas the order of subjects (tituli sacri, magistratuum, privatoram, \&\&., as in Smetius) is followed, with some few exceptions, where the monnments are so unmerous (as in the forum of Rome-see H. Jordan, "Sylloge inscr. fori Romani," Ephem. epigr., iii. p. 237 sq.-and at Pompeii and Lambæsis) that they can be assigned to their original places. Ruaniag supplements to the C.I. L. are givea in the Ephemeris epigraphica, Corporis Inser. Latinamum Supplementum (4 vols., Berlin, 1872-80). The inscriptions in the other Italian dialects have been published by Aufrecht and Kirchhoff (Die umbrischen Sprachdenkmüler, 2 vols, Berlin, 1849-51), Mommsen (Die unteritalischen Dialecte, Leipsic, 1850), Fabretti (Corpus Inscriptionum Italicarum antiquioris sevi, Turia, 1867, with three supplements, ibid., 1872-77), Corssea (Ueber die Sprache der Etrusker, 2 vols, Leipsic, $1874-\mathbf{i 5}$; , घee also Deecke, Etruskische Forschungen, i, to iv., Stuttgart, 1875-80); for farther particulars on the Italian dialects aeo Häbner's Grundriss zu Vorlcsungen über die loteinische Grammatik, 2d cd, Berlin, 1880, p. 9). For the Christian inscriptions of Rome, and of Gaul, Spaia, and Britain, seo Do Rossi's Inscr. Christiana urbis Romes septimo sxculo antiquiores, vol. i. (Rome, 1857), and the same author's Roma sotterranea ( 3 vols., Rome, 1861-77), with the Bullettino di Archeclogia cristiana (Rome, 187380), the Inscriptions Chrétiennes de la Gaule of Le Bleat (2 vols, Poris, 1857-65), and the Inser. IIispanix Christianze and Inscr. Britannixe Christianse of Hübner (Berlin, 1871, 1876). As splendidly illustrated works oa the Latin
inscriptions of eome dietricts, Alphonse de Boissieus $I n$. scriptions antiques de Lyon (Lyoas, 1846-54), Cb. Robert's Epigraphie romaine de la Moselle (Paris, 1875), and J. C. Bruce's Lapidarium septentrionale (London and Nowcastle, 1875) csa bo recommended. Besides the above-puentioncd Orelli-Heazen collection, G. Wilmanns's Excmpla Inscriptionum Latinarum ( 2 vols, Bcrliu, 1873, with copious iadexes) gives a general syoopsis of the matcrials,
IL The alphabet used by the Romans is ideatical with that of the Chalcidian colonies in southcra Italy and Sicily (viz., Cyme, Neapolis, Rhegium, Zancle, Naxos, and Himera), except the three aspirates $\theta, \phi, \chi$; theee, being of no uss ia ancieat Latia, which bad no auch aspirates, were employed as numerals. The old Z, which occupied the seventh place in the alphabet, being of rere employ. ment, was replaced, as early as the 4 th century A.J.c., by G , a letter furmed by the addition of a struke out of the old gamma C, which became ideatical in sound with K , though remaining ia nee as an abbreviation for Gaius and Gneus. To that standard alphabet of tweaty-one letters were appended, is Cicero's time, the Greek letters $v$ and $\zeta$. In this alphabst (ABCDEFGHIKLMNOPQ RSTVXYZ, in this form found writtea on the walls oi Pompeii, on tiles and other moanments) the forms of the aiagle letters vary not inconsiderably, according to the materinl of the monumeats, their age, and their origin. Carefully cut letters, especially when on a largo acale, naturally differ from those scratched or paiated on welly by non-professional heads, or hewn on rocks by soldiers; and amall incised (or dotted) letters on metal or ivory and boue, and those paiated oa eartheaware, or impressed on it or on glass before burning, aro also necessarily of a differeat character. The letters, ordinarily drawn with minium on the monument before being cut (and also often painted, after laving beea cat, with the same colour), sometimes have been painted with a brush, and thence receive a psculiar form. A, ia the most ancient period (before the Second Puaic Wer), eppears in these forms, $\wedge \wedge \wedge \in L$, in the same epoct, is acute-sngled (as in the Chalcidian alphabet), $V$; $P$ is rectiliacal, $\Gamma$; $Q$ has a perpendicula stroke, $९$; B, D, R, S are often not rounded, but acute-sagled ( $B$ D R S); 0 end $Q$ appcar sometimes not closed ( $(, \Omega)$. Besides E and F (which usually lave their horizontal strokes of equal length and not as in modera printing), there were in use some quasi-cursive forms, II and 11; and besides $M$ (which, at the best periods, has its tro exterior atrokes inclined, not perpendicular, and the middle point extended to the foot of the line), a cursive lill is to be found. In later periods, $F$ is sometimes clevated above the other letters (and afterwards not $F$ obly), a assumcs the form $G$, $H$ appears as $h$, and Les $h$, -to mention only 80 me promineat diversities, for a complete history of the palrographic changes of the Roman alphabet has not jet been written. In general, the old quadrate forms of the letters, with cqual breadth of atrokes abora and helow, Lecome, by degrees, moro sleader and elegant, the tops and augles beiag slightly currcd, \&c. Additions to the Romau alphabet wers made, but without permaacnt success, by the empcror Claudins ( $\pm$ for $V$ the consonant, to distiuguish it from $V$. the vorel, o for the Greek $\psi^{\prime},+$ for the sound betrecn $i$ and $u$, as in bybliotheca; be wroto also ai for ae). To distinguish, after the later Greek asage, long from sloit vorcls, in the course of the fith century A.U C. the plan of doubling them was introduced for $a, e$, and o (not ut, while the long $i$ was written el, and afterwards indicated by the prolonged form 1 At tho end of the republic tbesc distiactions disappear, and long vowels are distinguished when at all, by an apex ( $\Omega^{\circ}$ stroke or a curved line upon
them - not an accent), duwn to the epoch of the einperor Narcus Aurelius. In some very rare instances the dunbling of consonants is indicated by a sicilicus, a hook (') upon them. The double $i$ indicates, in some examples, from Casar down to Domitinn, the consonantal $j$ (as in euiius, eiius). To save space, on coins first and afterwards in inscriptions also, two or three or even more letters were joined, especially at the end of the lines, to a nexus or a ligatura. This system of compendious writing, very rare in the republican epoch, and slowly extending itself during the 1st century, became rather frequent in the 2 d ard 3 d , especially in Spain and Africa. There is no constane system in these wexus litterarum, but generally the rule is observed that uo substantial element of a single letter is to be counted for twice (thus, e.g., 广 is it or $t i$, not Titit). In the republican period, the numbers from one to nine nre mostly written in the additive form (1 II III 111 V VI VII VIII Villy, and similarly in combination with $X, X X$, and so on ( $X X X X X, L X X X X$ ) ; $v$, for five, seems to be a graphic division of $X$. Tho $X$ of the Cbalcidian alphabet, $\psi$, is tho numeral for fifty (afterwards 1.1 and $L$, which has originally nothing to do with the letter $L$ ); the $9,($, is that for a hundred (replaced early by the initial of the word centum, C) ; the $\varphi$, $($, is thant for a thousand (afterwards $M$, the initial of mille), of which $\pi, \infty$ are only slight graphic nilterations. The multiples of a thousand by 10 are written thus $(10,000)$, 開 ( 100,000 ). From (1) came, by graphic division, $D$ (not $D$ the letter) for 500 (with ก 5000 , ก 50,000 ). A peculiar mark (Q) appears rarely for 500,000 (Hermes, iii., 1868, p. 467). Numerals are usually distinguished from letters in the ancient period, down to the end of the republic, by a stroke drawn through them, as in HVIR, duo(m) vir(om) HS duo semis (sestertius), $\rightarrow 500$; it was afterwards put above them, as in $\bar{\Pi} V I R, \bar{X} V I R, ~ I m I V I R$, dupvir, decemvir, sevir. ${ }^{3}$
The direction of the writing is, even in the oldest inscriptions, from left to right; there exists only one very nacient exnmple of an inscription, found at the lake Fucinus, written in a kind of $\beta$ ovarpoф $\quad \delta$ óv arrangemedt (H. Jordan, Hermes, vol. xv., 1880, p. 5), while in the Sabellic ${ }_{\text {E }}$ iuscriptions similar arrangements are not infrequent . Each word is separated from the other by a sign of interpuaction, which is not wanted, therefore, at the end of lines or of the whole text. Exceptions to this rule occur only in the later period (from the 2 d century downwards), and sometimes under special conditious, as when abridged words form the end of the line. Here and there even the different syllnbles of each word are separated by interpunction. The interpunction is formed by a single dot (except in some very ancient inscriptions, such as those of Pisaurum, where, as in Greek and other Italian moni:ments, three dots : are used), which, according to the technical skill of the different periods in stone-cutting, is in some very ancient inscriptions quadrangular, or similar to an oblique cross ( $x$ ), or oblong (as a bold stroke), but, os a rule, triangular, and never circular. This triangular dot changes, by ornamentation, into a hook ( 7 ) or a leaf $(\downarrow)$; the ivy-leaf-shapod dot is especially frequent in inscriptions from about the 2 d century downwards. The dot is almays placed at the middle height of tho letters, not, as now, at the foot of the linc. In large texts of instruments the interpunction is often omitted; in the later period it is often entirely wanting; and in short texts, in the disposition of the lines, in the varying sizes of the letters emploged, in the division of words at the end of the lines, \&ce., certain rules are observed, which cannot be ditailed here. In somo instances older inscriptions have

[^14]been cancelled and more recent oncs substituted (e.g., on milestones), especially in the case of tho damatio memorixe (in cases of high treason), in consequence of which the names of consuls and emperors are often cancelled; butin modern tinnes also inscriptions have been delibezately destroyed or lost ones restored.

For understnading the texts of the inseriptions an accurate knowledge of the system of abbreviations used in them is necessary. These are almost invariably littcrox singulares; that is to say, the initial letter is employed for the entire word (in ali its grammatical forms), or, if one initial, as belonşing to more than one word, is not sufficiently clear, the furst two or even the first three letters are enployerl; rareif more than three. Abbreviations in the true senso of the word (by dropping some letters at the end) are to bo found, in the older period, only at the end of lines, and not frequently. Iu the later period some instances of them have been observed. The litterx singulares, as Valerius Prebus taught, are eithcr generally employed (usus generalis) in all classes of written documents (and so in literature also), as, for instance, thuse of the individual names (the pranomina), the rames of days and feasts (kal. for kalendax), and those of the chief magistrates (cos. for consul) and the like; or they belong chielly (but not exclusively) to certain classes of documents, such as those used in juridical acts (l. for lex, h. for heres, s. d. m. for sine dolo malo, and so on), in sepulchral inseriptions (h. s. e., hic situs est) or in dedicatory inscriptions (v.s. l. m.o votum solvit libens incrito), $\& \mathrm{cc}^{2}$
It may be observed here that the prrmaminn are, as a rule, always written in the universally known ablreviations (ir the few instances where they are written in full it is a consequence of lireek influence or of poculiar cir eunstances). The geneiticin in -ins are allridued, in the republiean period, in -i (in the nominative, perhays for -is) In the always abbreviated indications of ancestors on patrons (in the ease of slaves and freedmen), as (:f.c (fm: flius, M. 1., Marci libertus (s. for servens is not frequent), the feminiue gender is sometimes indicated by inversion of the letters. Thus 0.1 . (or lib.) or W (an inverted M) l. designates a mulieris libertus; 7 and 7 are used for filia, pupilla. On tho tritus and their abbreviations, and on the so-called military tribus (which are names of colonies collocated, for the sake of symmetry, at the place usually occupied, in tho nomenclature, by the tribus), and on the other indications of origin used in the designation of individuals, the indexes to the above-named worke give sufficient iuformation ; on the geographical distribution of the tribus, sco Grotefend's Imperium Romanum tributim descriptum (Hanover, 1863). For the abbreviations of official charges, urban and municipal, and, in the imperial period, civil and military (to which, beginning with the 4th century, some Christian designations are to be added), see also the explanations given in the indexes. Among these abbreviations tho first instances are to be found of the indication of the plural number by doubling the last letter; thus Angg., Caess., coss., dd. nn. (domini nostri), are used from the 3d century downwards (see De Rossi's preface to the Inscriptiones Christ. urbis Romax) to distinguish them from Aug., Caes., as designating the singular. In the later period, a dot or a stroke over the abridged mord, like that upon numerals, here and there indicestes the abbreviation.'

2 On the ofstem of Roman nomenclature and the abbreviations eruployed in it, see Orelli, cap. viii, (with W'ilmanns's A nalecta, ii. p. 197), and especially Mommsen in Rümische Forschungen, vol. j. p. 1 sq., and in Hermes, $111 ., 1869$, p. 70 ; on the cognomina (but only thoso occurring in ancient literature), Ellendt (De cognomine et agnomine, Romano, Konigsberg, 1853), and on tho local cognomina of the Roman patriciate, Mormascn, Rom. Forsch., ii. p. 290 sq ; on the no:nina gentilicid, Mubner (Ephem. cpigr., ii. p. 25 sq ). The indexes to Orellid Wilmanns, and the volumes of tho Corpus may also vo consulted.

11Y．－1．Among tho inscriptiong in the otrictor sense（the $i(t)\left(l_{2}\right)$ ， purbn\}s the ollost, and certainly the most frequent, aro the sepul. chichl insesiptions（litali sepulcrales）．Of the dillerent forms of Liontsn tombe，partly lopending unon tho difference between burial aud ercinatlon，which wero in uso sido by side，tho latest and a very completo account is given in Darquardt＇a Mandunch der Pönischen Allcrthümcr（vol．vii．part i．，Leipsic，1870，！． 330 8q．）． Tho nost ancient exanples orn those of a sepulcrelem at Prenesto （C＇．M．L．，i．74，165， 1501 a－cl；Ephucm．eprigr．．，i．25－131，Wil．153）； tho oldest of these coutain wothing but the name of the deceased in the nominative ；those of more recent date give it in tho genitiro， The ollest and simplest form remsince always in uso down to Christian times；it is that used ou the largo tectonic monuments of the Angnstail argo（e．j．，that of Cascilia Metolla，C I．L．，Vi．1274） und in tho mausolea of most of tho emperors，and ie still frequent in the tiluli of the large colimbaria of tho same age（C I．L．，vi， part ii．）．It was carly aucceeded by the lists of namea，given also in tho nominative，whon more than ono indivilual，cither dead or alive，wero to be indicated as eberers of a tomb．To distinguish the members still alive，a $v$（vivil，vivos，viri）was prefixed to their names（e．g．，C．／．L．，i．1020，1195，1271）； the deceascd Wira eometimes unarked by the onva nigrith （C．I．L．，i．I032；Wil．158；see also C I．L．，Yi． 10251 \％q．）． Only tho namce in tho nominative are slown，too，on the sarcophani of the Turpleni and Fourij at Tusculum（C．I．L．，i 05－72，Wil． 152），ond in the oldest inscriptione on those of the Scipnores， paisted，with minirm（C．I．L．，i．20；Wil．E37），to which mere added efterwards tho insigniia of tho mugistralus curvies（C．I．L．， i．31：Wil．，538）aml tho poctical slogh．Of a somewhat dificrent kind are the inscriptions scratched without much caro on very eimple carthen ressels which bolonged to a scpulcritum of the lower class，eituatcd ontsild tho prarta Capma at Rome，on tho Appian road，rear tho old church of San Cesario（C．I．L．，j． 882－1005， $1539,1530 a-d=C$ I．L．，vi 8211－8397；Wıl． $17 C_{\text {；；they }}$ can bo ascribed to the period of the Gracchi On these olles， beaides the namo of the dccessel，also for the most fiert in the nomivative，but on the more recent in the genitive，the date of a day，probably that of tho death，is notod，bero and thero obit （or 0. ）is edded．About the same opoch，at the berinnmer of the 6th century，along with tho growing tasto for tectouic ormamer－ tation of tho tombs in the Gircels stylc，pootical epigrams were added to the eimple eopulchral tilulus，espeoially amongst the lalf－Greek midala class rapidly increasing in Romo and Italy； Saturnian（C．Y．L．，i．1006），iambe（1007－1010），and dactylic （1011，compare Annali blell＇Instibuto Archeologico，vol．xxxvii， p．S08）rorsos bocome more and more frequent in opitaphs（seo Vil． 548 sq ．）．In prose aleo short desiguations of the mental qualities of tlo decoased（homn bonus，niscricors，amans pauperatm， or uxor frugi bona pudica，aod the like），abort dialogucs with the passor－by（originally borrowed from Greek poetry），as vale－srlus， saltus ire，ralo et bu，\＆．c．（WYil．180），then indications of his con－ dition in his lifctime，chiefly anong the Greek tralosmon end workmen，c．g．，lanius de colle Viminale（C．I．L．，i．1011），mar－ garitartus de sacra vir，1027，and the like），and some formula， auch as ossa htc sita sunt，hoic cubal，heic silus est（in ropublican times mostly writtey in full，not abridged）were addad，The labit of recording the measurernent of tho eepulchre，on the sepnlehral eippus，by sach formalm as loous patel in fronte pedis cot，in agro（or in ela，or retro？pedes trt，eeems not to be older that the Aagustan oge（U．I．L．，i．I021，witl Mommsen＇s note；Wil， 198）．About the eame timo also tho cpitaphemore frequently etato how long the deceased lived，which wes formerly added only on certain occasions（e．g．，in the case of a premature doath），and moatly in poetical form．Tho worghip of the dei Mranes，though nodoubtedfy very anciont，is not allured to in the sopulchral joscriptions themselres antil tho close of the republio．Ilero and there，in this period，the tomb is designatort as e（locus）doum Mfantium（e．g．，at IIispollam，C．I．L．，i．1410）；or lt is caid，as on a cippes from Cordubs in Spain（C．I．L．，iL 2255；Wil．218）， C．Sentio Sal（umino）eo（n）siulo）－that is，jn the year 18 B． 0 ，－des Jfanes rcecperıut Abulliam $\lambda$（umerit）l（ibertam）Xigollam．In the Angustan ego tho liluius sepnicralis begins to be confonnded rith tho litulus sacer；it adopta the form of a dedleation deis Manibus，offered to tho dei Manes（or dei inferi Mrnes，tho deb parcututn being the Mance of the parents）of tho doceased（sea Orch 1351；Wil．217－228）．This formnla，aftervards so common， is still very raro at tho ead of tho ropublic，and is usually writton is full，while in lator times it is employed，both eimply and in many varied forms（as dis manibus sacrum，or $d$ ．m．el momorios， d．m．el genio，or memoriss sterns，paci el quicli，guicli \＆lerno， somno eetemali，and so on；Wil．210），in thousands of monuruents By similar degrees tho lilutus scyulicralis odopts mary of the clements of the tifulus honorarius（the indication of tho cursus honorum，of the military cberges，\＆c．， $8 s, 6.8$ ．，in the inseription of Cn Calpuraius Piso，C．I．L．，j．508－vi．1270，Wil．1105，on tho pyramid of Cestins，$C, I . L, \forall i \quad 18 \% 4$ ，end on tho monument at

Ore：．750，Wil．1145，and many others），of the ciluli operuar pubh． corum（e．q．，monmnentum fcelt，sibi et swis，s．c．），and of the instrm－ menla．＇l＇estaneusts（liko those of Deenmius of the year 109 A D．－ C．I．L．，vi．10220，Wil．S14，and T．F＇lavius Syntrophus－C．I．L， vi．10230，IIenz．$\overleftarrow{i} 321$ ，Wil．313），or parts of them（like that of tho tomb of a Ganl of the tribe of tho Lingodea，belonging to Fira gasian＇a time，Wil．315），funeral oratione（as thoso cha Tu．in the vifc of Q．Lucretius Vespillo，consul 19 Is．c．－C．I．L．，vi．1527，in Orel． 4850 incomplete；on Murdia－C．1．L．，vi． 10230 Orcl．4とも？， Rudorff，Abhandlungender K̈bnigh．Aliadensic dor Wissenschaflen zu Berlin， 1888 ，p． 217 sq．；and that of lladriou on the eller Natul n found at Tivoli－Mommsea in the same Alhandlurtmon， 1863 p .45 S sq．），numerone otatements relating to the conscrration and the ennloymed ${ }^{- \text {－}}$ the monumonts（C．I．L．，vi．10240；Wjl．2S7－230） to thair raraaining within the fanily of the deceaser，－from whas it
 o（eques ar）＂and the like（Wil．2SO），－and relating to tho anmmd coly，ration of parentalia（Wil． 305 sq．），down to tho not un． common prohibition of violation or profanation ef tho moumment （compare，for instance，C．I．L．，i．1241，Wil．267，from Naple日 ＂dois infcrum parcntutn sacrum，ni tiolnlo；＂C．I．Lu，iiL 895E， from Siscia，＂ne quis in hac ar［e］z porcos agi facere reld；＂ C．I．L．，ii．2703，from Portugal，in a distich，＂quisquis Kmoren agilas，if to lua gloria scred，pracipias puecro ne linat hune hapidem；＂C．I．L．，vi．2357，＂hospes ad hunc tumutum n：meias ossa procantur，＂\＆c．；and｜Vil． $271-273$ ），and the addition of the uame of the stone－cutter（C．I．L．，v． 7670 ；Wil． 2400 ；OreP．－7！enz． 6344）and of the writer of the lilulus（Do Iio6s1，Inser．Christ．，i． P． 0,6 ；Wil． 1285,2480 ），with mans other jarticulars（on whicls tho index of Wil．p． 078 sq．，inay bo consultcel），©rm the text of the sepulchral inscriptions of the later epoch from Augustus dowa－ wards To these aro to be added many local peculiarities of provinces（as Spain and Afica），districta（as tho much－disputed sub ascias dechecicic of the stones of Lyone and other parts of Cianl）， and towns，of which a full account caunot be given here．
2．Of the dadicatory inseriflions（or tiluli sacri），the oldcet known are the shon＇t in lications painted（along with representutione of winged genii，in the lateat stylo of Groco－ltalian raso painting）， with whito colour on bleck cartheu resele，by wbich those resscls （pocula）ero declared to bo destined for the rorship，publio us privato，of a certain divinity（C．I．L．，1．43－50，Ephem emigr．i． $5-0$ ；Wil $2827(a-i)$ ；they gise the name of tho god，os that of tho possessor，in the genitive（e．g．，Sactumi pocolom，Lavernat jocofoml．Tho proper forin of tho dedication，the simnle dative of the vegle of a divinity and often nothing elao（na Ajolenei，Fide， Junonc，\＆c．，which ere all datives），is shown on the very prin itivo altars found in a eacred wood near Jieaurum（C．I．L．．i．167－180； Wil．1－14）；but also the aamo of the dedicants（mntrona，mntrona fisaurese，which aro nomin．plur．）end the formule of the offering （dowo delrol or dedro，doses dat，where dono and donn are accua．） are alreedy added to them，This most eimple form（the rerb in the perfect or in the present）nover disappeored entirely；it occurs not infrequently also in the later pericds．Nor did the datiro alone，withont any rorb or fomula，go eutirely out of uso （sea C．I．Y．．，i， 630 ；Wil， 80 s C．I．L．，i．E14＝vi． 28 ；Orel． 1550 ； Wil． $82 ; C_{0} I_{0} L .$, i． 1158 ；Menz． 5789 ；Wil．1775）．But at an early date tho verb donum dare and some oynonyme（liko donum porlafc，ferre，mancupio dare，parare）were felt to be insufficient to express tho dedicator＇e good will end his acaso of the juatico of the dodication，rhich accordiagly were indicated in the expanden？ formala dono dedet luble）s merelo（C．I．L．，i．183，cf．D． 655 ；Wil． $21 ; C_{1}$ ．$L_{0}$, i， 180 ；Wil．22），or，with omission of tho verb，dono meré（lo）like e）（C，I，L，i，182）．Tho dativa caso and this formule， corapletely or partislly employed（for merito alone is also ased，as C，Y，L．，L 562 ，cf，Eihhsns．cpigr．，ii． 853 ，Wil．29），remained in colomn nso．To iubens（or liberw）was added letus（eo jn Catullua， 81，1），and，if a vow precoded the dedication，rolum solrit（or roto condemnafks redif；seo C．I．L．；i． 1175 ；Henz 6733；Wil？ 142 ； and C．Y．L．，ii，2044）；so，bat not beforo tho timo of Augustus （see C．I．L．，i．1482－iii．1772），the solemn formula of the dedica－ tory inscriptions of the later perion，v．s．l．m．or 0．s．l．．l．m． arose．To tho came effoct，and of equally anciont origio with tho solemn words dare end donuon darc，the mord sacruin（or other form of it，as sacra［ara］），conjoined with tho name of a divinity in the dative，fndicates a gift to it（e．g．，C．I．L．，i． 814 ；Wil． 82 ； C．I．L．，i．1200－1201；Wil． 33 a b）；the amme fomn is to he foon also ju the later period（f．g．，C．I．L．，i．1124；Henz．5624－5637）， and gave tho model for the nomerous ecpulcbral inscriptions with dis dfanibus sacrum mentioned before．Snecrum combiucd with a genitive very eeldom occurs（Orel．1821；Wil．81）；ara is fonnd raoro frequeatly（as nra Ňcutuni and nri Ventorlum，Orcl．1340）． Dedications we：e frequently the results of vowe；eo victorinus eoldiers（such as IL Slummius，the conqueror of Corinth－C．I．L．， i． 541 sq．；Orel． 563 ；Wil．27），and prosperous merclanta（c．9．， the brothers Vertuleii－C．I．L．，i． 1175 ；IIcnz．5733；Wil．142） row a tenth part of their booty（de praedind，as is said on tho basis erected by one of tho Fouri of Tusculum－C．I．L．，i 63， 64 ：

Heaz. 5674; Wil. 18) or gain, and out of this dedicate a gift to :Iercalus or other divinities (ses also C. 1. L., i. 1503 ; Wî. 24 ; C. 1. L., 1118; Wil. 43). Again, what one man had rowed, and had begun to orect, is, by bis will, executed after his death by others (as the propylum Cercris al Proserpines on the Elcusinian temple, which Appius Claudius Pulcher, Cicero's well-known pre. decessor in the Cilician proconsulate, began-C. I. L., i. $619=\mathrm{iii}$. 347 ; Whl. 31) ; or the eiatue that an ædilis rowed is erected ly liimself as duovir (C. I. L., iii. 500 ; Henz. E684) ; what slaves had (romised, they fulfil as freedmen (C. I. L., 1233, servos qovit liber solrit; C. I. L., 810, W. 51 , "scr(vos) vov"(it) leibert( $u s)_{\text {solv (it)"), }}$ and so on. The different acta into which an offering, according to the circu?nstantially detailed Romen rituel, is to be divided (the consecratio being fultilled only by the solemn dedicatio) are also apzeified on dedicatory inseriptions (see, for instance, consacrare or consecrare, Orel. 2503, and H3nz. 6124, 6128 ; for dedicare, C. I. L., | 1159, IIenz 7024, Wil. 1782, and compare Catullus's huac hucum tibi dedico consecroque Priape, fragn. 2 ap. Lachmann and Miiller; for dicare, $6 e \mathrm{e}$ the aara lecge Albana dicata to Vediovis by the gonteilcs Iuliei, C. I. L., i. 807, Orel. 1287, Wil. 101). Not exaetly dedicatory, bat only mentioning the origin of the gift, are the inseriptions on the pedestals of offerings (àva0 huata, donaria) out of the booty, like those of M. Clandius Marcellus from Enne (C. I. L., 1. 530; Wu. 25, "Hinnad cepit") or of M. Fulviue Nobilior, the frical of the poet Ennius, from fitolis (C. I. L., i. 534 ; Orel. 562 ; Wil. 28n, and Bulleltino dell Instituto, 1569, p. 8; C. I L., vi. 1307; Wil. 20b, "Etolia cepil" and "Ambracia cepit") ; they contain ouly the name of the dedicatnr, not that of the divinity. Of the similar offeringe of L. Mummius, elready mentioncd, two ouly are preserved in their original poetical form, the Roman in Satrunisn verses of a carmen triumphale (C. I. L., i. 541 ; Orel. 563 ; Wil. 27a) and that found at heate in dactylic hexameters (C. I. L., i. 542 ; Wril. 27b); the rest of them contain only the name of the dedicant and the dative of the commanity to which they were destined (C. I. L., i. and Wil. l.c.). Of a peculiar form is the very ancient inscription on a bronze tablet, nove et Munich, Irobably from Rome, where two aidiles, whose names are given at the beginning es in the other donaria, "vicesma(n) parti(m) or $[x]$ vicssina parti Apolones (that is, Apollinis) dederi (that is, d-deve)" (C. I. L., i. 187 ; Urel. 1433). Miany, but not substantial; varieties arise, when old offerings are restored (e.g, C.I. L, i. 638, 632-Orel. 2135 , and Wil. 48 ; C 1. L., i. 803 ; Henz. 5669, 6122 ) ; or the source of the offering (c.g., de stipe, C. I. L., i. 1105 ; Henz. E633a; cx reditu pccunies, ex patrimonio suo, ex ludis, de muncre gladiaforio, and so og) ; or the motive (ex jusso, ex imperio, ex visu, ex oraculo, monits, viso moniti, somnio adnonitus, and the liko), or the person or object, for which the offering was made (C. I. L., i 188, pro poplod; Ephcm. cpigr., ii. p. 308, pro trebibos ; pro se, pro salute, in honorcm domus divine, \&c.), sre indicated; or, as in the tituli oporum publicorum, the order of a magistrate ( $d_{3}$ scnati sententia, C I. L., i. $560-$ vi. 1306; Orel. 5351 ; i. 632 vi. 110 ; Orel. 2135 ; Wil. 48 ; decurionum decreto, \&c.), and the magistrates or privete persous exccuting or controlling the mork, the place where and the time when it was erected, sre added. On all theae details the indexes, espeoially that of Wil. (ii. p. 675) give further information. The objects themselves which are offered or erseted begin to be nemed only in the later period just as in the tituli opcrum publicorum ("basim donum dant," C.I. L., i. 1167; "signum basim," C. I. L., i 1154 ; "aram,"C. I. L., i. 1468; Orel. 1460; Wil. 52 ; C. I. L., i. 1109; Wil. 54); in the later period this custom becomes more frequent. It is bardly necessary to observe that all kiods of offerings bave very frequently also been adorned with poetry some of these carmina dedicatoria are given by WiL. 142-151.
3. Statucs to mortals, whetner living or aiter their death (but not on thoir tombs), with honorary inscriptions "ithli honorarii), were introduced into the Roman republic after the Greek model, and only at a comparatively lata date. One of the oldest inscriptions of this class comes from Grook 6oil and is itself Greak in form (C. I L., i. 633 ; Wil. B49), "Italicci L. Cornelium Scipionent (i.e., Asiagenumb honoris raussa," lost and of not quite certain reading, belonging to 661 A. U.O. ( 193 B.C.) ; the ssme form (in the sccusative) appears in other (latin or Latin and Greek) inscriptidns from Grecce (C. I. L., i. $696=$ iii. 532 ; Wil. 1103 ; C. I. L., iii. 365 ; Ephem. cpigr., iv. 77 ; compare also C. I. L., i. 587,588 ; Orel. 3036). The esme Greek form occurs elso, curiously onough, lo an honorary inscription of the age of Constentine (C. I. L., L. 1708 ; Wil. 1227). But at an earlier dote, at the ond of the Eth century A. Tac., the noble house of the Scipios had already intreduced the use of pooticel elogia, in the ancient form of the carmina triumphalia in Saturnien rerses (from the 6th century in elegiac distichs). As bas been statod above, they were edded to the elort tituli, painted only with minium on the sarcophagi, giving tho name of the deceased (in tho nominative) and his curulian offices (exclusively), which were copied porhaps from the well-known inagines preserved in the atrium of the honse (C. I. L., i. 20 sg.; Orol. 550 sq ; Wal. 537 sq ; and elsewhere). Theg hold, hy their
contenta, an intermedsete placs between the sel alchral inecriptions, to which they helong properly, and the honorary ones, and there. fore are rightly etyled elogir. What the Scipios did thus privately for them6elres was in other cases dong publicly at a period nearly as early. The first instance prescred of auch a nsage, of whict Pling the elder epeaks (Hisl Nat., xxxiv. $\S 17$ eq.), is the cold. brated columna rostrata of C. Dvilius, of which only a copJ exiete, nade in the time of the emperor Claudine (C.I. L., i 1月: -vi. 1300; Orel 6t9; Wil., 609). Then follow the elogia in scriled at the bese of public works like the Arcus Fabianvs (c. I. L., i 606, 607, and p. 278, elog. i-iii. - 大i. 1903, 1304 Wil. 010), or of statucs by their descendants, as those belonging to a sucrarium domus Augustes (C. I. L., i elog. iv.-vi. -C. I. L., vi 1310, 1311) end others belonging to wea celebrated in politis or in letters, as Scipio, Hortensive, Cicero, \&c., and found in Rorue either on marble tablets (C I. L., i, vii-xii - C. I. L., vi. 1312, 1279, 1283, 1271, 1273; WiL. 611-813) or on buets (C. I. I.., i, xv.-xix. - C. I. L., vi. 1327, 1295, 1320, 1309, 1325, 1326 ; Wil. 618-621; вeealso C. T. L., i. 40-ri. 1280; Wi1. 1101; and C.I.L. i. $631-$ vi. 1278 ; i $640-$ vi. 1323 ; vi. 1321, 1322, where $T$. Quincli ecems to be the nominative), and is divers other places (C. I. L., i., ziii., xir.; Wil. 014, 615). This custom seems to have been resunued by Angustua with a political and patriotic aim, praised by the poet Horace (Od., iv. 8, 13, "incisa notis marmora publicis, per quas spiritus et vita redit bonis post mortem ducibus"); for be adorned his forum rith the statues of celebrated men from Eneas and Ronulus downwards (C. I. L. , i, xxiv., xxv., xxpii xxiii. - C. I. L., vi 1272, 1308, 1315, 1318 ; Wil. 625,626 , 627 , 632), and otber towus followed his example (80 Pounpeii, C. I. L. i., 2x., xxii - Wil. 622, 623 ; Lavinium, C. I. L., 1., xxi., Wil. 617 ; Arretion, C. I. L., io, xxiii, xaviii., xxix, xxa., xxii, xxxiii., xxxiv. - Wil. 624, 025, 620-633). All these clogia are written in the nominative. In the same way in the colonies atatues scem to have been erected to their founders or othor eminent men, as in Aquileia (C I. L, i ES8- F. 873, Wil. 850 compare al6a C. I. L., v. 802; OreL. 3327) and Lane (C. I L., L $530-$ Wil. 651).
But along with thie primitive and genuine form of the titurus honorarius another form of it, equivalent to the dedicatory inscription, with the name of the pereon bonoured in the detive, begins to provail from the age of Sulla onwards. For the oldest examples of this form secun to be the inscriptions on statues dedicated to the dictator at Rome (C. 1. L., i $584-\mathrm{vi} 1297$; Orel. 567, Wil. 1102a) and at other places (Crieta and Clnsiom, C. I. L., i. 585, 580 ; Wil. $1102 b, c$ ), in which the whole eet of bonoura and offices is not enumerated as in the elogia, but only the honorcs greseries compare also the iuscription belonging to ebout the same date, of a quastor urbanus, C. I. L., i 636). Within the Greek 1rovinecs aloo, at the eame period, this form is edopted (C. I. L., i. $595=$ iii. 631 ; Henz. E294, W'il. 1104). Similar dedications mere offercd to Pompey the Great (at Auximun and Clusiam, C. I. L., i. 615, 616; Orel. 574 ; Wil. 1107) and to his legate L. Afranius (at Bologna, but erected by the citizens of the Spanish colony Yalentia, C. I. L., i. 601 ; lIcnz. 5127 ; Wil. 1108). They ere succeeded by the atatues raised to Casar (at Dovianum, C I. L., i. 620 ; Orel. 582 , Wil. 1108), and, after bis death, iussu populi Romani, in virtue of a special lav, at Rome ©C. I. L., i $626-\mathrm{vi}$. 872 ; Orel. 5S6; Wil 877). With him, as is well knomn, divino bonours hegin to be paid to the princeps, even during life. In this samo form other historical pcrsons of bigh merit also berin to be honoared ly postcrity, as, for example, Scipio the clder at Saguntum (C. I. L., ii. 3836, Wil. 653), Marcellus, Romanorum ensis, at Nola (Dlommsen, Inscr. Neap., 1984; Hens. E347), دІarius at Cereatæ Marianæ, the plece which bears his name (Mommsen, Inser. Neap., 4487 Wil. 654). Of etatues erected by the commnnity of a municipium to a priveto person, that of $\mathrm{I}_{4}$ Popillins Flaccos at Ferentinu.s seems to be the oldest example (C. I. L., i. 1164, Wil. 655, enil his note). In Rome, Augustus and his successore in thia we? vermitted the ercetion of statues, especislly to triumphatores, in the newf fora, inclading that of Augustas (C. 1. L., vi. 1380; Orel. 3187 ; Wil. 634 ; C. I. L., Yi 1444 ; Henz. 6448 ; Wil. 635) and thet of Trajen (C.I. L., vi 1377; Henz. 5473; Wil. 636; vi 1549 ; Henz 5477 ; Wil. 639 ; iv. 1549 ; Orol. 1380 ; Wil. 637 C. I. L., 1505,1560 ; Wil. 040) ; and this custom lasted to a latt period (C. I. L., vi. 1599 ; Henz 3574; Wil. 633), as is shown by the etatues of Symmachus the orator (C. I. L., vi. 1698, 1693 Orel. 1180, 1187; Wil. 641), Claudien the poct (C. 1. L., Fi 1710 ; Orel. 1189; Wil. 642). Nioomachus Flevianus (O. I. L. ทi. 1782,1783 ; Oncl. 1183; JTene. Б503; Wil. 645, 645q), aนd many other eminent men dorn to Stilicho (C. I. L., vi. 1780. 1731; Orel. 1133, 1134; Wil. 048, 648a), who died in the Jear 408. In sinilar forms are conccived the cxceedingly numerous dedications to the empcrore and their fomilies, in which the namus and titles, according to the different historical pernods, are exhibited, in tho main with tho greatest regularity. They ere epocified in detalled indexes ty Henzen and Wilmanns, as well as in each volucio of the Curpus. In the 1 rovinces, of courso, the usages of
the capital wero speedily Imitated. Perhaps the oldest example of atitulus honorurius in tho form of an clogium (thut in tho dative), with the full cursvs honorum of tho person honoured, is a bilinguis from Athens, of thg Augastan age (C. I. L., iii. 551; llonz. $6458 a ;$ Wil. 1122); the honours aro here onumerated in chronological order, beginning with the lowest; in other instances the highest is placed firat, sud the others follow in order. In the oldor axamples the formula "honoris causa," or evirlutia ergo (ITernes, vol vi, 1871, p. 6), is added st tho end, as in an inscription of Mytileno beloaging to the consul of tho year 723 A. U.C., i.e. 81 B.O. (C. I. L., iii. 455 ; Orol 4111; Wil. 1104b); tho samo, abbroviated (h.c.), occurs on an inscription of about tho samo age from Cirta in Africa (C. I. L.. viii. 7009 ; Wil. 2384). Shortly afterwards the honour of a statuo becamo as common in tho lioman muruicipia sa it was in Athens and other Greek citics In the lator poriod. Fach province furnishes numerous oxamples, partly with peculiar formule, on which the indoses of Wilmanns (p. 673, 000 eq.) may bo consulted. Special mention may bo made of tho numarous honorary inseriptions belongieg to auriga, histrioncs, and gladiatores: for thoso found in Romo seo C. J. L., vi 10044-10210.
Ho who erects a tompla or a public building, or constructs a road, - bridge, an aqueduct, or the liko, by inscribing his namo on tha work, honours himsolf, and, as permission to do so has to be civen by tho public authoritics, is also honoured by the commuaity. Therofore the tituli opersm publicorum, though in form only short official statemouts (at least in tha aleler jariod) of the origin of tho work, without any further indications as to ito character add purposo, partako of tho style of tho oldct hounotiry inseriptione. Of tho anciont ayd almost naircradly employed methou of erecting public beildiags by means of tho locatio censuria ono mounanent has proservod somo traces (Eiphem. cpigr., ii. $\mathbf{1 0 0}$ \% Tho uldest instanco of this class is that commemorating the restoration of the temple of the Capitolina Jnpiter, begun, after its dustruction by fire in tho year 071 ( $83 \mathrm{~B} . \mathrm{c}$ ), by Sulla snd continuod tive years Iater by tho wellknown orator sud poot $Q$. Lutatius Cutulus, but cumpleted doly ebout trenty years afterwards lere, after the uame of Catulus in the wominative and the indication of the single parts of the build. ing (as, for example, substruclioncon et tatulaviun) follows tho solemu formula do s(enati) s(cntentia) faciundum cocravit eidemino protarit (C. I. L., i 592-vi. 1314; Orel. 31, 3207; Wil. 700). Fith tle samo formula the prutor Xf. Calpurains Piso Frugi of bout tho oamo poriod; dedicated an uaknown building (C. I. L., i $504-\mathrm{vi} 12 \pi 5$ ), reatored afterwards hy Trajan. On a wark executod by the collegium tribunarum plebis ;C. I. L., i. 693-vi. 1200 ; thil. 787), porhaps tho public strecto within tho towa, tho sum omploged Cor it is also inseribed. Irccisaly eimilar is tho oldest inseription of ono of tho bridges of Fiomo the ponte da qualro capt, still preserved, though nsitly restorcd, on ito originsl site, which commemorntes its Enilder, the tribuno of tho year 002 0. B.c.), L. Fabricius (C.I. L., i 600-ri. 1305; Orcl 40; Wil. 78S) ; it $\pi a s$ reatoral hy the consnls of the jear it33 21 B.c. $i^{2}$. On privately eroctod ouldings the founder after his name puts a simplo ficis ,as also on ecpulchral iuscriptions); so, wossibly, did Jompey, whan he dedicated his theatro as s tomplo of feaus Victrix aud, on Cicoro's cteper advice, as Tarro and lito has it from Cicero himself, inaoribod on it cos-tert'not terlium or tertio) (sca Gellius, Naut. Alt., x. 1). So agrippa stien ho dalicnicel lis f'authoon in tlio yoar 727 (27 i.c.), inseribed on it only tho mords 1M. Agrippa L. $f$. cos. tertium fceit (C. I. L., vi 893 ; OreL 31; Wil. i31), as all who visit the Leteranl City know. Of enanicipal examples it will bo suffecient to name those of the majestic tomple of Cora (CI. L, i. 1149-1150; Wil. 722, 723), of Ferentinum, with the measuroments of tho foundation (C.I. L., i 1101-1163; Wil. TOS), of tho malls and towers at Fclanum (C. J. L., i 1230; Orel. E66; Honz. 6583; Wil. 699), of tha theatre. smphithentro, haths, and other afructuros at Pompoii (C. I. L., i. 1240, 1247, 1251, 1252, Orel. 2416, 3204 ; Honz 6153 ; Wi1. 730, 1809 1001) At Alatrium a munificent citizen givos an enumeration of a nember of trorks osecuted by him in tho period of tho Gracchi, in lis natira town ""hace quis infira ceripta sunt ne senalus sententia fucienda coiravit," $C I L$, i 1lCu; OroL S592; Wil. 700) ; and, moro than a century later, tho eame is dona at Cartima, a small Spanish tomn noar Malaga, by a rich woman (C.I. L., ii. 1950 ; W1. 740) Nilitary works, oxccutod hy soldiers, especially frequent in tho Dsaubiau provinces, Africn, Gormany, and Britain, giro, in this way. manifold and circumstantial information as to tho military admiuistration of tho Romans. On a column found near the holigo orer the Ninho at
1 This ubservoilon, applice in a largo number of monumeata, gate riso to many of tho ajplendid eppraphical labury uf turghe al feec eg. hla dlesoriation apmin tho loscription of tre conswl L Burbulijus, Geerres, iv p 103 ig.)

2 Tho cheracter of sa elogium ts assumed lo a apfcial way by the inscriptiona on triumphal arches auch as that of doguston on lho arch of Sust to fledmont,




 moatloned

Aqum Flavim, tho modorn Chares In no: :ixera Portural, ten communitio inscribod thoir nemos, probably es coatributors to tho work, with thoso of tho omporors (Vcapasian and bis cons), the imperial legate of tho provinco, the Iegato of tho legr n atationed in Spain, tho imperial procurator, and tho name of tho logion itssi? (C.I. L., ii 2477 ; Wil. 803); and similarly, with tho name of Trajan, on the famous bridgo orer tho Tegus at Alcintara, in Spanish Estremadura, tho names of tho municinic procincias Lus: tania slipe conlata qus opus pontis perfecarun! nro inscribed (C. I. L.. ii. 750-702; Orol. 101, 102 ; Wil 8u4).

As io samo of tho alroady-mentioncd inocriptions of public worke tho maasuremeats of the work to which they refer (especially, ne may be supposed, in the case of works of great cxtont, such as walls of towns or lince of fortification, liko the wells of Hadrian and Antoninus Pins in Britain) are indicated, eo it carly become a custom in tho Roman republio to noto on milestones the namo of the founder of tho rond and, capecially at tho extremitics of it and near lare towns, the distancos So iu the ral di Dicna in Lacenia F. Popilius Lsonas, the consul of the yesr 622 ( 182 日. . .), of tho cnd of a rond built by him, sat up tho miliarizon Pemilianum (C. I. L. i. 651 ; Orol 3308; Wil. 797), which is a gencralelogium to bimself, in which he spesks in the firat persok (riam foci ab licgio nit Capuam, \&c.). Ono of the einglo miliaria, get up by him is elso presorved (C. I. L., i 550 ; llenz 7174d; Wil. 30s), which contains only his ame and the aumber of miles. lu tho samo brief etgle are conceived the other not very frequane republican miliaria fouad in Italy (C. I. L., i. $535-537$; Hicnz. 6348 ; Wil. 667 ; C. I. L., i 540; Henz. 5350,0220 ; Wil. 807 ; C. I. L., i. 658 , 659 ; 11 cuz . 8353 ; Wil. 808 ; C. I. L. , i. 601 ; IJenz. 5180 ; Wil. 811 ; C. I. L., i 633 ; Wil. 812) dowa to tho time of Augustns (Mommsen, I. N., 6244; Wii. 813), and slso tho even more raco specimens from the prorinces (from Asia-C. I. L., i 557-iil. 470, Wil. 826, C. I. L., i C22iii 402, Wil. 827 ; from Spain-C. I. L., i. $1484-1480 \mathrm{mii}$. $4920-$ 4025, 4050, Wil. 828, 820). Augustus inscribed on cach milcstone on his road across Spain "a Beto ct Jano Augusto ad Occanum" (\%.g., C. I. L., $; 4 i 01$; Wil. 832), Claudins on those of a road in Uppor Italy founded by his father Drusus "riam Claudiam Auguslam quan Drusus pater Alpilus bsllo patefacis derexseral nnnit ab Altino (or a fumine Pado) ad fumen Danuvium" (C. I. L., ヌ. 8002, 8003 ; Orel. 048, 708; 1lenz 5400; Wil. 818) Tho later milestones vary greatly in form, but all contaia moost precious and not yet nearly exhausted matcriala for ancient geo. graphy and topegraphy; in the volumes of the Corpus thoy are taken together undor the specisl head vios publicas (and hero aud there privatal at tho end of each chapter

A similar chamcter, resulting from the combination of a mere authentic record with the peculiar form of tho howorary isseription, boiongs to the kindred clesses of inscrigtions of the aqueduas and of tho difforent loundary-stoncs. The aquoducts of Romo are known to have their origin in remoto antiquity; lut no inscriptions belonging to thom, so far as has been as yet discovered, go farther back than to the ago of Augustus. ${ }^{3}$ The largo dedicatory inseriptions of the celebrated equeducts of Rome (as the Aqua Marcia, Tepula, snd Jalia, C. I. L., vi. 1244-1246, Orel. 61-53, Wil. 785 ; the Virgo, C. I. L., vi. 1252, Orol. 703, Wil. 753 ; the Claadis etc, C. I. L., vi. 1250-1258, Orel. E4-56, WiL 784) have quite the character of bonorary inscriptione, whle the verious cippi terminales, which mark the groumd helonging to tho cqucduct, ahow the greatest nalogy to the mileatonce (e.g., C. I. L., vi. $1243 \alpha-g$; Honz. 0635, 6030; Wil. 775-770). The other lalian and nrovincial rariotics canmot bo spocified barco. Of houndary-atones, or appi terminales, somo rery ancient specimons havo beon preserred. To tho age proceding the Sccoad Punic War belong tro, found at Vonusia snd erected by suuaicipal magistrates (C. I. L., i. 185, 180; Orel 3527, 3523 ; WiL. 883); they give a short ralation of a decrec, by which cortain localithes wera declared to bo eacred or publio ("aut sucrom aut poublicem locons cse"). Then follow the cipps Gracchani, by which Oaius Gracchus and his two colleagues, as tres reri agris indicand is odsignandis, measured the ager Campannus, for its division among the plebs. They contain the names of tho tres miri in tha nomanative, and in additioa, on the top, the lines and angles of the cardo and decumanus, eccording to the rules of tho agrimensores, or tho boundary lines between the ager gullicus and priratus (C. I. L., i. 552-550; Henz. 6464; Wil. 859-8B1). From tho ego of Sulla wo still havo rarioue boundarj-stones gising the lino of demareation between different communities (betreca
 between Ateste, Vicetis, and Pataviura-C. I. L., i. 54i-5.4? Orel. 3110, Henz. 5114, 5115, Wil. 865, S66). To the town Homo belong the termini ripw Tilcris (C. I. L., i i $008-011-\mathrm{vi}$. 1234(a-l), beginning in tho Augustan oge, and the tcminz of tho pomarium of Claudins and Vespessian as ccasors, snd of the catlegum augurum under Ilsdrian (C. I. L., vi. 1231-1233; OrnL 710,811 ; Wil. 843,841 ), while others, of tho coasuls of the $\pi$ ar A.D. (C. I. L., vi. 1263. Orel. 3260; Wil. 856), of Augustag

Eco ibo recent Impnetant worli of il. Laoclani, Commeafaridi Frontino intonno - Eco ibo recent Impnptant worli of it. La
acoue of acqueuohb, \&c.. Fiome, 1sea.
(C I. L., ri. 1285 ; IIenz 8455. Wh) 852), \&c, sbow tha bonndary betrend the ager publucus adu prizatus. Witts similar objects bonndary-atones were erocted by the cmperors, or, ander their azthority, by magietrates, mostly military, 20 the rost of Italy also (as in Capua-Dlommsen, I. N. 3590, Orel. 3688, Wil. 853 ; at Pompoui-I. $N .2314$, Wil. 804) and in tho provinces (as in SyriaC I. L., iii. 183 ; in Macedonis-C. L. L., iii 504 ; in DalmetiaC. T. L., iii. 2888 ; in Africa-O. I. L., viii. 7084-90, 8211, 8269, 10803, 10s38, WiL. 869,870 ; in Spain-C. I. L., ii. 2349, 2910, Wil. 871-where the pratum of a legion is divided from the territory of a municipium ; in Gaul - Wil. 867; in Gormany, in the colnmn lately found at Milteuberg on the Main, Bonner Jahrülcher, vol. Isiv., 1878, p. $46, \& c$.). The recent attempt to combine under same boandary bystem the mumerous stones found in Britain on military buildings, as on the Tall of 耳adrian aud in divers castra, a hich indicate the couluriss of legions end coborta employed in the work and it measuroments as oxecuted by them, lisa hoon finally refuted by Mr Clayton (ia the Archaologia SEliana, 1880). Prirate gronnds (pedaturm) were unfrequently merked off by terminal cippi. To this class of tituli must be added also the eurious inscriptions incised apon the steps of loman circusea, theatres, and amphitheatres (ese Hiubner, Annali dell' Instituto archeologico, vol. $x \times$ viii., 1856 , p. 62 sq., and vol. xxxi., 1859, p. 122 aq.), s8, for instance, apon thoae of the Colis00 et Rome (C.I. L., vi. 1796, 1-37; compare R. Lanciani, Bullellino archeologico municipale, 1881\%.
4. We now come to the last class of tituli, viz., those which in the corpus are arranged, at the end of each volume, ander the head of Intrumentum. By this very comprehensive term are deaignated objecte which vary grestly anong themselvea, hut which are of auch a character as not to foll within any of tho classes of tituli described before, or the claes of the instruncenta in tho proper sense of that word, -the laws, \&c. The tituli of the instratmontum embrace movablo objecta, deetinod for public and private ase, and ilnatrate almost every side of the life of the ancient Romana. Ao syetematio treatment of them is hardly possible, a simple onumerstion only of their different classes can be giren, without citLng special examples. The first apeciea of them is metrological, comprelianding the inecriptions on measures and weights The gold and silver plate nsed in the best Remsn houses was also always marked with a pote of ita weight, -as is soen, for instance, on the different objects belonging to the Ilildesheim find (ace Hcrmes, Jii, 1808, p. $4098 q$. ; Philologns, $2 x$ viii., 1869, p.369), the Corbvidgo lane in Northumberland IIause (C. I. L., vii. 1268), and many others. A second spocies is formed by the tessera, tokeus, or marks, mostly in bronze, bone, and irory, but also earthen, of which the most interesting are the so-called eessorze gladiatorise, little staves of bone with holes at the tor, and with names of slaves or freedmon and conaular dates apon them, the relation of which to the muncra gladiatoria is by no meana certain (Geo C. I. L., i. 717 8., and Hibner, Monatsberichte der Berl. Liud. der Wissenschaften, 1867, p. 747 sq., Revue archtologiqus, vol. xvi., 1868, p. 469 sq., aud Ephens., fii 203). The other circular tcsscras of ivory or bone, with omblems and short inacriptions, partly Greck and Latin, may with more confidence bo attributcd to the ludi scenici (see Henzen, Annali dell' Instiluto archcologico, 5ol. xx., 1818, p. 273 27., and rol. zxii., 1850, p. 357 sq.$)$ and to other luli; but the nsea of many of them romain very uncortain. A third speciea is that of inscriptions carved, inacribed, painted, or stampod npon various materials, rav or manufacturod, for trade or household use. Such are, to begin with the most solid and heavy, the inacriptions carved or painted on mases of stone, mostly columns, in the quarries, and proserved either on the rocks thomeclves in the quarrics or on the roughly hawn blocke transported to the Roman emporium on the Tibor bank Curioue epecimens of the first kind are preserved in Lobanon, and in the north of Eugland, near Halian'e Wall and elsewhere; on the second may be conaulted s learned treatise by Padre L. Bruzza (" lecrizioni dei marmi grezzi," in the Annali dell' Instliuto archcologico, vol. xlii., 1870, p. 108-204). Of a kindrod character aro tho inacriptions, mostly stamped or oogravci in tho mould, of piga of silver, broezo, and lead (an'l pewter), found in the Roman mines in Spain and England (see Hibbner, "Römischo Bleigruben in Britanniey," in Fheinaisches Afussum filr Philologie, vol. xi., 1857, P. $347 \mathrm{sq} .$, and C. I. L., vii. p. 220 sq. ; A. Way, Archxlogieal Journal, vol. xvi., 1859, ․ 23, and vol xxiii., 1860, p. $03^{\prime}$ A fo'xth soccics of Nthli of this class is etrictly relatod to tho military institutions of the Roman empire, Many of the weapona are marked with the names of the bearer and of the military corps to which he belonged, - 80 , for examplo, the budeles of their ehielda (вec Huibner, "RJmiacho Sclaildbuckel," in Archdologisch-cpigraphische Mittheilungen ave Uesterreich, vol. ii., 1878 , p. 105 sq ; by far tho best extant specimen is the umbo of a legionary soldiar of the cighth legion found in tho Tyne mear South Shields, C. I. L., vii. 495), alsi bometíanes the ewords, sa that of Tihcrius from Mainz (uow, ia tho British Minecum, see Bonner IVinckeinannsprogranem of 1848). The leodシs glandes ased by the funditores, tho elingera, in tho cionan arny bear curious
of tho enthentinity of masy of them, minch discussed of late, Bersk, nonnor Jalirbilichor, vola Iv., ivi, 1875, p 1 eq, and Zangomoister, Monatsberiohite der Berliner Akademio der Wissenschaflen, 1875, ก. 405,1873, p. 65 s 2 . ; Bullettino doll Instituto archoologico 1877, p. 172, 1878, p. 120 8\%.). Special suention muat bo made also of the loadon acals or marke, ovidently of military origin (perhaps to bo borno by the soldiers as a counteraign), which have veen found in many parts of Eingland, כut powhere clso as Jat (C. I. L., vii. 1269 ; Ephem, epigr., iii. p. 144, 818, ir. p. 200). Of the highest intercst are tho manifold productions of tho Foman tila and brick kilns. Neat to the tiles with conaular dates mado at Veleia (C. I. I., ․ 777 foll.), thoss signed with the name of legicne o: other military corps, and employed in the rarious mllitary buildings of these, are sepecially worthy of montion; they form an important chapter in cyery geographical part of the Cormea. Bu: pripate persone, too, eapacially the rich landed proprietors, and afterwards tho emperors and their kinsmen, kept large figulinm, and their manufacturca-tiles of every description and other earthonware-were spread over the Roman empire. The differen: sorts of carthen veasola and lampa, the fragments of which are found in great quantitica wherever Roman settlements occurred, aro arranged at the oud of each volume of the Cormus. But a scientifio iaquiry into their origin, age, and employmert, diffcult on accoun: of the enormoue and always increasing mass of the extant remains, has not yot been undertaken, the omall fories of Froehnor (Inseriytioncs terra coclas trasarum, Göttinges, 1858) and Smbncmanas (Siglcs figulins, Brusscls, 1867) being by no means satisfactory. On lioman lanipe and their inscriptions the accurato cataloguo of the Vienns collection lyy Kenner ("Dio antikon Thoolampen dea K. K. Mïnz- und Antiken-Cabinotes and der K. K. Ambrascr Sammlung," in the Archiv fur $\boldsymbol{K} u n d s$ esterreichischer Geschichtsquellcr, vol. $3 x .$, Fieuna, 1853) may be consulted with advantage. But a good beginning to a thorough treatment of the question has been made by en accurate exploration of the chicf depoait of thoze fragnicnts, the Monts destaccio at Rome, by Drosscl ("Ricerche sul Monte testaccio," in the Annali dcll Instituto archeologico, vol. i., 1878, p. 118-192). Inscriptions aro found on Farious classea of veasals, painted (as the conauler dates on the large dolin for wine oil, \&o., ace Bchöne C.I. L., iv. p. 171 sq., and Ephcan. cpigr., i p. 100 qq. ), stamped on the clay when atil! wet or in the mould, and ecratched in the clay when dry, like thoso on the walls of ancient buildings in Pompoii, Reme, and other places of entiquity. Liko the corrcaponding Groek ware, they contain chiefly pamee of the makers or the merchants or the owners, and cen be treated in a satiefactory manner only when brought togother in one largo collection, inasmnch as, bosides being mado in many local potteries, they wero exported principally from some places in Italy (eg, Arezzo) and Spain, in nearly overy dircction throughout northorn and Weetern Europe, the conntrice outside the Roman foontiers not oxcluded. Vossels and utensila of glass and of metal (gold, cilver, and especially bronze) Were also exported from Italy on a large scale, as ia beiag more and more readily sccognized overt by those antiquaries who formerly were wont to eesums a local origin for all bronze finda made in the north of Europe. These utenails, ornawents, and other objects made of precious metala (auch as cups, spoons, mirrors, fibulse, riogs, gems), not nufrequently beor Latin inecriptions, On the very ancient eilver and bronze caskete, for holding valuable articlee of the fcmale toilet, which have been found at Preneste, are inscribed, in eddition to the names of the artist and of the donor, occurring once, the namee of the persons in the mythical representations engraved upon them (C. I. L., i. 54-60, 1500, 15001 ; Jordan, Kritische Beitrage aur Geschzchte der latcinischen Sprache, Borlin, 1879, p. 3 sq.) In the ancient well of tho AqueApollinarcs, near Vicarello in Tuscany, throe ailver cups have been found with circumstantial itineraries "a Godes (sic) usque Ramam" engraved mpon them, evilantly gifte to the divinity of the bath for recovered health prosented by travellers from the romoto city named (Henzen 5210). Similar is the Rudge Cup, found in Wiltehiro and preserved at Alnwick Castle, which contains, engraved in bronzo, an itincrary along aome Roman statious in the north of Lingland (C. I. L., vit. 1291). The inseriptions of the Hildesheim silver find and others of a sinilar character hivve been alrcady mentioned; and many examples might be euuneratcd losidcs. On the ancient glass ware and the inacriptions on it the aplendid works of Deville (Histoirs de l'art do la ecrecrie dans lautiquité, Paris, 1873) and Froelner (La rerrcrie antique, dcscription úc la collection Charect, Paris, 1878) may bo consulted; on the Christion glaases that of Garrucci (V'ctri ornati di figure in oro trovali nci cimilcri dei eristiani primilivi di Roma, Rone, 1858\%. The last spccice of tituli is formed by the stampa themsolves with which the inscrintion on many of the objects alrcady named aro produced. They are mostly of bronze, and consain names; but it is not easy to say what cort cf ohjecte were marked With them, os acaccly any articlo stamped with a still existiun stamp has been found. Amongst tho materials stanped leatlici also is to Lo mentioned. One claso only of stamps deffers w.dè $y$ from the rost.-tho oculists' stamus, cngravad mestly on atcatito
(or similar stonea), and cootaining remedies amainst diseases of the eyes, to be stamped on the glass bowls in which such remedies were sold, or on the medicaments thenselvea (sce Grotetead, Vie Stempel der rimischen Augenarzte gesammelt und erklït, Giottingen, 1867 ; since its publication many bew examples have come to light).
1V. Tho other great class of inscriptions above referred to, the instrumenta or leges, the lawa, deeds, \&c, neserved generally on metal and stone, from tho nature of the caso have to be considered chiefly with regard to their contents; their form is not regulated by such constant rules as that of the lituli, 60 far as may be inferred from the state of completeness in which they bave been preserved. Tho rules for oach special class therefore, though, generally speaking, maintained - as was to bo oxpected of Roman institutions-with remarkable steadiness from the earliest tinnes down to a lato period, must bo based upoa a comprehensire riew of all the examples, including those preserved by oncient writers, and not in the menumental form. These documents are, ns a rale, incised on hronzo plates (only souve privato acts aro presorved on wood aod lead), and therefore have their peculiar form of writing, abbreviation, interpunction, \&e., as las been alreally explained. A comiplete collection of these monuments, although projected by enaby workers in the fiell of Roman jurisprudence from Antonius Augustinas downwarls, has not yet been made. The older Roman laws are now collected, in trustworthy texts, in the Corpus, val. i. ; of tho docutueuts belonging to the later period a very comprehensive though not quite complete sylloge is givon in the lato lanented C. G. Bruns's Fontes juris Nomani antiqui (Tubingen, th ed., 1879).

1. Aarong the earlicst occasions for committing to writing agrecments, which may be surposed to hare been originally verbal only, must cartainly be reckoned international transactions (leges fouleris or fadera). At the head of the prose records written in the Latin language we find the treaties of alliance of Tallus IIostilius with Che Sabini (Dionysins Halic., iii. 33), of Servius Tullius with the Latini (Dionysius, iv. 26 ; Festus, p. 169 ; this was, partly, at tho same time, as will afterwards appear, the oldest document of tho earred class), of the second Tamuinius with Gabii (Dionysims, iv. 58 : Festus, cpil., p. 56). They are followed, in the oldest repuliliean period, by the celebrated fordera with Carthago, so much discnssed of late; by the pacts of Sp. Cassius Vecellinus with the Iatini of the year 261 ( 493 Bc .), Which Cicero seems to hare seen still in the formm behind the rastra, written on a bronze column (Pro Balbo, 23, 53 ; sce also Liry, ii. 33 ; Festus, P. 166 ; and Nommssen's Romische Forschungen, ii. p. 153 sg.) ; and by the fadus Ardeatinum of 310 ( 444 B.c.) mentioned by Livy (iv. \%). Of all these documents nothing has been preserved in an anthentic form, gave somo fow words quoted from them by the ancient grammarians. Of one fredus only is there a fragment still in existence, relating to the Orean civilas libera Bantia (C. I. L., i. 197) ; it Was drawn up between 621 ard 631 ( 133 and 123 B.c.), and contains the clausula of the foedus, Thich was written in Latin and in Oscan. On account of this pecaliar circumstance, the documeat gave occasion to Klenze, and afterwards to Mommsen, to resume (for the sake of Roman jurisprudence, in the first instance) inquiry into tho Oscan and other Italian dialects. Some other Roman fredera are preserved only in Greek, e.g., that with the Jews of the year 594 (160 B.c.) (Josepbus, Anl., xii. 6, 10). Some others, made with the same nation between 610 and 615 ( 144 and 139 b.c.) (Jos., Ant., xiii. 5,6 , and 7,8 ), aro meationed in an abridged form only (see Mendelssohn, "Senati consnlta Romanorum quse sunt ia Josephi ontiquitatibms," \&c., in the Acta Societ. Philot. Lips., rol. $\mathbb{r}$, I I 875 , p. 87 pq, and compare Rheinisches Museum fir Philologie, vol. xxx., 1875, p. 118 sq., xxxii., 1877, p. 249; Rilschl's Opiescuia, ₹ol. r. p. 99 s7.; Mommsen, Hermes, vol. ix., 1874, p. 281 sq.; Niese, Hermes, rol. xi., $1876, \mathrm{p} .466$ sq.), or giren in that of a senatus constilum, to Which they mast formally bo oscribed. Amongst the ferdera may be reckoned also the curious oath, 8 rorn, perhaps, according to a general rulo obtaining for all civitates foderate, by the citizens of a Lusitanian oppidum, Aritiam, to Gaias Cesser on his accession to the throne in A.D. 37 (C. I. L., i. 172; Wil. 2839).

Closely related to the fodera are the pacts between commnaities and privato individuals, respecting patronatus or hospitiun \{labulss patronatus et haspilii, also, when in small portablo form, lessera hospitales), of which many specimens from the end of the republic down to a late period of the emplire have been preserved (see Gazzera, Memorie dcll' Acalluia di Tórino, rol. xxxv, 1831, p. 1 sq., and Mommsen, fomische Forschungen, i. p. 341 sq.). Thero is ot present no complete collection of theso; for since Gazzera's time many new ones have boen found. Of the mumerous examples scattered through the different volnmes of the Corpus may be quoted the tesscra Fundana, containiag the nact of hospitality bo. tween tho community of Fundi and a certain Ti. Claudius (who cannot, with certainty, bo identified), the oldest hitherto known, in the form of bronzo fish (C. I. L., i. 532 ; Henz. 7000 ; Wil. 2849 ; tho labula of the pegus Gurzensizem in Afriea,
delirering the patronate to L . Domitius Ahenobarbus. Jicro's
grandfather, in 742 ( 12 B.c.), io the aftenrards solemn form of a tabella fiastigala, to be fixe in the alrium of the nerson hovoured (Orel. 3693 ; Wil. 2550) ; that of the civilas Palaniana with a persgrinus named Acces Licirni of the year 752 (2 в.c.) (EOphem. epigr., i. 141; Wermes, ri; 15il, J. 371 sq.) ; that of Lacilhula, in Spain, with one Q. Marius Balbus, of 5 A.D. (C.I. L., ii. 1393); that of the Bocchoritani on the island of Majores, of 6 A.D. (C. I. L., ii. 3695 ; Wil. 2851) ; the four relating to C. Silius Aviola, datiog from 27 to 28 A.D., all foumu at Brescia (C' I. L., r. 4919-1222) ; that of the colouia Julia Aug. leginnis vii. Tupusuctu, in Afriea, with the imperial legate Q. Julius Secundus, of 55 A.D. (C. I. L., viii. 8837 ; Wil. 2851) ; that of two gentrlitates, the Desonci and Tridiavi, of the gens of the $Z a / x$, io Spain, now in $t^{1}$ in Suseum of Berlia, which contaius an older act of the year 27, and another more recent of the year 127 A.D. (C. I. L., ii. 2633; Orel. 156) ; that of the respublica Pompelonensis (Pampluna in Spain) of 185 A.D. (C. I. L., ii 2960 ; Wil. 2854); that of tho Segiscomonenses, in Spain, of 239 A. D., मow in the museum at Burgos (Ephem. epigr., ii. 322) ; that of the fabri subidiani (i.e., subrediani, qui aub rede consistunt) of Cordora, of 348 A.D (C.I. L., ii. 2211; Wil. 2861); ond, in addition to many others, those fornd together at Home, on the site of the palace of Q. Aradius Valerins l'roculus, and belonging to him and other members of his family, from divers African citics, end executed in 321 and 322 A.D. (C. I. L., vi. 1684 -88; Orel. 1079, 3058).
2. Hardly inferior in antiquity, and of superior value, are the remains of lams in the stricter sense of tho word (leges and yplebiscita), preserved to us in tho originals, although rafortunately only in fragments more or less extensive. Of those lare the oldest and most important are the cex Acilia (for so it is in all probability to be styled) repelunclarum of the year 631 (C. I. L., i. 198), whieh is incised on a broinze table about a metres broad, io 80 lines of about 200 to 240 letters each, and therefore extremely inconvenient to read, and the lex agraria of 643 (111 B.c.), written on the reverse of the table of the Acilia, abrogated shortly ofterwards (C. I. L., i. 200); this is the third of the celebrated lawe of C. Gracchas bearing upon the division of public lands. Then follow the lex Cornclia cle viginti quastoribus, a fragment of Sulla's legislation, the eighth table only, of the whole set, being preserved (C.I. L., i. 202) ; the plebiscitum de Thermensibus, on the autonomy of Termessus in Pisidia, proposed by the tribuni plebis, in 652 ( 72 в.e.), one of four or fire large bronzo plates (C. I. L., i. 204); the lex Rubria de civitale Gallia cisalpinz of $705(19 \mathrm{~B}, \mathrm{c}$ ), written in a nevr and more conveuient form (belonging as it does to Cæsar's legislation), in tro colamms, with numbered divisions, being the fourth out of an unknown number of plates (C.I. L., i. 205) ; tho lex Julia muricipalis, or, from the place where it was found, the tabula Feraclecnses of 709 ( 45 B.c.), Writtea on the reserse of tho much older Greek law of that community, preserred partly at Naples, partly in the British Museum (C. I. L., i. 206), also a framment of Cesar's general manicipal institutions; it contaias a eurious passage relating to tho public promulgation of latrs (r. 15). These are the laws of the Roman repnblic preserred in important fragments; some minor ones (bronght together in C. I. L., i. 207-211) may be left out of account here. In the imperial age, lars in general were replaced by senatus consulta, or by imperial decrees. It was also in the form of a senatus consultum that the leges de imperio, on the aecession of the emperors, seem to have been promalgated. An example of such a lam, preserved in part on a bronze tablet fomed at Rome, is the kex de imperio Fespasiani (C. I. L., नi. 930 ; Orel. rol. i. p. 667). There is, besides, one special catcgory of imperial constitutions which continaed to be anmed leges, viz., the constitutions giren by the emperors to the divers classes of civitatcs, based upon tho ancient traditional rules of goverament epplied to Rome itself as rell as to the colonia and municipia. Of this sort of leges somo very raluable specimens haro come from Spanish soil, viz., the lex colonis Julis Gerctives Urbanorum sive Ursonis (now Osmaa), given to that colony hy Cresar in 710 (44 B.C.), but incised, nitl some alterations, in the timo of Vespasian, of whieh three bronze tablea out of a much larger numbe remain (Hiibner and Moramsen, Ephem. cpigr., ii. p. 1 ड̈ 0 sq. and 221 sq.) ; the lex Salpensara and the lex Malacitana, given to these tro menicipia by Domitian, betrecu 81 and $\varepsilon \&$ A. n., each ou a large bronze plate, Eritten respectively in two and in firo columns, with the single chapters numbered and rubricated (C. I. L., ii. 1263, 1964 , comparo Mommsen, "Dio Stadtrechto der atcinischen Gemeinden Salpensa und Malaces in der Prorinz Bretica," in tho Abhandlurgen Cer sachsischen Gesellschaft der IF'isscnschaften, yhilol.-histor. Classe, rol. iii., 1857, r. 363 sq.) ; tho lex metalli Vipascensis, given, with all probability, by one of the three Flavii, as a coastitution to a mining district of sonthern Fertugal, one bronzo jlato numberéd iii. - three or more, therefore, being lost (seo llubner, Ephcm. epigr., iii. ए. 165.57 . and, for a popular account, the Deutsohe Rundschau, August 197\%, F. 196 sq.). The aocalled military diplomas, although in certain respects ocarly related to the leyes of the later period, are better placed along with the imperial decrpes

3．A third species of official documents is formed by decrees of the senate of Rome，of the abalogous corporations in the colonias and muncicipia，and of the divers collcgia and sodalicia，cansti－ tuted，as a rule，after a similar fashion and debating in mearly the same way as the Roman and the municipal senates．The oldeat Rouran scnatus consulta are those translated into the Greek lan－ guage and containing treati of alliance，as already mentioned． They are preservod either on monumenta or by ancient authors，as Josephas：－e．g．，the fragme it found at Delphi，from the year 568 （ 186 B．o．），and the sc．Thisbæum，from Thisbs in Brotia， $58 \pm$（170 B．c．）（Ephem．epigr．，i．p． 278 sq．，ii．p．102，and Joh．Schmidt，Zeit－ schrift der Savigny－Sthftung，vol．iii．，1831），those ot 81才，619，621， 849 （138－105 n．c．）（C．J．Grac．，2005，2903，ii．2435，2737；Le Bas and Waddington，vol．iii．p．195－198；Annali dell Instituto，vol． rix．，1847，p． 113 ；Ephem．epigr．，iv．p． 213 sq．），and those relatiog to the Jews，dating from 615,821 ，and $710(139,133$ ，and 44 в．о．） （Josephus，Ant．，xiii．9，2，xiv．8， 5 and 10，9）．The two oldest senatus consuita mritten in Latin are also presarved in a more or less complete form only by ancieut authors；they are the sc．de philosophis et rhetori－ bus of 593 （181 в．о．）（Gellias，Noct．Att．，xv．11，1）and that de hast is Martiis of 655 （99 b．o．）（Gellius，iv．0，2）．The only one belong－ ing to the oldest period preservel in the origioal Latin form，of which only a part exists，together with tbe Greek translation，is the sc，Lulaizanum，relatiors to Asclepiades of Clazomeds and his companions，datiog irom 676 （77 B．o．）（C．I．L．，i．203）．The rest， belonging to the later epoch from Cicero downwards，abont trenty in number，are mostly preserved－only in an abridged form l：y anoiont writers，－such as Cicero，Frontinns，Macrobius，－or in Justinian＇s Digesta ${ }^{\text {geo Mübner，De senatus populique Romani actis，}}$ Leipsic，1850，p． 66 sq．）；a few exist，however，in a monumental form，complote or in fragments－as the two $\varepsilon c$ ．on the ludi secu－ lars，dating from 17 b．c．nod 47 A．D．，preserved on a marble alab fonad at Romo（C．I．L．，Vi．877）；the fragments of two se．in loneur of Germanicus aod the younger Drusins，from Rome，on brouzs tablets（C．I．L．，vi． $011-912$ ；Henz．5381－5282）；the two sc．Hosidianum and Volusianum，containing regulations for the demolition aud rebuilding of louses in Rome，incised oo the arme bronzs plate，found at Herculaneam，dating from Nero＇a timo， botween 41 and 40 and from 56 A．D．（Orel． 3115 ；Mommsen， Berichte der söshs．Gesellschaft der Wissenschaften，ehtilo！，－histor． Ciasse， 1852 ，p． 272 sq．）；and，of a later period，tha sc．Cassianum or Nonianum of 138 A．D．，contaioiog a market regulation for the sallus Beguensis in Africa，whero it has been round preserved in two examples on etone elabs（Epicm．evigr．，ii．p． 271 sq．，not com－ plete in Wil．2838），and the fragment of that for Cyzicus，belong－ ing to tha reign of Antoninus Pius（Evhem．crigr．，iii．p． 150 sq ．） There exists，besides，a chapter of a sc．，relating to the collogia， inserted in the decree of a collegism at Lanuvium，to be mentioned bolow．Of the municipal decreea，of which a greater number is proserved（8ee Hübyer，De sen，populigus Rom．actis，p． 71 sq．） only a ferr of the more iniportant may be mentioned here：－the lex Pucolana ds parieti faciundo of 649 （ 105 D B．O．）（C．I．L．，i． 577 ； Orel．3897；Wil．e97）；the two decreta＇（（or as－called conolaphia） Pisans in honour of Lucius and Gains Cæsar，the grandsous of Aagustus，of 3 A．D．（Orel．642， 843 ；Wil．883）；the decrelum Lanu－ vinum of 133 A．D．，containing the regulations of a collcgium funteraticium，styled coliegium salutare Dianss at Antinoi（Or．6086； Wil．319）；ayd the decretum Torgcstinum，belonging to the time of Antoninus Pias（C．I．L．，v． 532 ；Henz． 7167 ；Wil．893）．There aro，however，more than thirty others preserved，some of them， such as those from Naples，written in the Greek language．Of the third apeciality，the decreta collegiorum，only the lex collegii aquæs of the first century（Marini，Atli de＇fratelli Arvali，p． 70 ； Rudorff and Mommsea，Zeitschrift für Rechtsgeschichte，vol．xv．， 1850 ，p． 203,345 sq．），and tho lcx collcgii AEsculapii et Hygix，of 153 （C．I．L．，vi．10234；Orel．2417；Wil．320）need be mentioned here ；many more exist．One of them，the lex collegii Jovis Cerneni， dating from 167 A．D．，found at Alburnum major in Dacia，is pre－ berved on the criginal tabella cerala on which it mas written （C．I．L．，iii．p． 924 ；Henz．6087；Wil．321）．

4．The fourth apocies of instrunchta are the decrees，somotimes in tha form of letters，of Roman and municipal meristrotes，and of tho emperors and their functionariea，incised，as a rule，on bronzo rablets．Tho oldost decreo in the Latin language which has been preserved is thet of L．Emilipa Paulua，when protor in Hispania Wretica，dating from 189 B .0 ．，for the Turris Lascutana in southern Spain（C．I．L．，ii．5041；TVil．2887）；of the aame date is a Greek ono of Ca．Manlius，coasul of the Jear 565，for the Herscleedecs Cari：o（Lo Bas and Waddington，$n$ ．588）．Then follow the famous epistula consulum（falsely stylod commonly senatus consultum）ad I＂euranos de bacchanalibus，dated 508 （186 B．o．）（C．I．I．，1．196）； the sontence of the two Ninueii，the delegates of tho eenate，on a dispute concerning the boundaries between tho Genuates and Viturii， 117 b．c．（C．I．L．，i 199；Orel．3121；Wil．872）；and the epistula of tho prator L．Cornelius（perhaps Sisenna），the pretor of 676 （78 B．o．）ad Tiburtes（C．I．L．，L 201）．Theoe belong to the republican age．From the imperial period a great many more have
come down to ns of varying quality．Some of theus are decrecs or constitutions of the emperors themsolves．Such are the decres of Augustus on the equeduct of Vensfrum（Henz．6423；Wil．784）； that of Claudins，found in the Val di Nona，belonging to $46 \mathrm{~A} . \mathrm{D}$ ． （C．I．L．，v． 5050 ；Wil．2842）；of Vespasian for Sahera in Spain （C．I．L．，ii．1423），and for the Vanacini in Corsica（Orel 4031）；of Domitian for Felerii（Orel．3118）；the epistlee of lladrian relatiog to 尼zani in Thrygia，added to a Greek deeree of Avidins Quictue （C．I．L．，iii．35̄5；Henz．6055），and relating to Smyrne，in Greek， with a short one of Antoninus Yius，in Latin（C．I．L．，iii． 411 ；Orel． 3119）；the decrees of Commodus relating to the saltus Buruni－ tanus in Africa（Mommsen，Hermes，vol．хv．，1880，p． 358 sq．）；of Severus and Caracalla for Tyra（Akerman in M＠sis），Latin and Greck（C．I．L．，iii． 781 ；Henz．6429）；of Valerian and Gallienus for Smyrna，also Latin and Greek（C．I．L．，iii．412）；of Diocletian de prctiis rerum renalium，containing a long list of prices for all kinda of merchandisa，preserved in divers copies more or less cam－ plete，in Latin and Greek（C．I．L．，ili．p． 801 eq．；compare Ephem． cpigr．，iv．p．180，and，as similar monuments，the lex porius of Cirta，of 202 A．D．，Wil． 2738 ，and the fragment of a regulation for the importation of wines iuto Rome，Henz．5089，Wil．2739）；and some of the age of Constantine，as that relating to Hispollum in Umbria（Henz 5580；Wil．2843），that of Julian found at Amorgos （Henz．6431），and some others，of which copies exist also in the juridical collectiona．Of two imperial rescripts of a still later age （413 A．D．），fragmenta of the originala，written on papyri，have been fonnd in Egypt（see Mommsen and Jatlé，Jahrbuch des gemcinen dcutschen Rechts，rol．vi．，1861，p． 398 ；Hänel，Corpus lcgum，p． 281）．Imperial decrecs，granting divers privileges to soldiers，are the dinlomata militaria also，mentioned nbove，incised on two com－ bined bronzo tablets in the form of diplycha，of which about seventy examplea have been brought together in the Corpits（vol．iii．p． 842 sq．）；somo specimens are given in Wil．2862－2869，and in the Ephsm．epigr．（vol．ii．p．452，and vol．iv．p． 181 sq．），belonging to nearly all empcrors from Clandins down to Diocletian．Though not a decrec，yet as a publicatiod going back directly to the emperor， and as beiog preserved in the monumental form，the speech of the emperor Clandius，delivered in the benate，relating to the foman citizenship of the Gauls，of which Tacitus gives an abstraet（Ann xi．28），ought also to be mentioned here；it was engraved on large bronze slabs by the public authority of Lagndanum（Lyons），where a large fragment of it is still preserved（Boissieu，Inscriplions antiques de Lyon，p． 132 sq．）．Another sort of deerees，relating to a great variety of aubjects，has to be mentioned，emanatiag，not directly from the emperors，but from them functionaries．Snch are the decree of the proconeul L．Helvius $\Delta$ grippa．of the jear 68 A．D．， on the boundaries of some tribes on the island of Sardinia（Wil． 872 a）；that of the prefect of Egypt，Tiberius Julius Alexander， Written in Greek，of the same year（C．I．Grac．，4957）；that of C． Helvidius Prisens，on a aimilar question relating to Histonium， belonging perhaps to the end of the first century（Wil．873）；that of the legate of Trajan，C Avidius Quietus，one of the fricnds of Plutarch，found at Delphi，in Greok and Latin（C．I．L．，iii． 567 ； Orel． 3671 ；Wil．874）；a rescript of Claudius Quartinus，perhap日 the imperial legate of the Tarracomersis，of the year 119 A．D．，found at Pampluna（C．I．L．，ii． 2959 ；Orel．4032）；the epistle of the pras． fectiprselorio to the magistrates of Sxpinum，of about 166－169 A．D． （Mommsen，J．iV．， 4916 ；Wil．2841）；the decree of L．Novius Rufas， amother legate of the Tarraconensis，who ex tilia recitavit，of 193 A．D．（C．I．L．，ii． 4125 ；Orel． 897 ；Wil． 876 ）；the senteace of Alfenius Senecio，then subprefect of the classis pretoria Misencnsis， belonging to the beginning of the third ceatury，formerly existing at Naples（Mommsen，I．N．，2646）；and bomo others of the fuurth and fifth ceaturies，not requiring specific mention here．Quite a collection of epistles of high Roman functionaries is foond in the celebrated inscription of Thorigay（Mommsen，Berichte der sächs． Gcsellschaft der Wisscnschaftcn，1852，p． 235 sq．）．The letter of a provincial functionary，a priost of Gallia Narbonnensis，to the fabri subztian of Narbonne，of the year 149 ，may aloo bo mentioned （Honz． 7215 ；Wii．696a）．To these must ba added the tabulae ali－ mentarix，relsting to the well－Lnown provision made by Trajan for the relief of distress among hia alubjects，such as that of the ligures Babiani（Mommsea，I．N．，135t；Wil．2841）ead that of Veleia deer Parma（Wil．28405）；while evidenco of similar institutions is fur－ Dished by inseriptions at Terracina，at Sicea in Africa，and at Haspalis in Spano（Wil．2846－48；C．I．L．，ii．1174）．At tho close of this long lot of officiol documents may bo mentioncd tle libellus of the procurator operum publucorum a columna divi Marci of tho year 193 （C．I．L．，vi． 1585 ；OreI． 39 ；W＇Il．2840）and the interlocutioncs of the prefecti vigilum on a larsuit of the fullones of Rome，of 244 A．D．，inscribed on an altar of Hercules（C．I．L．，vi． 266 ； Wil．100）．These documents form a most instructive clsse of instrumenta．
5．Many documents，as may bo supposed，wero connected with religious worship，public and private．The oldeat lex templi，which continued in force until a comparatively late neriod，was the regu－ lation given by Servius Tullius to the temple of Diana on the

Arentlae, sfter the candusion of the federal pact with the Latum, noticed above. Mention is mado of this ancient lave as still in force in two later documents of a similar character, viz, the dedscation of an sltar to Augustus by the plebs of Narbo in southern France, of 784 A.D., but existing only, at Narbonne, in a cojy, made pethaps in the $2 d$ century (Orel. 2459; Wil. 104), and that of an altar of Jupiter, dedicaled at Salonx in Dalmatia 1 n 137 A.D., atill existing in part at Padun (C. I L., in 1933, Orel. 2490; Wil. 163). A nother lex fani still existing is that of $n$ temple of Jupiter Liber at Furfo, a cicues of sontheru lialy, of tho year e90 ( $58 \mathrm{~N} . \mathrm{c}$.), but copied, in vernacular languago, from an older origanal (C I. La, L 603; Oral. 2488; Wil 105 ; compare Jordnn in Ifermes, vol. vii., $1872, \mathrm{p} .201 \mathrm{sq}$ ). The lists of oljects belonging to zome sanctuaries or to the ormanicuta of statues are curious, such ss those of the Diana N'emorcnses at Nemi (Henz, Hermes, vul vi., 1871, $88 q$ ), and of a statue of Ias in Spann (liubact, IIcrmea, vol. i, 1866, p 345 sq. ; comparo C. I. L., ii. 2060, 3386, Orol. 2510, Wil. 210), and two synopses from a templeat Cirta in Africa (Wil 2736, 2i37). The sortes given by diviulties may also be mentioned (see C. I. L., i. p. 267 sq . ; Wil. 2822). To a temple also, though in itsclf of a secular character, belonged a monnaient of the highest historicsl importance, viz., the Indez rerum a ac gestarum, incused on bronze slabs, copies of which Augustus ordered to be placed, in Latir and Greck, whero required, in tho munnrous Augustes crected to himself in company with the Dea Roma This is kuown as tl:e Manumentum Arcyranum, because it 13 at Ancora in Asia Minor that the best preserved copy of it, in Greek and Latin, exists, but fragments remain of other copios from other localities (sco C. I. Le, $1: \mathrm{i}_{\mathrm{L}}$ ค. 779 sq., and the apecial editions of Mommsen, Rerlia, 1865 , anu Bergk, Gottingen, 1873) Amonr the inscriptions relating to ascred buildings must also be sockoned tho numerous friginects of Roman calendara, or fasti ansi Julioni, found at Romo und oslecr places, which hara been arrangod and fully explained by Momaracu
 iii p. 5,85 , iv. p. 1 sq., and for tlusa fonnd in Rome, C. I. L., ri. 2294-2306) Local, provincinl, or muni ipal kalendaria have likewisa beenfound (ss the ferie'c Cumanum, $C^{\prime} I L$, i. p. 310 , and the Capuanum, Mommsell, I. N., 3571). Jany other largo monumontal inscriptions boar scme relation, incro or less strict, to sacred or publie buildings. Along with the offi ial caleadar exhibited on the walls of the residenco of tha pontifce maximurs, tha list of the eponymous magiatrates, inscribed by the ord 'r of Augustus on large niarble slsbs, was publicly shown, -the fast cousularcs, the reconetruction and illuatration of which formed tha lifo-work of Borghesi. These have becn collected, down to tho death of Augustus, by Henzen, and compared with the additional written teatimonies, by Nommsen, in the Corpus (rol. i p. 203 s7. ; see also Ephen. cpigr., i. p. 164, ii P. 210, 285, iii. P. 11 sq.; compare Hirschfeld and Joramsen in Hernes, vol. iii., 1874, pp. 03,267 s\%.), along with the acta triumphorum and other minor fragments of fasi found in various Italian commnnitics (C. I. L., i. p. 453 sq. ; Evhem. cpigr. i. p. 157, iii p. 16), while the fasti saccrdotum publicorunt populi Romans, together with the tabula feriarum Latinarum, are given in the rolmme devoted exclusirely to the monuments of Rome frol. vi., p. 441 sq. ; compare /Iermes, vol. v., 1370, p. 379 , and EPhem. cpigr., ii. p. 93, iii. pp. 74, 20587 .). Documents of the eame kind, as, for examplo, the album ordinis Thanugadensis from Afrien (Ephem. cpigr., iii. p. 77 sq.), and a cousiderabla mass of military lists (latercula, of which those belonging to tho garrison of the metropolis sre brought tegather in C. I. L., vi p. 651 sq.), are givan on many dedicatory and honorsry monuments, chiefly from Lambersis in Africa (C. I. L., viii.). As those docnments, thongh lisving only a partial cldim to bo ranked with the sacred ones, derive, like many other dedicatory monuments, their origin and form from that class, 80 also the protocols (acta), which, from Angustus dowurrards, scenz to have been preserved in the case of all imprtant callegia magistrutuum, now eurvive only from ane of the Jargest und most distinguished collegla sacerdolum, in the acta collegiifra!rum Arcalium, to which Marini first drew the attention of epigraphists ; they form one of the most important masses of epigraphic monyments preserved to ua in the Latin language (see C.I. L., vi p. 459 sq., Ephem. epigr., ii p. 211 sq., and Henzen's Acta fratrum Arwlium, Berlin, 1874).
6. Another species of instruments is formed by prirate documents They havo been incidentally preserved (inserted, for instance, into sepulchral and honorary inscriptions), iu tho later period not onfrequently in monnmental form, as the testaments, given partly or in full, mentioncl abore (viz., that of Dasumius and the Ganl, C.I. L., Fi 10229, Wil. $314, S I 5$, an 1 aome copita testomentorum or codicil!i, as that of M. Meconius Lco found at Petelia- $\$ 10 \mathrm{~m}$ msen, f. N, 78, 79; Orel. 3077, 36.3; Wil. 696), and the donatinns, auch as those of T. Flarins Syntrophus (C. I. L., vi. 10239 ; Wil. 313), of T. Flavius irtemidorue (W, 31. 310), of Statia Irene and Julin Dlanime ( (C. $I$. $L, v i .10231,1024^{\circ}$; Wil. 311,318 ). Of a peculiar descriptina is the prefuon fiducix, found in Spain, engraved un a bronze tablet, and belonging, in allo probability, to the lat century (C. I. 工., ii हुก426 which scems to be a formulary. Other
docun.enta relating to pravato aflars exist an their ongiuad Torm, written on tabelle cerafa. Thosn found together in a mining diaIrict of Dacia hara been arranged and explained by Mommaca and Zangemester (C.I. L., in i1 251 sq , rith feessmales) ; thoso found at Pompeii in 1875, contanang recest of the banker L Ceciliur Jucuadus, have been 1 'ublıslicd by De Petra " Le tarolotto cerato di Pompei," Alti dell Academa de' Lircci, vol. in., 1876) and pxplaiued by Mommsen (H/crmes, vol. xii., 1877, y $8 \&$ 87). These documente are written in cursiva letiers, and co mostly. too, are soma other curions private moduments, belonging parly to the eacred inscriptiona, - the defixiones, imprecations directed against persocs suspected of theft or other offenece, who, aceording ts a rery anciont superstition, were in this may believed to be delirered to punishment through the god to whom the defixio was directed. Tha numerous Greek and Latin (and even Oscan) examplos of this usnge have been brought together ly Wachsmuth (Fheinisches Museum, vol. xviii., 1863, p. 859 8q., Jicaz., Eullellino dell Instilulo, 1866, p. 252; compare C. $\bar{J}$ L., i 818-820, C. I. L., vir. 140) Only a fev of them sro incised en stone (as that to the Dca Alacina from Sprain, C. I. L., ii. 482); for the most part they are written, in cursive letters, or in sery delased capitals, on emall bronza or lead tablets (so C. I. L., i. 818,819 ; Hen7. 6114,6115 ; Wil. 2747,2748 ), to bo laid in the tombs of the "defixs," or deposited in the sanctustics of some divinity. Some new. specimens of this class lave been ?etely added from Pavis and Arezzo in Italy (Jominscu, Hermer, vol. iii.. 1568, p. 302, and vol. iv., 1869, p. 2od sq.; Wil. $2740,2753,2754$ ); one was lately found at Bath (Zangemeister, Herincs, vol xv., 1880. p. 688 s7.).
7. Many of the privata documents just alladed to have not a morumental character simblar to that of the other inscriptions in the wider sense of tho word, as they aro written on materials not Fery durable, such as rood and Jearl, -ia the majority of cases, in curoive characters; but, nerertineless, they cannot be classed as literatura. As a last speciea, therefore, of instrumenta, there remein somo docenaents, public and private, which similarly lack tho strict monumeatal character, but still are to bo reckoned among inscriptiona. These aro tho inscriptiols painted on ecratched on the walls of tha buidlings of ancient torns, like lompcij, where, as was to bo expected, wost of them have been pre scrved, those from other ancieut cities burjed by the cruptione of Vesuvius and from loma beis.g rery amsll in number. All the Farious classes of theso inscript. 3-pcivic and private advertisa. ments, citstions for the municipal clections, and privato scribblinge of the most diverse (and aometimes most indecent) character, once partly collected by Cbr. Wordsworth (Inscripliones Pompcianti, \&c, London, 1837, 1846)-aro now orranged by Zangemeister in the Corpus, rol. iv. (seo slso Ephem. cpigr., i Pp. 49, 177 sq., and sonst apocimens in Wil. 1951 s\%.), wheuce their peculine palxomraphic and epigraphic rules may be learned. And, lsstly, as related to some of these advertisements, though widaly differing from them in ago and character, may bo mentioned tho oo-called diptycha consularia, monnmenta, in tpe first iustance, of the etill rery respectable skill in this branch of sculptore to be found at this late period. Thoy ero, as is gonerally koown, carved-ivory tablets, in the form of pugillaria, and seem to hare been invitationa to tho solemnities connacted with the scecssion of high menistratea, eapecially to the spectacles of the circus and amphitheatre; for they contain, sloag with representations of such spectacles, the names, and often the portraits, of high functonarics, mostly of tho Sth and 6th centuries. Since Gori's mell-known work on this class of monuments (Thesaurus velerum diptychortm, \&e., 8 vols., Florence, 1759) no comprohersive collection of them las been published: as apecimena seo C. . L. , ii 2812, nad v. 8120, 1-9.

Bibliograply. -There is нo "Textbook" of Roman epigraphy which can be recommended to the student. Brissoniua, in hia work De formulis el solemnibus populi homans ecrbis libri VIII. (first published at Paris, 1583 ; edited, with additions by Conradi and Bach, at Frankfork and Leipaic, 1754), gives sorno nseful information sbunt tho instrumenta; Maffei, in his Ars crilica lapidaria (poblished, after his death, in Domati's Supplement to Mluratori, 1765), goes too far in his suspicions sbout forgeries; Morcelli's Lexicon epigraphicuon (in his Opera cpigraphica, 5 rols, Fadua, 1810) is mado for use in the composition of modorn Letin inscriptions. Zaccaria'a Instiluzione antiquario-lapidaria asia introduzione allo studio delle antiche latine iscrizioni (Rome, 17io, and Fenice, 1793) bas its merits, thongh it is aomerhat antiquated, and is, besides, a rather scarco book. liut students mast bo warbed against Zelt'a Mandbuch der romischen Epigraphit (2 vols, lleidellerg, 1850-1852), which is a work in crery respect thoroughly uosatisfactory. For Christian inseriptions Le Blanta Afanuel d'efigraphie chrltienno d'apris lis marleres do la Gaulo (1'aris, 1869), on b hich the article in Martigny's Dietionnairs des arliquilés chrelicrncs ( 2 d ed., Paris, $187 \%$. p. 357 sq.) is based, and that in Sinith sal Cbcotham's Dicfionary of Christian Antiquities (rol. i. Jcedon, i875. p. 841 sq.), may be consulied with alran. tiga.

INSECTIVOROUS PLANTS. Insectivorous or, as they aro eometimes more correctly termed, caraivorots plants are, like the parasites, the climbers, or the succulents, 2 physiological assemblage belonging to a number of distinct natural orders. They agree in the extraordinary liabit of adding to the supplies of nitrogenous matcrial afforded then in common with other plants by the soil and atmosphere, by the capture and consumption of insects and other small animals. The curious and varied mecharical arrangements by which these supplies of animal food aro obtaincd, the ways and degrces in which they aro utilized, and the remarkable chemical, histological, and electrical phenomena which accompany these processes of preheusion and utilization, can only bo understood by a separate and somewhat detailed examination of the leadiag orders and genera. It is coavenient to follow the order adopted by Mr Darwin in his work on Insectivorous Plants (Lond, 1875), to which our knomledge of the subject is mainly due, incorporating, however, as far as possible the leading vbservations of other writers on the subject. We must preface this, however, by a brief summery of the facts of taxonomy and distribution.

Taxonomy. - The best known and most \}mportant order -the Droseracex-is placed among the calycitoral exogens, nad has obvious affinities with the Saxifragaces. It includes siz ģnera-Byblis, Roridula, Drosera, Drosoplyyllum, Aldrovauda, and Dionsa, of which the last threo are monotypic, i.c., include only one species. The curious pitcher-plant, Cephalolus follicularis, is nsanlly raised to the dignity of a separate natural order Cephalotex, though Bentham and Hooker (Gen. Plant.) placo it among the Ribesiaces. The Sarracenzaceæ aro taalamillorals, and contain tho genera Sarracenia, Darlingionia, Heliamphora, while the true pitcher plants or Nepenthacex, consisting of the single large gemus Nepenthes, are placed near the Aris:olochiaces amoag the Apctals. Finally the gencra Pinquicula, Utricularia, Genlisea, and Polypompholix belong to the gamopetalous order Ctricularix. Thas all the four leading divisions of the crogenous plants are represented by apparently unrelated orders; certain afinities, however, aro alleged betweca Droseracex, Sarraccuiaces, and Nepenthaces:

Distribution. - Whilo the largo ge:sus Drosera has an all but world-vide distribution, its congeners are restricted to well-defincl and usually comparatively small areas. Thus Drosophyllum occurs only in Portugal and Morocco, Byblis in tropical Australia, and, although Alelrovanda is found in Queensland, in Bengal, nad in Europe, a wide distribution explained by its aquatic habit, Dionsea is restricted to a few localitios in North and South Carolina, mainly around Wilmington. Ceplalotrs occurs only near Albnny in Western Australia, IIcliam-


Fio. L-Loal of Sundew (Droscra rotundVolla). $\times 4$ (After 1 : 12 win.)
phora on the Roraima Mountains in Venezucla, Darlingeonia nn the Sierra Nevada of Callifurnia, and these threo
genora too are as jet monotypic; of Sarracenia, however, there are six or eight known species scattered over tho eastern States of North America The 36 species of Nepenthes are mostly natives of the hotter parts of the Indian Archipelago, but a few range into Ceylon, Bengal, Cochin Cbina, and some even occur in tropical Australia on the one hand, and in the Seycheltes and Madngascar on the other. Pinguicula is nbundant in the north temperate zone, and ranges down the Aades as far as Patagonia; the 150 specics of C'tricularia are mostly aquatic, and some are found in all save polar regions; their unimportant congeners, Gentisca and Polypompholix, ocenr in tropical America and sonth-western Australia respectively. It is remarkable that all the insectivorous plants agree in inhabiting damp heathe, bogs, marshes, and similar situations where mater is nbundant, -a peculiarity perhaps duo to their habit of copinus secration and consequent need of water.

Drosera. - The Common Suadow (i. rotundifolia) has earnomely small roots, and bears fire or siz radical leaves horizontally extended in a rosetto around the flowerstalk Tho upper surface of each leaf is corered with gland bearing filaments or "tentacles," of which there are on an average
 about two hundred. Each Fig. 2-Lea! of Sundew, calarged gland is sarrounded by a large with the tentacles on one side in. dew-like drop of a viscid but the disk. (Alter Darwin.) transparent and glittering secretion, and the popalar names (Sunder, Frouch Rossolis, German Sonnenthau) as well as the Linaæan (from סpóros, dew) havo been thus sugsested. The stalk of the tentacle has the essential structure of a leaf. A small fibra-vascular bundlo, consisting mainly of spiral vessels, runs up throngh the stalk and is surrounded iy a


Fil 8.-Giands of Sundow mamilfin. (After Dodel-Fori) A, external aspec) with drop of socrction; $\mathrm{B}_{\text {, Internal }}$ structure.
layer of clongated parenchpma cells lined by a thin layer of colourless circulating protoplasm, and filled with a homogeneous fluid, tinted purplo by a modification of chlorophyll (erythrophyll, Sorby). The cpidermis bears amall multi ccliular prominences. The glandular head of the tentacle contains a contral mass of spirally thickencd cells in immediate contact with the upper end of the fibro-vaseular bundle. Around theso Sbut separated from them by a

Luyer of much elongated eells, Warming) thero is a layer of cells filled with purple fluid, and outside these lics a sinilar series of cells, whoso contents differ elightly in tingo, and in behsriour when trested with reagents.
Insects eeem to be attrected by tho leares of Drosera, but whether by their colour, their glittering secretion, their odour, or by all three, remains as yet unsettled. A fly alighting on the disk, or oven only tonching ono or two of the oxterior tentacles, is immediatoly entengled by tho riseid seeretion; the tentacles to which it is adhering begin to bend, and thus pass on their prey to tho tentacles next suceceding them inwards, and tho inseet is thns carvicd by a curious rollint movereent to the eentro of tho leaf. The tontaeles on all sides become similarly inflected; tho blado or the leaf may oren becemo almost cup-shaped; and the ioseet, bathed in tho abundant secretion whieh roon eloses up its trachce, is drowned in about a quarter of an hour. The leaves elasp also but for a much shorter time, over inorganic bodies.
Tho bending of the tentacle takes place near its base, and masy be exeited (1) by repeated touches, although not by gusts of wind or drops of rain, thus saving tho plant from much uscless moveruent; (2) by contaet with any solid, even though insolublo and of far greater minatoress than eou!d bo appreciated by our senso of touch,--a morsel of haman hair veighing only Toोंगण of a grain, and this largoly supportsd too $\mathrm{b}_{y}$ the viscid seerction, suffieing to induce movement; (3) by the absorption of a trace of eertain fluids, mostly nitrogenous. During the inflexion of the tentacle, and cren beforo it touebce tho stimulating object, the secretion of tho gland inerenses in quantity, and, instead of remaining neutral, becomes aeiu.
The stalk of a tentaclo whose gland has been stimulated by repeated shocks, coutinuous pressure, or the absorption of any nitrogenous fluid, particularly a solution of ammonic earbonate, show3 a mottled sppearaneo; and, when examined under tho mieroscope the formorly homogeneous fluid contents of its constitucnt cell3 aro secn to have separated into purplo masses of constantly varying number, shepo, and aize, buspended in a colourless flaid, and the lajer of colourless eirenlating protoplasm which lines tho cells thus becomes much more distinetly visible. This process, which is terned by Darwin "aggregation of tho protoplasm," commenees in the glands and gradually travels down tho tentacles, being temporarily ariested at oaeh eell-rall. Tha process of rodissolution of the protoplasm commences at the base of thotentacles and proceeds upwards. Aggregation is a vital process: tho ceils must


Fio. 4.-Dlagram of the same cell of a lentacie of D rofundifolia, abowing lba rarlous forms successively assumed by the aggregated masses of protopilasm. (After Darwin)
bo alive, uninjured, and oxygenated, if they are erushed or treated with earbonic aeid the phenomenon does not take place. It is not necessarily related to inflexion, for ono may be indueed without the other; it is totally unlike the "plasmolysis," or shrinking away of the protoplasm from the cell-wall, whieh takes place on treating a portion of vegetablo tissue with any dense fuid, and whish is simply dua to exosmoso ; and it does not depend upon increased secretion. Darwin has also observed aggregation in tho sensitive hairs of Dionac, and in tho roots of various plants; it seems indeed to bo of wide distribulion and profornd importance in the physiology of the regetable cell.

Effects of IFat!- Sachs asaerts that planta ara killed by immursius for ten minutes in watcr at $45^{\circ}$ to $46^{\circ} \mathrm{C}$., and that their protoplasm coagulates at $50^{\circ}$ or $C 0^{\circ}$. Darwin, however, found that tho immersion of leaves of Drosera for ten minnics in water at $50^{\circ}$, inatead of killing tho leaves, cxcited the tontacles in to quick movement, that a temperaturo of $54^{2} \cdot \dot{y}$ paralysed the lcaves without killing them, and that some crea survircd a temperature of $62^{2} \mathrm{C}$. Some of the loweat plenta hare frequently been described as liviag in hot spriags, but that so lighly organized a native of temperata and eveu alnost arctic regions should withatand so high a tompenatore is very remarizable.

Aclion of Ammonia Salls. - All the calts of ammonia pioduce infexion, the cerbonate atronely, tho nitrato eren more ao, and tha pliosplato most of all. Tho inmersion of a leaf in a solution of the last-montionced ealt, so weak that cach gland could only aboorb about ए०ण'sडण of a grain, is eufbcicnt to prodace complote infexion of The tentacles. I'hough tho particles of solid matter which stimulate the olfactory nerves, and so produce the sensation of odour in animals, must bo infinitcly emaller than thib, as Mr Darwin rensarka, the fact demains truly wonderful that tho absorption of so minata a quantity by a gland should iudace some change in it, which leaula to the transmission of a motor impulse down tho entire leagth of the tentacle, causing tho wholo mass to bend, ofton through on angla of more than $150^{\circ}$, and this too in the absence of any apccialzed nervous system.

Aclicn of earicus Salis and Acide. - In the case of ealts the natore of the base secms to bo of much more importance than that of the acid, a conclusion already errired at by animal physiologista. Thus nine ealta of sodiuan caused inflexion, and recre not poisonous; veren of tho cor:esponding aalts of potassium did not cause inflexion, and some we:a prisonous. This is interesting in connexion with the fact that lare doses of eodium salts may bo introdnecd into the circulation of mimmals with impunity, rihcreas amall doses of potassium ealts spcodily canse death. Of twenty-four acids tricd, minetoon canicd inflexion, and tho mojority, cron including most of tho organic acids, recro poisonous, which is tho more remarkable sinco juice of many plants escens much moro strongly acid than the solutions which ricre emplojed. TLo poisonous action, however, is not improbably connceted with tho negetiro osmose which is koown to bo induced le dilnto acida.

Action of Alkaloid Poisons, of other Substances, and of Fopotres. -Acetato and aulphato of quinine, citrate of EtrJchaine, nicotine, digitaliac, ect more pr less sirongly on tho glands and kill them; on tho other hand, nitrate of quibiac, atropinc, reratrine, colchicine, thefae, aro quito harmless Curaro is not poisonous, and cobra poison, which hilha animals by paralyolng their nerre centres, causes fistrong and rapid infexion of the tentacles, and soon discharges all colour from tho giands," etimulating also tho movements of their protoplaam. Sinco alkaloids which act stroagly on tho aerrous system of animals are without offect on Irosera, it acema probable that tho scasibilizy of its glands, and their power of transmitting a stimulus to other parts of tho leaf, aro not dne to elements analogous to nerve. Camphor in solution acts as a atimalant; the rapours horrcver, of camphor, chloroform, alcohol, ctber, and carbonio acid have a narcotic or apxstbetic action, and kill the planta sfter a time.
Effels of Organic Fruids. - Digestive Pouer of Sceretion. -Darwiu treated suxty-ona deares of Drosera with non-nitrogenous solntions (gnm-arabic, sugar, starch, dilato alcobol, olive-oil, tea). Tho tentacleg were not in a singlo case inflected. Ho then applied to sixtyfour other leares rarious vitragenous fuids (milk, nrinc, albumen, iofusion of meat, mucus, salifa, isinglass), and sixty-1bres had the toutacles ond often the blades well inflected. Finally, taking trenty-three of the leaves wbich had served for the first experiment and trating them with bits of meat or drons of nitrogenous daida, all evve a fevr, apparcnely injured by exosnoose caused by the flonsity of the former solution of ghtm, sugar, \&ic., trero diatinctly isflected.

Wo aro thas led to inquire mhether the leaves have ouly the power of absorbing matter already in solution or whether they can remuer nitrogenous matter soluble, that is, whether they hore the power of true digestion. The digestion of alhuminous bodies by animals is cffected by means of a ferment, pepsin, acting in presenco of meak hydrochloric acid,-ncither the ocid nor the ferment having tho power of digesting in tha absenco of tho otber, though almost any other acid may ba substituted for hydrochloric. WTan the stomach is meehanically excited, acid io secreted, but not pepsin ; this requires for ita production the absorption of a minute quantity of already soluble animal matter (poptogene of Schiff). Tbese propositions all hold good of Drosera. Frankland analysed the secretion ohtaincd by atimulating four huadred and forty-itivo leaves wath particles of glass, anil came to the conclu.inn that its ecidity was due to some aeid of tho acetic series, suparently rither proplonic or a mixture of acctic and butyric acids. Analysis of larger quantition enabled Will to show that the secrution contained firmic as well \&s probably butyric and propionic acid, and Re-s antl Will jrepared a glyecrin extract which when scidulatel rapilly digcsted fibrin.

Lawson Tait also scparatel a substanco possessing the property of a digestive ferment.
Durwin fed ummerous plants with roast meat and minute cubesi of boiled whito of egg, and placed other cubes in wet moss as a check. Solution soon took place in the former eases; and, just as in alimal digestion, the claces of the cubes of egro were first rounded off, and tho striation of muscle was replared by dark points, whilo the bits of eng left in moss putretied. On neutralization of the acid by alknli, figestion stops ; on reacidification, it goes on again. Neither the watery nor tho glycerin extract of leaves stimulated by fragments of gliss was able to digest, showing that the ferment is not secretel until the glands have absorbed a trace of animal matter. The leaves digested fibrin, connective tissue, cartilage, bone, enamel, and dentine, gelatin, chondrine, casein of milk, \&c., but could not digest epidermic productions (nails, hairs, feathers), fibro-elastic tissue, muein, pepsin, urea, chitin, chTorophyll, cellulose, gun-cotton, oil, fat, and starel, thus completing the analogy with the gastric digestion of animals. Pollen-grains had their protoplasmic contents dissolved, and seeds were usually killed.
Irritability and Morements. - Cutting and pricking the leaf does not induce movement; the petiole is quite insensible, nor do the pedicels of the glands bend when rubbed or stimulated by contact with food. Ouly the glands remain, and these at once respond to stimuli, yet their irritalility seems to extond for a very slight distance below them, since when the glands are cut off their pedicels ofton become inflected. When a tentacle receives an impulse either from its own gland or from the central tentacles, it bends towards the midule of the leaf, the short tentacles on which do not bend at all ; in all other cases all the tentacles, eren those of the centre, bend towards the point whence the stimulns comes. Thus all the tentacles of a leaf may be nade to converge into tro symmetrical grouns by placing a tiazment of phosphate of ammonia in the middle of each half of the blade. Contrary to the opinion of Ziegler, vivisection shows that the motor impulse is not transmitted through the fibro-pascular bundles, but through the cellular tissue. An impulse thus travels more raridly along than aeross the leaf, since, from the clongated shape and the position of the cells, fewer cell-walls have to be crossed in a given distance. Thus, when the cuntral glands are excited, they send centrifugally some influence to the exterior glands, where aggregation of the protoplasm is set up, which may be watched descending their tentacles, and the whole process is not withont aualogy to a reflex action. The motor impulse seems to be allied to the aggremating process, and it has been attempted to explain the bending which takes place at the base of the tentacles by assuming either (1) a rapid passage of fluid ont of the cells in that region, which would thus contract, at least if wo suppose them to be previously in a state of ligh tension and to possess great elasticity, (2) a contraction of the protoplasm of these cells, (3) the contraction of the cell-walls as well as the protoplasin, or (4) a shrinkage of the fluid contents of the colls, owing to a change in their molceular state with the subsequent closing in of the walls.

Absorption. - Bennett has described what be terms absorptive glands beneath the epidermis, consisting of two nearly hemispherical cells, filled with brownish protoplasm and bearing panille, which sometimes rise abore the surface of the leaf, or the filaments of the tentaeles. He finds sinilar organs in Dionsa and Neprenthes, but in no plants other than carnivorous, except Callitriche. Clark fed Drosera with flies soaked in ehloride of lithium, and after scveral days found that all parts of the plant wheu burned showed tbe characteristic spectrum of lithiurn; and Tait, by eultivating plants with roats cnt off and leaves buriel in pure sand watered with an ammoniacal solution, showed that the sundew can not only absorb nutriment from its leaves, but can actnally live and thrive by their aid alone, if supplice with small quantities of nitrogenous material.

Dionse Mruscipuld, L. -This plant, the well-known Venus's Fly-trap, was first described in 1768 by Ellis in a remarkable letter to Linnæus, in which he gave a substantially correct account of the structure and functions of its leaves, and even suggested the probability of their carnivorism. Linneus declared it the most wonderful of plants (miraculum naturx), yet ouly admitted that it showed an extreme case of scusitiveness, supposing that the insects were only aecidentally captured and subsequently allowed to escape. Two American botanists, Curtis and Canby, successively advanced our knorrledge of the mode of capture ard digestion, which has also been investigated by Mrs Treat, T. A. G. Balfour, and others, and most fully by Darwin.

The ieaves aro all radienl, with bread foliaceous footstalks. Each leaf hins two lowes, standing at rather less thana o right angle to each other, their edges boing produced
into spike-like processes. Tho upper surfice of each lobe is covered with minute circular sessile glands, each consistinc of from 20 to 30 cells filled with purplish fluid. It bears also tlree fine-pointed sensitive filaments arranged


Tio. 3.-Leaf of Verus's Fly-trap (Dtonza muscipula), Nlewed laterally in It expanded stato (After Darwin.)
in a triangle. These contain no fibro-vascular bundles, but present an articulation near their bases, whieh enables them to bend parallel to the surface of the leaf when the lobes close, When the filaments are touched by an insect, the lobes close rery sharply upon the hinge-like midrib, the spikes interlock, and the insect
 is imprisoned. If very minute, and so not worlh digesting, it is able to escape between the interlocked spines ; more Fo. 6.-L Leaf of $D$. musciputa closed over lasat nsually, however, it is retained between the lobes, which gradually but firmly compress it, until its form is distinguishable from without. The leaf thus forms itself into a temporary stomach, and the glands, hitherto dry, commence, as soon as excited by the absorption of a trace of nitrogenous matter, to pour oct an acid secretion containing a ferment, which rapidly dissolves the soft parts of the inseet. This is produced in such abundance that, when Darwin made a small opening at the base of one lobe of a leaf which had elosed over a large crushed fly, the seeretion continued to run down the footstalk during the wholo time - nine days - during which the plant was kept under obserration. Aggregation may be observed in the glands, and, at least on trealment with carbonate of ammonia, the aggregative process may bo watehed ascending the sensitive hairs.

Though the filaments are exquisitely sensitive to the slightest contact with solid bodies, yet they are far less
 sensitive than those of Drosera to prolonged pressure, a singular difference in evident relation to the habits of the two plants. Like the leaves of Drosera, however, thoso
of 4 ionsa are completely indifferent to wind and rain. The surface or the blade is rery slightly sensitive; it may be roughly handicd or scratched without causing movement, bat closes when its surface or midrib is deeply prieked or cut. Irritation of the triangular area on each lobe enclosed by the sensitive filaments causes closure. The footstalk is quito iosensitive. Inorgnaic or non-nitrogenous lodies, placed on the leaves without touching the sensitivo filaments, do not excite movement, but nitrogeoous bodies, if in the lenst degree damp, eause aftor several hours the lobes to close slowly. So too the leaf which has closed over a digestible body applies a gradual pressure, which serves to bring the glands on both sides into contact with the body, aad may also, as Ealfour suggests, aid in absorption. Thus wo ece that there are two kinds of morement, adspted for different purposes, one rapid, excited mechanically, the other slow, excited chemicsily. Leaves made to close over insoluble bodies reopen is less than twenty-four hours, and are ready, eveu before being fully cxpanded, to shat again. But if they have closed over nitrogen-yielding bodies, they remain closely shut for many davs, and after re-expanding are torpid, and never act again, or only after a considerable time. Even in a state of nature, the most vigorous leaves are very rarcly able to digest more than twice, or at most thrice, during their life. The secretion is a true gastric juice containing formic acid, and like gastric juice has remarkable antiseptic powers. Lindsay fed leaves with such quantities of moat as to kill them with indigestion, yet showed that the meat inside the leaf remained perfectly fresh whilo portions hanging outside putrefied.

Whilo ovidenco is thus afforded of the absorption of tho products of digestion by tho compl-to disapparanco of fibrin, albumen, dec., placed upon tho leaf of Dionxa, Fraustaut was able, by feeding leaves with albumen dyed with aniline-red, to colour the contents and nuclei of the gland-cells.

Tho motor impulse, as in Droserca, is transmitted through the cellular tissuc. Burdon Sanderson has demonstrated the existence of a normal electric current in the leaf of Dionxa, and the negative variation undergono by that current at the moment of closure of tho leaf due to the conversion of electromotive force into mechanical work. This discovery, which is of the highest importance as showing the profound resemblance betwcen the
 closuro of tho leaf of Dionaa and the contraction of a muscle, has been followed up and extended by Munk. C. de Candolle ascribes the closare of the ralves to variations in the turgesecnce of the parcnchyma of their upper burfaco.

Aldrovanda vesiculosa. This " minute aquatic Dionxa" floats frcely, and is destituts of roots. Its whorled leares have two lobes, with slightly inflected margins, which open only about as much ns the ralves of a liviag mussel-shell and thus capture the moro casily the
amall crustaccuns and molluske which may get between them. Part of the upper surface of each love next the midrib bears colourless glands (like those of Dionca, but stalked), together with numerous long sensitive filament+ which have both medisn and basal articulations; the outer thinner portion bears small quadrifid hairs. Darwin holds that the glands secrete and digest, while the quadrifids are destined to the absorption of decaying animal matter, the two regions of the lesf thus serving for very different purposes.

Drosophyllum lusitaricum.-This plant catches such rast numbers of flies in a state of nature that the Portugucse cottagers call it the fly-atcher, and hang up branches of it in their houses for this purpose. Its lincar lenves aro thickly covered with stalked glands which resemble in tho main tho tentacles of Drosera, save in that they are. incapablo of movement, and that their secretion is acid before excitement. The secretion too is less viscid, and freely lcaves the gland to wet the insect, which, creeping onward, soon clogs its wings and dics. There are, morcover, many minute colourless sessile glands which only begin to secrete when stimulated by tho absorption
 of nitrogenous matter, with which they scem to be mainly concerned.

Roridula and Byblis resemblo Drosophyllum, but thoir glands are of simpler structure than those of the latter, searcely

Fia.9.-Part of lea? ol Drosophyllum Iusifanicum. $\times 7$. Showing lowct surface. 4 (After Darwin.) differing appreciably from the glandular bairs of other plants. Mr Darwin has thrown considerable light upon the question of how far the glands of plants not ghdepted for capturing insects sharo the powcr of absorption exlibited by those of the Droseracex. Choosing a number of plants at hazard, he found that the glands of two species of Saxifraga, a genus distantly allicd to Drosera, of a Primula, and of Pelargonium bavo tho power of rapid absorption, and exhibib movements of aggrigation in their protoplasm, whereas those of Erica, Livabilis, and Nicotiana appear to havo no such power. Heckel has axade similar observations on the floral glands of Parnassia palustris, and on the leaf-glands of Gcranium sparmannia, ds. The glandular hairs of at least some plants are known to be capable of absorbing smmonia, both in solution and in rapour, snd probably some obtain animal matter from the insects which are occasionally entangled in the viscid secretion.


Fio, 10.-A, leaf of Butterwort (Pinguicula rulgaris), with heft margin Infected over a row of small fles. (After Darwin.) B, glands from surface of liaf ( $\times$ 3vo),
Pinguicula or Buttemeort. - The large thick radical leaves of this genus have a rery viscous surface and a palo colour, and bear two scts of glands, the larger borne on usually unicellular pedicels, the emaller almost seseile. When a fly is captured, the viscous secretion becomce strongly acid, the naturally incurved margins of the leaf
are excited to curve atill farther inmardz, and in short all the phonomena of secretion, aggregation, digestion, absorption, \&e, may bo observed which have beca described in Drosera.
Utricularia. The aquatic species of this plant are found foating in foul and stagnant water. Thoir much divided filamentous leaves bear bladders (fig. 11, A), averaging about $\frac{1}{10}$ of an inch in length, each of which bears six or seven long bristles around tho month, which is fitted with a thin transparent valve, that opens inwards and is covered with peculiar glands. The interior of the bladder is lined by quadrifid hairs (fig. 11, B), like thoso described io Aldrovanda. Aquatic crustaceans, worms, insect larves, and other small aaimals easily enter by pushing in wards the posterior free edge of the valve, which is highly elastic.


Fia. 11 -A, bladder of Ctriutlaria neglecta (after Darviln), showing at $e$ collar indistinely seen throngh walls. B, quadrittd halre from interior of budder of $U$ ruigaris ( $\times 300$ ).
This instantly shuts against an interior thickened collar or projection around the mouth, and so renders escape impossible. The means by which the plant.attracte its victims are unknown, but their sucecss is very remarkable. Few bladders fril altogether, and many are found quite filled with crustaceans, as many as ten having been counted by Darwin within a single bladder. These bladders, howerer, have no secretion, and are quite unablo to digest; they meroly absorb the products of decomposition by means of their quadrifid liers.
The terrestrial species (eg., U. montana), as also thoso of Polypompl lex, bear numerons minuto bladders of cssentally similar structure along their creeping subterrasean rhizomes, and these usually contain the decomposed remans of emall terrestrial articulato animals. Genlisect haz curions long-necked pitchers, lined with long domaraad directed hare, whach at once aid an animal in its entrance and prevent 1 ts retreat.
Sarracenia.-Long supposed to be reservairs of water for the bidds, as was suggested by Linnæus, or refuges for insects from their pursuers, as was supposed by Catesby, the true function of the leaves of this curious plant has only been eluc:dated of recent years, mainly by the labours of Mellichamp and Hooker. The mouths of the long radical trumpet-shaped learcs aro protected by a large spreading lid, the ioner surface of which is abuadantly sneared with nectar, and often gaily coloured. Into one form of pitcher rain eaters casily, into the other with difficulty. This, with the mouth of the pitchor is furnished with numerous boney-secreting glands, and furnishes the attractive eurface (fig. 12, A). A pathway too leads upwards from the groand along the broad wing of the pitcler, and is at least in some species also honey-baited; slong this creeping insects are lured to their destruction. Below it is the conductng surface (B) of glassy spidermic cells, with skort downward-directed points, which liko thoso of Gicnlisea facilitate the descent, bat impede the ascent of an insect. Then come the glandular eurface (C), which 13 formed of smooth polished epidernis with nunier us glands, that secreto the fluid contents $f$ the pitcher, and finally tho deteative surface (D), of whti ien eells are produced
into long and strong bristles which point downwaids and meet in the centre of the diminishing cavity so as to reader escape impossible. Tho secretion weis an insect very rapidly, and appears to have remarkablo anæsthetic effects. It вeems to be completely destituto of digestive power, iadeed rather to accelerate decomposition. . The pitchers accumulato rast quantities of insects in the course


Fio. 12.-Lenves of Surracenta purfurea. A, attractive sarlace of 1 id ; B, conducting, C, Elandular, and D, detentive surface; magnitied. A and Daro taken from S. faca.
of a scason, and must thus obondantly manure the surrounding soil when they dis. Moreover, the feast is largely shared by unbidden guests (commensals). Not to speak of insects which feed upon tho pitcher itself, sume drop their eggs into tho putrescoit mass, where their larra find abundant nourishment, whilo tirds oíten slit open the pitchers with their beaks and dovour tho maggots in thoir turn.

Darlingtonia. - Of the two forms of pitcher in this genns the larger and ordinary form, that of the adult plant, je somowhat twisted, kind instead of a lid has a large infated bood overarching the small mouth. A largo bilobed nectariferous and brightly coloured expansion hangs dowa from this, and attracts insects, particularly mothe. As ia Sarracenia, tho plant seems merely to absorb the products of their pufrefaction.

Nepenthes.-The pitelera of this genus are borne at the ends of long tendril-like prolongations of the leaves, and are of considereble size, varsing from an inch to $n$ foot or more in depth. Agaia wo have two varieties of pitchers, ono belonging to the young staite of tho plant, short, broad, and provided with hroad external wings, adapted for the capture of ground game, while the adult form, intended for winged game, is long, narrow, and often destituto of lateral appeadages. The mouth of tho pitcher is sirengthench and kept open by a thickened rim, which, like the under sarfacs of the lid, secretes honey, and is frequently produced insrards and downwards into a short funael-sbaped tubo which prevents tho escape of 1nsects, ur into a row of neurved hooks somelimes streng enough to retaia a small bird. The youoger form of pitcher has th whole aterior luned by eecreting flands, tha other and more coumon form
lias an atl active, a conductive, and a secreting aurface unalugous to those of Sarracenit, but wholly different in histulorical details. The detentive surface is represented hy the tiuid secretion which is invariably present. This is developed befure the pitcher opens, and has gencrally a


Fig. 13.-Darlingtonia calfornica.
fuintly acid reaction; it contains, as shown by Voelcker, malic and citric acids, together with chlorido of potassium, and earbonates of soda, magnesia, and lime. Hooker moved the digestive powers of the lluid, even on substances


Fio. :4.-Plteher of Nepenthes distiliatorio. . . hones-cland Ifom attractlre Aurfuco of Ild: $B$, dikestive gland from interior of plether, io pocket-liko duptesslon of epldermis, opening downwarda: $C$, traasverse secton of tho ames A, B, and C magnifled obout 100 dionicterz.
80 resisting as cartilage ; Recs and Will found that fibrin was dissolved even more rapidly by the secretion of the excited pitchers than in a test experiment with pepsin from the pis's stomach : and Lawson Tait, Vines, and others have obtained the ferment in a separate state. Tait iuciced
finds two substances; both possessing great antiscptic powers, and both being apparently, together with acid essential to digestion-one a greyish-white precipitate with alkalies, which he terms "droserin," and which scems tho analogue of pepsin; the other, "azerin," a transparent straw-coloured substance precipitated by alcohol, he compares to ptyalin, the ferment of saliva. Droserin scens to be present in the secretion of all those insectivorons plants which pussess the power of digestion, azerin perhaps in all without exception. The latter substance has the property of rapid deliqueseenco, so that it can only be preserved iu hermetically sealed tubes, and its solution, like glycerin, quickly wets any body with which it comes in contact. $A$ fly thrown into water never gets completely wetted, while one which falls into the secretion of any insectivorous plant is rapidly soaked and drowned by the tluid entering its traches.


Fia. 15.-Cephatotus follicuiaris, showing ordinary le aves and plichers, tho alght hand one cut npen to bhow Internal atucture.
Cephalotes.-This plant bears ordinary leaves as well as pitchers. The latter somewhat resemble in general form thoo of Sepenthes, but are more complicated in histological details. Tait has proved the digestire action of their secretion.

Sorphology of Pitchers.-Baillon, and indeed first of all Linneus, have pointed out how by cxaggerating the concavity of a peltate leaf liko that of Nymphace we obtain a pitcher of the type of Sarracenia. Intermediate forms are frequeutly shown by a rariety of Piperonia arijoliz. Hooker has giren reason to belicve that the pitcher of Nepentics is Inct a transformed leaf, lut a imero leaf appendage answering to the water-secreting gland fourd at the end of many leaves. The apex of the leaf, instead of forming the lid as in Sarracenia, is represented by a filifurm appendage (see lig. 1G, F). Finally, Dickson bas

 Cephatofus: B, monstrous leaf with apoon ahaped deprossion; $C$ and 1), nther atinormol forms moro deeply pouched, showing formotion of pltcher; E, ordinary
 apex of leaf.
proved by comparison with monstrous forms that the pitcher of Cephalutus arises in a third and totally distinet way, by a calccolato pouching from tho upper aurface of tho ordinary spathulate leaves, the lid hero arising from tho proximal side of the pitcher-orifice.

Other Insectivorous Plaits.-Dirhiclia, an Asiatic genn
of Asclepialacex, and Martynia, one of the Pedaliner, havo also been deserrbed as insectivorous, as well as Cultea dionrefolia and several Aroids. Even Anomoclada, a South American liverwort, and a fern (Elaphoglossum glutinosum) bavo been described by Spruce as capturing numerons insects. All these cases, however, require much further investigation. The connate leares of Dipsacus frequently enclose water in which insects are drowned, and Fracis Darwin has discovered protoplasmic flaments which are easitted by the cells of certain glands within these cups, and which appear to absorb the prollucts of decomposition A similar process has recently aiso been shown by Ludwig to occur in Silphium, an allied gellus

Conclusion. - When Mr Darwin's rork appeared, nnmerous objections were made to accepting his conclusions, on the a prori ground that digestion was too purely an animal function to be conceivable of plants. Morren demolished these by showing that digestion-the conversion of iasoluble and indiffrsible proteids, fats, and amyloids into soluble and diffusible compenads by means of appropriate ferments-is not confined either to animals or to carnivorous plants, but is a universal property of living beiags, in fact the necessary preliminary of all assimilation. Not only are all the important animal digestire ferments represented among plants, but regetable physiologists have made us acquainted with several ferments - syaaptase, erythrozyme, myrosine, de.-Which have no known analogues in the animal kingdom. It is merely the exudation, not the existence, of tho ferment, then, which is remarkable in carnivorous plants, and this Darwin suggests might begin by an exosmose accompanying the absorption of animal matter by any plant possessing viscid glaadular hairs, and, once set up, would be perfected by natural selection. Insectivorous plants too are not the only ones which exhibit peculiarities of mutrition. The true parasites absorb the juices of the plants which they infest, and, not to mention the fungi, many of which subsist partly or wholly on animal matter, the phanerogamous saprophytes (Neollia, Monotropa, \&c.) live by absorbing the partially decomposed matertals of other plants; and from the absorption of vegetable to that of animal matter the transition is easy. The reciprocal case too occurs in the animal kingdom; animals possessing chlorophyll hare been shown to nourish themselves like plants, without feeding, by decomposition of carbonic acid and the formation of starch in sunlight, and thus carnivorous plants-trespassers into the animal kingdom-are paralleled by vegetating animals. Thus, then, we have only to change our standpoint, and look, not at the anomalous plant or animal, but at the essentially similar cells, and the yet more essentially similar protoplasm of which both are composed, to see that their apparent anomalies are but additional proofs of the unity of nature.

But a more serious criticism affected the completeness of Darrin's work. Though Knight in 1818 had thought plants of Dionse on which loo placed morsels of beef grew more luxuriantly than others not so treated, many observers have cince failed to see any improvement on insectivorous ulants when regularly fed, or any disadvantage when prevented from obtaining animal food altogether; while others lave even asserter that animal food was hurtful. having injured or killed their plants by foeding. In the latter case the explanation was of course that the feeding wes excessive, but to niect the objections of the former a very careful research was undertaken by Francis Darwiu. He iook six plates full of thriving plants of sundew, and divided off each by a transverse bar. Thea, choosing the least flourishing sido of each, he placed, on Junc 12, 1877. roast meat, in morsels of about $\frac{r}{50}$ of a grain ou tho leaves, and reaewed the dose occasionally. The plants on the fed sides were eoon clearly grecner kian theso on tho starved sides, and
their leaven contained mole chlorophyll and starche In less than two months the number of flowerstalks was half as numerous again on the fed as on the unfed sides, while the number and diameter of the leaves and the colour of the flowerstalks all showed a great superiority. The flowerstalks were all cut at the end of August, when their unmbers were as 165 to 100 , their total weight as 230 to 100 , and the average weight per stem as 140 to 100 for the fed and unfed sides respectively. The total numbers of seed capsules were as 194 to 100 , or nearly double, and the arerage number of seeds in each capsule as 12 to 10 respectively. The superiority of the fed plants over tho unfed was even more clearly shown by comparing the ${ }^{\circ}$ r seeds, the arerage weights per seed being as 157 to 100 , their total calculated number as 240 to 100, and their tatal weight as 380 to 100. The fed plants, though at the commencement of the experiment in a slight minority, at the end of the senson exceeded the unfed by more than 20 per cent., while the following spring the yougg plants which sprang up on the fed side exceeded those on the other by 18 per cent. in aumber and by 150 per cent. in total weight, so that, in spite of the relatively enormous guantity of flowerstalk produced by the fed plaats during the previous summer, they had still been able to lay up a far greater store of reserve material.

It is to be remarked that the beneficial effect of feeding, although distinct in the vegetative system, is much more remarkablo in the reproductive, a fact which explains the unfarourable opinion of previous observers.

These results were also independently arrived at by three German observers, Rees, Kellerman, and Von Räumer, who used aphides instead of roast meat. The question of the utility of the carnivorous habit may thus be considered as no less indisputable than its existence.
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(P. OL.)

## INSECTS

TThe insecta, or Insects, lurm tae largest elass of that division of the animal kingdom formerly ealled Articu!ata, but for which the more expressive tern Arthropoda 'joint-footed) is now moro generally employed. This term includes, besides Insecta, the classes Crustacen, Arachnida, and Myriopoda.
The chicf diagnostic characters of an 1 1:sect, as combinedly distinguishing it from a Crustacean, an Arachnid, or a Myriopod, are as follows:-Legs usnally (never more than) sis in number; two antennic; ordinarily tro pairs of more or less membranous wings; head, thorax, and abdomen distinetly separated; respirstion effected by means of internal traelex, which communicate with the air by lateral openings termed spiracles or stigmata, or by esternal plates or filaments (these ordinarily only in the prepsratory conditions of aquatic forms), which absorb air and eonvey it to the trachex. A refercnce to the articles on the other classes of Arthropoda will indicate in what way thesa diagnostic points are modified in them.

As in all organized beings, the limits of the class are not strongly defned, for, although it is not difficult to indieate an insect, speaking broadly, there are certain small groups that do not' satisfactorily fall into the class as limited by strongly marked liues of demareation. These will be especially alluded to hereafter.

Number of Species of Insects.-At the head of this article it is stated that the Iusecta form the largest group of the Arthropoda; it might probably be said with justice that they far outnumber all tho other members of the animal kingdom combined. It is certain that at the present time 30,000 presumably distinct species of beetles have been lescribed, and it is safo to assume that the number of tnown species of other orders is greater, thus giving a total of about 200,000 . And yet we are only on the threshold of a knowlenge of the forms that actually exist in nature, wany enormous groaps of minute forms being stili only very partially studied. In fact. it may be confidently anticipated that some day the number of knomn forms will not fall far short of $1,000,000$.

Antiquity of Insects.-Fossil indications lave been discovered in the Devonian series, and in the Carboniferous they become rather more numerous; but, with fer exceptions, these all belong to those orders in which the metamorphoses are ineomplete, and there is no eridenco that any anthophilous insects (such as Lepidoptera or Mymenoptera) were then in existence. Ascending the geological scale to the Mesozoic age, the representstives of the older groups becomo rery numerous, and often of gigantic size. Coleoptera are fairly well indiested; and the flower-loving Lepidoplera and Hynienoptera make their appearance, but in very small numbers. In the Tertiary rocks remains become sometimes very abundant, and of all orders; and in the post-Tertiary or Qusternary period these remains consist largely of those of species now existing. One of the most interesting features in fossil entomology is the well-knomu occurrence of myrisis of insects entombed in the fossil resin known as amber, presersed in the most beantiful manner, and belonging for the most part to genera now existing, but ditering specifcally. In alluding to this it is well to mention that the insects found in gum copal and other recent resins are, on the contrary, of existing species. Aa in other animals, and also plants, the fossil remains prove that the distribution of heat snd cold on the earth masoneo very different from what it now is: a fossil beetle of rather large size was discovered by our last Aretic Expedition almost at the highest northern point attained.

Geographical Distribution.-It may be asserted that no part of the earth's surface is withont insects. They have been discorered in the Arctic and Antarctic regions at the lighest point reached, and even shr iny butterfies of several species enliven the dreary solituces of almost everlasting ice, as was abundantly proved by the naturalists of the "Alert" and "Discorery," who found them almost up to $83^{\circ} \mathrm{N}$. fat. But, as a rule, the larger and more brilliant forms occur within the tropics. Jet it must not be assumed, as is sonuetimes erroneously done, that the majority of tropical insects are large and brilliant, and the smaller and more obscure forms comparatively less aumerons. Fiecent incestigations by competent observers show that the latte, are at least as abundant in the tropics as in temperate regions, and that it is the wealth of large forms that has caused the uthers to be overlonked.
The attempts at subdivision of the globe into zoological regions, so successful with regard to mammals, and in a smaller degree with birds, have not been so entirely satis. factory with regard to insects, more especially as concerns the separation of the Palaaretic and Nearctic regions (sec Distribution) ; still there is often a very marked local. ization in particular groups, which divide themselves specifically to an infinite extent within rery circumacribed areas, and aro found nowhere else. The resalts ubtained from minute incestigation of insular fauna bave derived much of their ralue from insects, and haro occasioned mach valuable philosophical speculation on the origin botb of the islands themselres and of their fauna and flore. Space will not permit of detailed allusion to the apparent afinity shown by the insect inhabitants of regions nom very widely separated, such, for instance, as that of Western Europe with Western (rather than Eastern) North America, of Australia and Nerw 'Zealand with Chili, of Chili and the southern extremity of South America with the Palæaretic region, \&c.

As special points of distribution may be mentroned the occurrence of insects in hot springs, in brine, in the deepest eaves (these are usually blind), below low-water mark, and even on the surface of the oce3n (the geans Halobates in the Memintera) very far from land.

The power of many insects to acclinatize themselses rapidly when accidentally introduced into new regions is very marked, and adds to the difficulty often experienced in considering what species are really endemic and what introduced, especialiy in islands. Some of tho common and noxious British species thrivo enormonsly when introduced into Australia and Ner Zealand; and there is every reason to believe that the grape-vine pest (Phylloxera) was originally on importation from America.

Duration of Life. - The maximum duration of the life of a perfect insect is probably attained in bees and ants, the females or queens of which are known to live at least seven Jears; the minimum is lound in some species of May-Alics (Ephemeridx), in which tweutyforr hours is perhaps the limit. But the length of life of a perfect insect is sometimes in direct opposition to that of the same insect in its preparatory stages, and some of the Ephemerida that live at most but a fer days in their nerial form bave taken three years to complete their gromth in their subaquatic stages. Temperature also has a marked effect on some specics. The common house-fy, for instance, will complete its whole lifa eycle foom enibryo is ly in a few days in tho beat of sumuicr, batt requires very muth longer io cold weather.

Fimnonzic Entomology.-Within the limits of an encyrlo-
predia articlo it is impossible to givo even a sketch of this subject. Thoso whe desire an exhaustivo resumé cannot du better than consult Kirly and Spence's delightful futcorluction, even although it may be now somewhat ont of date. Sumo especially noxiums species-such, for instance, as the gripe-vine pest, the Colorado beetle, and the Iucky Aonntain locust-had not then been alluled to as occasiuning damage, or were even altogether unknown. As concerns American species, Riley's licports on the Jroxious, de., Insects of Missomi are mines of information. Amongst irsects that are of direct benefit to man the hive-bee and the silk-worm moth stand pre-eminent, and the cochineal and lac insects are scarcely of less importance. No substitutes for silk, honey, and beeswax have been or are likely to be discovered; but, on tho other hand, chemical discoveries have now occasioned the disuso of somo insect products that were formerly valuable articles of commerce, aud in this category nething is more remarkable than the manner iu which the oak-gall of commerce has given way to inorganic substances in the mamufacture of ink. As food for man, insects play a very unimportant part, and they ean scarcely be said now to form part of the dier of the moro highly civilized races, notwithstanding an attempt lately rado in America so to utilize the masses of the destructive liocky Mountain locust. Yet locusts themselves (with other large insects) are caten raw or cooked by the inlabitants of more than one part of the globe, and the large fleshy grubs or larva of beetles and other insects aro as much esteemed as delicacies by the natives of some countries as the Cossus (the preciso identity of which oppears involved in some uncertainty) was by the lusurious Romans. The aborigines of Australia make a cake of the pounded bodies of a night-lying moth (Noctua spini), sermed the Bugong moth; the natives of the Lake region of Central Africa make a kind of bread of the multitucles of emall dead insects (chiefly Ephemeriels and Diplera) that collect on the shores; in Central America the eggs of a large water bug supply materials for a kind of bread.

Nosiuns insects are legion, and cannot here be allu led to even in tire most general manner. The number of those that cause injury to man by dircet attacks is comparatively small; it is sy their attacks on the produce of our fields and gardens that insects assert their importance. But it should not ho overlooked that tho especial province of insects is to act as scavengers, and very frequently they are not tho initiating cause of damage, which is rather to be sought in a previously unbealthy condition of the trees or plants; they simply step in to complete the work of destruction commeaced by disease or by a low state of the vital functions.

Insects and the Fertiliadion of Plants.-Such is tho importance of insects in the economy of nature, and as conferring indirect benefit on man, in this particnlar, that this subject might liave been alluded to under the preceding leading. That the action of insects in fertilizing plants was often necessary had long been known. But it is owing to the patient and laborious researches of living naturalists (amongst whom the names of Darwin, Hermann Müller, and Lubbock stand prominently forward) that the vast importance of the subject las come to be understood. They have proved incontestably that in a multitude of plants the condition of the reproductive organs is such that selffertilization is impossible ; but what is of greater importance is the proof affurded that, although many plants are perfectly capablo of self-fertilization, the weight and number of the seeds or fruit are often vastly increased when crusstertilization is effecterl, and that this is mainly done by the action of insects, the wind and other causes.playing only a minor role. It may bo truly said that such is the correlation Letwous plants and iasects that tho majority of the former
would muro or less gradually disappear from th: earth's surface were the latter to be destroyed. In New Zealand the red clover has been intruduced and flourishes, but all hopes of spucading it there have to be abandoned; the plant never perfects its seeds, owing to the absence of lumble bees, which appear absolutely necessary for its fertilization.
l'eressitism.-Among the varied relations of insects to other classes of the animal kingdom and their mutual relations, no subject is more iuteresting than is that of parasitism. It occurs in almost all the orders, but in very different rlegrees. Whole groups are naturally epizoic others entozoic, while a fow (such as fieas and bed bugs) can scarecly be arranged in cither of these divisions, inasmuch as, althongh in one sense epizoic, it appears probable that they may ocensionally bo able to go through the whole of their life cycle without contact with the animals to which they otherwise appear especially attached. As true epizoa the whole group of true lice, Aroplura (which are probably degraded Memiptera), and bird lico (Malloplaga, a group of uncertain afhnities) are especially familiar. Thesu camot exist withont their hosts, and their whole life is passed on them, each mammal or bird having its especial parasite (or more than onc), which affects it only, or is at any rate confined to it and allied species. Such also are certain degraded forms of Diplera, including the bet parasites (Nycteribia), the bird dites (Ornilhomyia), and others. Such also is a curions creature (Plalypsylla) parasitic upou the beaver, the affinities of which are so little marked that it has been formed into a distinct order (Achreioptera) by Westwood, placed in the Homiptera by Ritsema, and declared to be a true beetle by Leconte. Such alsu is a curious little moth (Ejpi,yrops, Westwood), an external parasito upon certnin lomoptcrous insects; another moth (Tinea vasiella) lives in its larval state on the borns of living animals; and many others might be cited.

As entozoic inscets, the large dipterons family Wividac is especially characteristic, all its members living at the expenso of Mammalia in very varied manvers, the stomach, throat, frontal air passages, the subcutancous system, and even tho genital organs being attacked by various species, but only as larva, the perfect insects being winged and strong flyers. Furthermore, a genus of Diptcra (Butrachamyia) belonging to quite another family (Mucidx) is said to attack frogs. It is scarcely just, however, to class as truo parasites certain insects whose larve have been discharged (still living) from the nostrils, intestines, or urethra of man. Many such cases have been perfectly authenticated, but the inscets have been such as cortainly do not of necessity require such conditions, and these latter are not natural habitats. Accident introduced them, and they were fitted to exist, at any rate for short periods, in the interior of the buman body. But the largest class of insect parasitism is that which exists between insects themselves, as exhibited in an enormous number of certain families (Ichneumonidx, Evaniidx, Proctotrypida, Chalcididx, dc.) of IIynenoplera, dc. These are cssentially parasitic in their preparatory stages, and the parasitism is of the class that may be terned entozoic. Tho eggs are laid either in or on the bodics of the larvo (chicfly) of other insects, and even in the eggs, the young larve of tho parasites feeding mostly on the adipose tissue of their hosts, often enabling the latter to undergo most of their transformations (but very rarely that:to tho perfect insect). To such a class belong also many dipterous insects, chiefly belonging to the Tachinids. Hyper-parasitism exists in many minute species of Chalcididx, which do not directly affect tho hosts themselves, tut which fecd in the bodies of otber parasites.

Luminosi'y. -This is anothor subject that should havo
more than passing wotice bestowed upon it. Modern scientifc travellers have nut rucceeded in confirming Madame Merian's well-known statements with regard to the luminosity of the so-cnlled lantera-flies (Fulgora), hence these have to be eliminated from the category of luminous insects. It is among the Coleoptera that the phenomenou especislly occurs, and in them is almost confined to eertain skip-juek beetles (the genus Pyrophorus), and probably the entire family of glow-worms (Lampyridx). The luminosity is confined to certain distinct patches, differing in position and number according to the species and also according to sex;-usually moet observsble in tho female, although this does not appear to be olways the case. The property is distinctly under the control of the insect, and is often exercised in an internittent manaer at stated intervals, when the insects aro not under tho influence of extraordinary excitement. It is probable that lumiuosity exists in some Diptera, and also in the larve of certaiu exotic Lepidoptera, a recent traveller haring assured us that in South America a larva of this order has luminous patches along either side, so that when in motion it has been compared to a lighted-up railway train. Sone occasional instances of luminosity appear to be accidental, probably owing to the inseets haring been feoding upon, or otherwise in contact with, decaying phosphorescent matter. With regard to the nature of tho lumiuous substance no very precise results have beeu arrised at by investigators. That it is phosphorus in some form or other appears certain, and the latest experimenter (Jousset de Bellesme) asserts as his belief that it is no other than phosphoretted hydrogen gas stored up in the cellular tissue, and in direct conmunication with the nervous and respiratory systems.
Galls.-There well-known insect-productions are alluded to chiefly in order to call attention to the mystery that surrounds their growth. Galls are oceasioned by the presence of the larve of certain species in nearly all orders of true insects, though it is amongst the Cynipida in Hymenoptera and the Cecidomyiide in Diplera that they are most characteristic. And they maj' be in almost any position on a plant, according to the species of gall-maker, The most striking, however, are clearly modified leaf or flower-buds.

The mystery surrounding galls is their canse. The indirect cause is the puncture of the insect, and the presence of its oggs or larvex, but no explanation has been offered of the reason why this presence sets up the growth termed a gall Two insects of differing species will deposit their eggs in the same positiou: in the ono case no abnormal growth follows; in the other some peculiar irritation sets up a tumour, often enormous in size. Two insects, also of different species, but both gall-makers, do the same : in both cases a tumour ensues, but its form is totally different in the tro. A most noticeable recent discovery is that by Dr Adler (since confirmed by others) to the effect that in certaia European Cynipidx dimorphism to a remarknble extent occurs, and that certaia genera aro only conditions of others, the two forms of insects, and the tntally different galls occasioned by them, being altervato in appearance.

External Structure.-Taking any large insect, we recognize in it three more or less distinctly separated disisions, the head, thorax, and abdomen. Taking the majority of insects, and especially of their larwe, we recognize thirtcen segments or somites, eounting tho head as one, the thorax as consistiug of three, and the abdomen as nine. From a classificstory point of vier, it is probubly convenient to retain this idea, though in the abdonen of a dramon-fly (for instence) there are 10 quite distinet segments. But, seen in the light of embryology and morphologr, a different aspect is put on The abdomen in the embrgo of some
insects clearly consists of 11 segmeuts. Moreorer if each appendage of the head be considered as a modified limb, We get in some insects as many as $i$ segnents in this portion of the body alone. Thus althongh 13 segments is a usual and convenient number as regards the structure of an insect, this number must be vastly incrensed if we eonsider the animal in regard to other dirisions of the Arthropod series. In the abdomen the actual number is sometimes rery much reduced, owing to several of thu segments becorning odsolescent, coalescent, or retracted.

The exoskeleten, or outer corering, is more or less hornlike in its uature. But its elements are by no means similar to those of either horns or bones. It is composed to a varying extent of phosphate of lime, with the addition of a peculiar oubstance termed chitine, especially charateristic of, though not strictly confined to, the Insecta. Aceording to recent amalysis, the constituents of chitino are said to be as follows :-

$$
\begin{align*}
& \text { Carbon.... } \\
& .4569 \\
& 6.42 \text { axtracen. } \\
& \text { Oxygen .. }
\end{align*}
$$

The head, or anterior of the three main divisions of tlio body, of a perfect insect is of very varying form and structure, both as remards outline, the condition of its attachment to the trunk, and the details of its special sppendages. No aceount of these variations can be giveu here; they will be briefly alluded to in the elassificatory portion of this article. The various organs and appendages may be stated as follows. On each side of the anterior portion aro inserted two long and usually multi-articulato processes termed "antennæ," which are tubes containing nerre prolongations and trachex, and undoubtedly associated in a high degree with tho apecial senses; but, notwithstanding all tho controreray on the subject that has existed and still exists, wo do not jet know clearly what is their special function. They hare been considered organs of touch, of hearing, of smell, or simply as bolaneers assisting and directing flight. No one who has watched tho proceedings of many insects (and especially of ants), when meeting others of their kind, can doult that thoy act in some may (but jerhaps not in all insects) as means of intercommunication, and thus take a high rank as important structures. They are, as a rule, much less dereloped in those insects laving very large eyes; and in the larrx of those that undergo a complete metamorphosis they are usually rudimentary only, notwithstauding their often enormous derelopment in the perfecis insects produced from the same larræ.

The compound eyes are two in number (though each is occasionally divided into two portions), usually of large, sometimes of enormous size, and cach consisting of ver:" numerous facets, which but indicate the faces of so many independent angular tubes separated by layers of pigment. In the larmal state the eyes are ordinarily simple, and eaca eye is usually a congregation of separate eye-spots. Besides the compound eyes, thero are two or three (or no) small simple eycs "ocelli" or "stemmata," each with a simplo nerre, and never present in the larvic or (probably) pupe.

Tho organs of the lower surface of the head aro of a most complicated nature, and are excessirely modified according 28 the insect takes nutriment by biting or by sucking. Below tho eyes is the "front"; this is succeeded by a piece termed the "clypeus"(or "epistome" or "nasus"), which is followed by the "labrum" or urper lip. On either side are the "mandibles" (usually dentate within) articnlated to the cheoks, and below these a second pair of jams, compound in structure, and consisting of a hingell base, afterwards frequently dividing into tro portions, the "maxillæ" and masillary lobes, and provided externally with articulated appendages known as the maxillary palpi. Below the month is the "labium" with its labial palpi, articulated to the "mentum" or chin-niece; lying within this lower
montl-covering is the "lingua" or tonguc. The same general nrrangement is present throughout all insects, and also in the larval and pupal stages; but the differing conditions of the food cause extreme modification, not only between differing groups or orders of the perfect insects, but also in the metamorphic stages of the one and the same species. In some insects there are additional small structures, such as the "paraglosse."
The "thorias" is the nest main division. It is composed of three distinct portions, the prothorax, mesothorax, and metathorax, all subject to excessive modifications ; but the last is, on an average, the smallest ; at any rate it seldom exceeds the intermediate, and is usually very much smaller. According to surface, each portion receives two different names; thus the upper side consists of the pronotum, incsonotum, and metanotum, the lower of the prosternum, mesosternum, and metasternum. It will be noticed also that each subdivision is again subdivided by more or less distinct grooves, especially above and on the sides, indicating its compound nature, and each of these has its special tern, so that some authors go so far as to sey that each thoracic division is formed of nine separate pieces (a tex ${ }^{\circ}$ book on entomology, whicle this article cannot be, shonld be consulted as to these). In those insects in which the wing-power is great, the attachments of the muscles are strongly indicated externally.

The appondages of the thorax are the legs and wings. The legs are articulated members, of which one pair is attached to the sides of each subdivision. Aii true insccts have but six actual legs, but in the larve of some orders thicre are simple fleshy prolegs on the abdominal segments, considered as representing the homologues of those abdominal legs so conspicuous in the Myriopoda. Of the true logs the anterior (or prothoracic) pair are directed forward, the two other pairs backwald. Each leg consists of a basal joint or coxa (frequently not movabie) inserted in sockets termed the acetabula; this is followed by a small joint termed the trochanter placed between the cosa and femur or thigh, which is ordinarily the largest joint, and is enormously developed in saltatorial insects. To this succeeds the tibia, followed again by the tarsus, which is ordinarily componnd, but may consist of any number of joints from one to five. The tarsus is terminated by a pair (seldom one only) of claws, between which are more or less membranous arolia or plantule (much marked in the feet of Diptera, which climb polished surfaces, \&c., by means of them), and also a pulvillus or cushion.

Wings are appendages of the mosethorax and metathorax (never of the prothorax), and, viewed simply as organs of locomotion, may be considered as expansions of tho integument, though some morphologists object to this simple defiuition, and one at least (F. Plateau) regards them as tracheal cxtensions. Althongh in all orders there are cascs in which they are never developed, the exceptions being so few as abundantly to prove the rule, yet the posterior (or "hiad" or "under") pair may be absent, and the anterior (or "fore" or "upper") ample. So strungly are they attributes of a perfect insect, that in seme cases in which neither pair is developed tho crentures strongly incline to retain their larval form. Normally tho first external indications may lee said to appcar in the pupal stage (but we will show that in insects with imperfect metamorphoses the line of demarcation between larva and pupa is not marked), and they only attain their full development some little time alter the exclusion of the perfect insect. A wing consists of an upler and lower menbrane (readily separable in a recently escluded inscet, or afterwards by maceration), strengthoned by more or less numerous strong ribs, more or less connected transversely, terincd nervures or veins (ncither term being very alpropriate), which are
chitinous tubes (containing special trachees, through which ine blood circulates. The varying conditinn of the wings will be alluded to in the systematic portion of this article, as also to some extent the scheme of ncuration, onc of the most important factors in systematic entomolocy, but rendered unsatisfactory in consequence of the utterly different nomenclature employed by writers on special orders, though doubtless the general scheme is capable of being homologized.

The last of the three great divisions of the body is tho abdomen, which consists of a number of segments (normally nine), having an upper (dorsum) and lower (venter) clitinous surface, which two surfaces (in the most claracteristic condition) are connected by a membranous lateral line, with lateral stigmata or spiracles. But almost every conceivable modification is presented both in its attachment to the thorax, its general outline, and the number of segments present. Of the appendages of the abdomen it is necessary to say but littlo. In a perfect insect there are no abdominal legs, and rarely any indications of breathing plates (so usnal in some groups of aquatic larvee). The appendages are therefore nimost entircly connected with the sesual apparatus, which vary enormously, and occasionally there are terninal articulated thread-like tails, strongly simulating nntenne both in form and structure.

Nervous System.-This may be said to consist of a more or less double cord lying along the ventral portion of the body, connected at intervals by thickened masses termed ganglia. But the large mass in the head is termed the brain, in contradistinction to the others. The brain usually consists of a bilobed mass giving off nerve masses to the eyes, and threads to the other ecphalic nppendases or organs ; recent researchcs prove that, at any rate in some cases, the brain has convolutions analogous to those of the higher animals. Immediately below the brain is a large ganglion, usually termed tbe infra-cosophagal, connected with the month organs and digestivo functions Then follow, in the thorax and abdomen, a serics of ganglia, each of which gives off numerons lateral threads. But the number of these ganglia varies very greatly, not only in insects of different orders, or in species of the same order, but also in the larve, pupx, and perfect insects of the same species; and it is impussible to enter here into the most rudimentary analysis of these variations. It has been said that normally there should be a garglion for each segment (or for each movable segment) of the body, and to some estent this would appear to hold good, for, in those insects in which some of the segments coalesce, a similar arrange ment is seen in the system of ganglia, but this would not nppear to be a universal law, and in seme the abdominal ganglia nre virtually obsolete. Similar variations exist in the extent to which the double central column becomes united or remains dividod. In addition to this column, a simple sympathetic nerve is also distinguished, without ganglin, but giving off throads to the respiratory and other systems. This lits above the main ganglionic chain. In minute structure the norvous cord of the Insecta is analo gous to that of higher animals. The simplicity of the nervous system has caused it to be believed that insects do not suffer pain in the sense of that experienced by hicher animals, and their belnaviour when subjected te treatment that should cause intense pain, in the ordinary sense of the word, appears to warrant such an opinion; but the existence of such a condition cannot be held to justify wanton cruelty. Those who desire minute information on the nervons system should especially consult Newport's article "Insecta" in Todl's Cyclopredic of Anatomy and Physiology, and a series of articles by E. Brandt, now appearing in the publication of the Russian Entomological Society.

Respiratory System. - Respiration by trachex is one of the main characteristics of an insect. Trachexo are tubes ramifying in the interior of the body, the walle of which are composed of two menbranes with a spiral thread between, snd extending into the wings and other apperdages; but in the perfect insect the main trachea are aubject to modification, and are more or less expanded into vesicles to suit the requirements of creatures with great powers of fight, or of stroug movement in other ways. The manner in which air is communicated to theso trachex, in order that the necessary osygen may be obtained from it, is twofold in its nature. In insects that live in free air the latter is received through lateral openings termed spiraeles or atigmata, which vary in number in different insects, but there is usually ono on each side of most of the segments. A apiracle usually consists of a longitudinal alit in a membrane, protected by delicate mechanism, and also by special muscles, which can close it hermetically if uccessary. Many aquatic insects also breathe through spracles, and in these cases a quantity of air is collected (or entangled) in delicato pubescence on the surface of the body, the insect ceming to the surface to obtain a fresh supply at intervais. But in the majority of aquatic insects, and especially of their larvec or pupa, air is obtained by means of external threads or plates, expansions of tho iategument, tho function of which is to absorb air from water and convey it to the trachex by mesns of delicate ramificstions of the tracheal ayatem in their substance. The number and position of these esternal appendages (or branchix) is as varied as are the conditions under which tho insects live ; in aome only a single elastic tubo is present, which can bo protruded to the aurface of the water, and its leagth adapted to the varying depth of that element'; in some (as in many dragon-flies) the plates are in the rectum, and the air is obtained by the forcible taking in and expulsion of water by means of powerful anal valves (which serve also for locomotion). It is obvious that those larvo that exist parasitically in the substance of the body of other larva, \&c., must still cbtain air, and it is presumed that this is sometimes effected at the expense of the respiratory aystem of their hosts. It has loug been known that rudimentary branchiæ exist in aerial insecta, and, though this was at one time supposed to be an attribute of one or two forms only, it is now known to oceur frequently. According to tho researches of Gegenbaur and Palmén, those branchixe exist side by side mith tho ordinary apiracles; hence they concludo that thero is no direct connesion botween the branchial system of the larva and the spiracles of the imago. It is still perbaps an open question whether these branchix in the imago eervo any functional purpose.

Alimentary and Digestive Systems.-Tho food of inseets is either solid or liquid, and the parts of the mouth are modified, aecording to requirements, into two main conditions, termed mandibulate and lasustellato ; but the latter term is somewhat vague, inasmuch as the modifications aro by no means homolegous in all haustellate inseets, alchough the structure is subservient to tho samo function. Again, in both divisions the food may be either vegetable or animal in its nature, and according as this may be the parts of the digestire system are modified. The most simplo digestivo systom consiste merely of a tube extending from mouth to anus, with no very distioct division into parts. But in insects the arrangement is considerably more complex, yet sarying enormously. Tho most complete system consists of cesophagus. with tho salivary glands (modified into silk-producing glands in Lepidortera, icc.), crop or proventriculus, gizzard, stomach, small and large intestines, and an arrangement of emall canals termed tho Malpighian tubes. Some authore distinguish also other divisions of the intestince enswering to those of higher
andmals. by somo tae term proventriculus is appied to the crop, by others to the gizzard. The gizzard is usually absent in haustellate insects; but, as most of these are truly mandibulate in their larval stage, much modification is undergouo during metamorphosis. T'bo digestive eecretion of all parts of the system appears to be essentially alkaline, and sssimilation goes on from sill (excepting perlaps the lower intestine) pari passu with digeation, the latter being commenced in the crop. The Malpighian tubes aro a aet of long slender vessels (rarying much in number) situated in the lower portion of the eystem at the junction of the emall and large intestince. Their function Las been warmly contested amongst phyaiologiste, many considering them biliary organs, while probably an equal number maintain they are aolely urinary, and a fer hold that both theso functions may be attributed to them. The recent researches of Plateau and others aro in favour of their being solely urinary. Von Siebold has asserted that the biliary aystem consists of certain cells in the walls of the stemach. It is possible tho whole intestinal canal is at times called upon to play a rôle quito independent oì digestion and assimilation; it may bo made subservient to metamorphosis through being distended with air, thus assisting the rupture of the integuments for the escape of the imago; but this can probably only obtain in insects with incompleto metamorphoses.

Circulatory System.-Almost as much uncertainty exists, or has existed, as to the true naturo of this 8ystem as in other points of internal structure and physiology. Originally it was beliered that no circulatory system existed, an idea that was epeedily dissipated. If we examine a larva of which the integumente are tolerably transparent, we perceive, even without dissection, a large vessel running along the dorsal portion of the creature just beneath the integument, and we perceive also that it distinctly pulsates. This is the "dorsal vessel" or "heart," and it terminates anteriorly in a cephalic aorta Esamined mare miautaly by dissection, it is seca to consist of a number of chambers and constrictions, each chamber baving a lateral valvular opening on either side, through which the blood is received into the vessel by regular currents and conveyed to the cephalic sorta, whence it escapes into the body in carrents which have no vascular walls, snd is again received into the dorsal vessel from latersl currents, -such, st least, is the most generally received opinion. Certain it is that the blood (which is ordinarily a colourless liquid) circnlates through ell parts of the body, even to tho antennx, legs, and winge, and tho circulstion can be woll observed in the wings of eome insects in which these organs are unusually transparent, in that case distinetly following the courso of the nervures. But many physiologists havo believed that the blood is conseyed over the body by means of the trachex, some distinguishing certnin trachere to which this function alone, and not that of respiration, is proper. The mojority of these, however, state that the blood simply flows between the two integuments of which tho walls of a tracher. are cemposed, and to this system the term "peritracheal" has been given. According to the resulte obtained from the experiments of the most recent obserrers, we prefer to doubt the existence of this peritracheal circulation. The relatiro frequency of pulsations varics much according to the insect and its state of aetivity or excitemont. They disappear almost entirely in irsects in a state of hiberiation, and are mech reduced in tho pupe of those that undorgo complete metamorphoses.
Muscular System. - The muscles are attached to the inner side of the chitinous integument, and lio just beneath it. They are composed of numerous parallel fibres without any tendinous shcaths, but the fibres are alpparently aometimes united at their extremity into a kind of tendon which has
been cousidered as only an estension of the chatinnus integument. According to their position and function, they act variously, as do those of higher animals, and bave received similer names. Their number is often enormous, and when we consider the great powers of tight, or of locomotion by other meens, possessed by many insects, it is not difficult to understand that their strength must be proportionstely great. Lyonet's celebrated treatise on the anatomy of Cossus remains a masterpiece of research on this subjsct, and in Eagland Lubbock's recent memoir on tho subcutaneous muscles of Pygrra bucephala is equally remarkable, and should be studied by those desiring minute information on the comples muscular system.

Generative System.-In all insects the sexes are separate. True hermaphrodites do not exist, though individual monstrosities, in which the form, coloration, and even internal organization of both seses are combined, are not rare. The external organs are placed at or near the extremity of the abdomen, and are usually accompanied by secondary or nccessory appendages often of most complex structure, serving to ensure complete contact during the sexual act, and probably also to some extent excitatory. In the dragon-lies, however, the intromittent organ of the male is in the under side of the second abdominal segment, which explains the extraordinary position of the sexes when coupled. In the male the testes are very varied in form, ordinarily separated, but sometimes united into one mass, each of the two balres of which has its epecial duct. But the separate form is by far the most usual. As in higher animals, there are the usual parts, the ductus ejaculatorius, the vesiculæ seminales, end the vasa deferentia, the conditlons of which vary iufnitely in different insects. Whether the intromittent organ is always traversed by an inner cansl or not is a little doubtful. Ordinsrily such is no doubt the case, but in others it would appear probable that the ductus ejaculatorius does not end absolutely in the organ, and that a groove on the sarface of the latter receives the sperm. Some such arrangement must certainly exist in dragon-fies, in which the testes and the opening of the duct have no direct connexion with the intromittent organ. In the femsle the ovaries occupy mach of the abdomen that is not taken up by the intestinal cansl. Each consists of a very varying number of tubes, branching off externally, in which the eggs are contained; these eggs are conreyed by oviducte, end before extrusion receiro the fertilizing fluid stored in the spermatheca, which latter may be simple or compound; they pass out by the ragina. In close connesion with these parts in the female is the poison gland and stiag found in some insects. In the gravid femsle of Termes the ovaries become cnormously distended, so that the entire insect may be ssid to consist of little else than eggs. The rudimente of the sexual organs may be detected in the larva when in a very young etate, and the sex of the futare perfect insect determined,- a sufficient answer to those who assume that ser can be controlled by the nutriment furnished to the larra. It was formerly considered that, pairing once effected, the male died almost immedistely, and the femsle followed after having deposited her eggs. Recent obserrations go to prove that this is to a large extent erroneous, that pairing may bo effected several times by both sexes (the female laying her eggs intermittently), in effect that polygamy and polyandry exist
There are certain anomalous conditions of the generative syatem that may be conveniently noticed here, under different headings.

Nouters or Workers. - In bees, wasps, and ante, and sleo in Terises (or white ants), the majority of the members of a colony is made up of individuals which as a rule hare no reproductive powers In the first three, thee日 ste
aborted females, and it has been proved (at any ruto ior ants) that occasionally these workers ley egge, which, however, almays produce males, the production of a queen depending apparently upon special feeding in the larval stage. In Termes the conditione are different. There are both morkers and soldiers, both incapable of reproduction, but not exclusively consisting of aborted femnles, since both sexes are represented. Also in Termes there are what have been termed complementary males and females, distinct from the pair that wero once supposed to be the exclnsive founders of a new colony; of these the females lay comparatively few eggs, their ovaries not acquiring the extraordinary development of those of the true queen.

Fiviparous Insects-Ovipsrous generation is the role in insects; but there are certain departures from the rule. In the Aphides it is well known that both the oviparous and viviparous exist in the same epecies. In Lepidoptera there is a well-authenticated iustance of an Australian insect closely allied to the clothes-moth bringing forth lerem already hatched. A similar condition is asserted to exist, in a apecies of cockronch. In Colcoptera, Schiödte has noticed that two species of Staphylinide, living in the nests of white ants in Brazil are riviparous, as is like. wise Oreina in Chrysomelidx; so slso are the Strepsiptera. In Diptera flesh-fies of the genus Sarcophaga are known to be viviparous. But the most extraordiaary instance is in certain minate flies, to be noticed below, of which the larve produce living larra.
Alternation of Generations, Parthenogenesis or Agamo-genesis.-In tho bee, ant, many gall-fies, some Lepidoptera and (as is now known) also oome Coleoptera, and insects of other orders, femsles are capable of prodacing fertile eggs without any contact with the msle, and the produce of these eggs is frequently male. This property variee considerably in details. In the case of the bee or the ant, it mould nppear that one impregnation suffices for the life of the queen (which may last for seven or eight years), but the power of producing females does not probably extend beyond the immediate influence of the impregnation. In some hymenopterous gall-fies a true alternation probably sometimes occurs, combined with dimorphism; but absolute parthenogensis, in which females are produced generation nfter generation, is the comnion condition in many lepidopterons insects. This process is effected by internal budding. In the Aphides the conditions are still more remarkable, owing to the existence of both winged and apterous forms of both seses, and of both oviparous and viviparous generation; but it is not prosed that the same individual insect is capable of producing both forms. In the case of the minute fly (Miastor metroloas) mentioned above, the production of larve from lerve is continued throughout the winter nnd spring, until in June the brood goes through its ordianry metamorphosis, and results in mature males and feralea, and so the cycle recommences. Of all the mervels in the history of insects, this is the most astonishing ; no wonder thet the assertions of R. Wagner (the discoverer) were met with incredulity from the best physiologists until abundantly confirmed by othere, and in other species.

Metamorphoses.-Hundreds of volumes have been written on this fascinsting subject, one or more of which are in almost every library; hence there is no necessity for giving more than a rudimentery outline bere. All trne insects may bo said to undergo a' metamorphosis. Such a condition is absent in the emell gronpe known as Thysanura and Collembola; and, althongh these aro here retained amongst Insecta as a matter of convenience, the writer is disposed to agree with Lubbock that they are outside the pale of trne insects. Metamorphosis may bo broadly grouped into two main divisions-
















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## Classification.

It is nocessary to reduce what many bo termed tho systematic portion of this articlo to tho smallest possiblo limita Tho various orders aro noticod under soparato articles, and similar articles aro dovotod to tho consideration of many of tho moro prominent, intoresting, and faniliar iascets All wo can do hero is to nilluilo bricfly to classification as a whole, with indications of tho higher groups undor each ordor. Wo also have nothing to do bore with Crustacea, Arachnida, and Myriopoda, now considored as distiact classes, although American writers havo rocontly again iucluded tho hat two in Insecta na ordera, placing tho moro subordinato groupo (or ordors in tho genoral accoptation of the term) as subordars, Stilt moro impossiblo is it for us to enter into au examiation of the history of classification; thoso of our readers who nro spocially intorcsted in this subject cannot do bettor than consult vol iv. of Kirby and Sponco's Introduction to Entomology, whero a most full and painstaking "history of catomology" is to bo found up to tho dato (1826) at which it was published; or they may consult with equal advantago Wostwood's Intraduction to Modern Classification, and Burncistor's Manatal of Entonology (Shuckard's English translation). Tho different clasaifications proposed by authors mainly resolvo thomselves undor threo headings,tho "metamorphotic" (of which Swamnicrdam may bo considered the founder), the "alary" (or wing-systom, due to Linnous), and tho "cibarian" (or mouth-system, originating with, or at any rate claborated by, Fabricins). Tho motamorphotio systen divides insects into those that undergo completo and incomplete metamorphosos, the alary is based upou tho presenco of two or four winga, or thoir absenco altogether; the cibarinn depended upon the conditions of tho mouth organs, and more especially as to thoir being filtod for biting or sucking (mandibulato or hausicllato). But expericaco proved that cach of theso systems had ita defects; thero wero alwaya somo groupa, of moro or lesa importanco and cxtent, that would nover fit atisfactorily into any of tho proposed systcms. To remedy this varying means woro adopted, such as a combination of tho soveral aystoms iato what has boen termerl tho "celoctio" syatem, tho crection of numorovis orders for cortain aberrant groups, and that most ingonious iden of MacLeay, tho nuthor of what is tormod the "circular" syatom. Wo are disposed to consider that of all systems tho ono that. combines tho greatost nmount of convenienco with tho dearost approach to boing natural is tho metamorphotic, and this wo oball accordingly follow hero. It is not intonded to acknowledgo tho sulsidiary ordera, oxecpting tho Collembola and Thysanura, which aro probnbly scarcely truo insecte, but which it is necessary to placo here, were it only to avoid tho risk of thair being overlooked altogoller, jnasmuch as tho writers on tho other classen of Arthropods are not likals in rocognize them as coming withia thoir scope.
Tho stumbling-block of all aystems has boon tho Linnaran order Neuroptera, ionsmuch as ita mombera combino tho charactors of most of the othor orlors, and ingoninus American writors havo attempted to overcomo this dificulty by considering it a collection of "8gnthetio typon" In adopting motamorphosis as tho bnsia of clasaification, wo prefor to tako naothor course, and to follow Eirichson, who (in 1839) boldly transforred nll thoro Neuroptera with incompleto inotamorphoses to tho Orthopera as a suhborder, although, in dealing with tho Neuropera in tho light of $n$ spocialist, division into sevaral. orders appoars tho more nataral course.
The pequenco of ordora wo proppso in follow is on undor:-
'orphoses comyieto (Metabola).
'Metamorphoses incompieto (Hemimetabola).

No metamorphoses (Aberrant Insecta).

Hymenoptera. Coleoptera. Diptera.

Lepidoptera.
Neuroptera.

## Oethoptera.

Hemiptera.
Collembola.
Thysanura.

Genurna. Pupipara. Aphaniptera.

Trichopiera. Planipennia. Pscudo-Ncuroplera. Gcnuina. Heteroptera. Homoptcra

The obvious innovation in this arrangement is the position assigned to the Diptera, rendered necessary by the intimate relationship of Lepidoptera and Trichoptera, but in a metamorphatic sense no particular outrage on more generally adopted systems is occasioned, and tre see no alternative other than that of widely separating the two subdivisions of Neuroptera.

Hymenoptera. - In accordance with the system adopted by many modern writers, this ordor heads the scale as coataning amongst its members those inscets that appear to be endowed with the highestintellectual faculties. But at the same time it must be remembered that if the economy of the Termitids in the Pseudo-Neuroptera had been as fully investigated as has that of bees, wasps, and anta, it is probable that the importance of this idea might be considerably weakened. The main characteristics are as follows :-

Wings four (frequently absent altogether in ants, \&c.), membranous, naked, transparent, with open reticulation and very few transverse nervules. Mouth mandibulate. Metamorphosis complete, but the pupa has its inembers free. Larva mostly apodal, but in the saw-flies much resombling that of Lepidoptera.

A convenient subdivision into thres great groups is generally adopted, viz., Aculcata, Entomophaga (or Pupivora), and Phytophaga.

The Aculesta may be again dividad into four :-Mellifera (or Becs), Fossores (Wasps, \&e.), Meterogyna (Anto and allics), and Tubulifera (Rnby-tailed Flies), but tha last is perhaps more genarally considered as forming a special division. In these the females (and workers, when present) are providad with a sting at the apaz of the abdomen, connected with a poisongland. Tha ebdomen is petiolate. The antande ara mostly thirteen-jointed in the males and twelvejointed in the females. In the bees the mouth parts ara greatly modified, ao ua to form a suctorial apparatus, by the elongation of tha maxillæ, labium, and lingua, tho small palpi being borna at its end. The neuration of the wings is tolerably complate. The legs are much modified, accorling to requiremonts, suoh as pollen-gathering, burrowing, \&c. The larva are epodal, hatched in cells constructed by tho parent insects, the food usually provided by them being either honay or other insects. The hahits of tha group are frequently social (in this casa nauters or workers are present); many are parasitic on insects of their own group (in tbe broad seose), and in many instances tha parasites atrikingly resemblo those species in the nests of which they live (as in the familiar instance of Bombus and Apathets). Each division includes several families (to which wa cannot allude here), end the group as a whola inclades some of the most familiar insects, such as bees, wasps, and ants.
The Entomophage are invariably true parasites in the larval etage (excapting the Cynipidxs), tha perfect insects depositing their eggs in or on the larvæ or eggs of other insects, and their larve living upon tha adiposa tissuc or contents of the eggs. There are no true ating and poison gland, but the female usually has the end of the abdoman provided with a long elonder ovipositor, with which ehe can (in aome cases) piarce the ekin if roughly hadded (but no inflammatory symptoms follow). The antenne are usnally long, alander, and multiarticulata The abdomen is strongly petiolate. Tho neuration of the wings is variable (often almost absent). The main divislons are Ichnermonids, Proetotrypids. Chalcidide, and Cynipidx, chlafty founded on the neuration, which in Chatcididx (and ln a lasser dagroe in Proclotrypidm) is almost absent. Many members of this group ara of extreme intereat in consequence of their economy, and capecially eome extromely minuta epecies (in froctotrypide) that infest the eggs of otber inaecta, some of which can swim by cueans of the wings in search of the aggs of aquatic insects. The Ctmipidx, slthough egreeing in maln points of structure with
tho other divisions, are totally differeat in habits, and the term Entomophaga es applied to them is erroncous (s faw, however, are parasitic upon aphides). They lay their cygs in the tissues or buds of plants, and there reaults therefrom a swelling termed a gall, inside which tho larra feods, either eolitarily, or many in ono gall in eeparate cells.
True Yhytophagous Hymenoplera (or Terebrantia) comprise tha two divisioub known as Tenthredinide and Siricide. In thesa tho abdomen, inateed of being petiolate, is sessilo; the femala is provided with a doubla saw in the Tenlhredinidx, end with a borer is Siricide. The antenum havo eoldorn more than ten joints. The Dauration of the wings is complete. Tha larve differ from those of all other Hymenoptera in possessing Trall-developed thoracic legs, and in addition (excepting iu the Siricids) a varying number of abdominal prolers, and ara so like thosa of Lepidoptera aa often to roquire a practised eya to distinguish them thorcfrom. All ere phytophagous, but their babits are very varied ; in fact, all the cor.ditions lenown in Lepidoptera are probably here present also. Some apecies cansa galls. Somo (such as the Turnip Saw-Fly) occasion great damage. The Siricide are wood or stam borers ; the familiar Sirex gigas ofton appears in the midst of large towns, through the larvo or pupa ksving been brought in with pine timber.

Coleoptera.-This is probably the largest, and certainly the best studied, of all the orders.

Four-winged insects, but the upper pair of wings aro modified, hard and horny in texture, and are termed "elytra," lying longitudinally over the meso- and metathorax and abdomen, and when closed divided by a line or suture (occasionally the elytra are nnited, aud in this case the eecond pair of wibgs is usually absent, and the insects are incapable of flight; more rarcly the wings are absent altogether, both the elytra and hind-wings). Mouth mandibulate. Antennæ seldom more than 11 -jointed (often much less). Metamorphosis complete; the papa having its members free Larva extremely variable as to form; nsually with thoracic legs, sometimes apodal.

Latreille divided the cnormous amount of materials compriscd in this order into four great groups according to the number of joints in the tarsi. Thus the Pentamera lave five joints in all the tarsi; the Heteromera have five in the anterior and intermediate tarsi, and four in the posterior; the Tetramera have four in all the tarsi, the Trimera three in all. More miaute investigation and better knowledge have proved, however, that this system is essentially artificial, and in part founded on misapprehension; and it is the custom amongst many modern entomologists to ignore these great divisions, and to consider the order as composed of about 75 families, vithout collecting them into larger groups. It would be impossible to notice hers each of these families in detail, and the old aystem, still regarded with favour by some of our most intelligent coleopterists as the most uscful, will be followed.

The general structure is so marked that but little controversy has been occasioned. A bectle is recognized as such udiversally, notwithstanding the great diversity of details that exists. The only disputed elements are the Strepsiptera (Bee-parasites) and Platypsylla (an epizoic parasite on the beaver). The diversity in the larval condition is much greater, and as extremes may be cited the lervæ of the Staplylinidæ (in which there is little difference in form and structure from those of the imago, excepting the ebseace of wings) and the apodal maggats of the Curculionike. In the pupal condition this divergence mainly dic" \&pears.

The Poutamera are usually considcred to comprise the following euperior subdivisions Adephaga alone possess an indar palpiforn lobe to cach maxilla; tha larve are predaceous, and feed on othcr insects and on flesh gonerally: thay soclude the Cicundelude (TigerBeetles) and Carabidse (these two groups often termed Geodephapa), which are terrestrial, and the Dytuscides and Gyrinides, familhar aquatic groups, with the addrtion of Amphzooa, an anomalous American genus, recantly refarred to Dyitiscode. Palpicornaa have ahort clavato antonnæe, and compriso a number of small and mostly aquatic genera. Brachelytra (includidg Staphylinids, known as Rove-Bectles or Devil'a Coach Horses) are known by the very ehort elytra (usually much shorter than the abdomen), and form ancxceedingly numorous
group of often minute insects, of which tho larvon oro predaceous, wind differ but littlo in form from the inaroo with theso the curious abl eberrant Pschphids aro nsuslly uaited. Claricornia liavo clavate antenne, and are sometimes tormed Necraphagn, from the habit maoy of tho specios have of feeding upon dead and decaying animal mattor; the forms are very nowerous, and includo the well-koome Liurying Beotles (Secrophorus) and tho destruetive Dirmestids (in whiph is the Bacon-13octlo); Parnidse nre squatic ; Puussidas are wonderfu!ly furious creatures with singularly formed antconx, living in ants' rests: in this division aro now placed tho almost microscopic Trichopterygide, most of which are not larger than small graias of sand, and remarkable fur their warrow eiliated hind wiags, and also other groups sometimes placed iu the Trinern. Lamellicornia haro tho apex of tho antenow pectinate or provided with lamelliform plates; they include the Stag. Beetles and the very numerous Dung-Beetles, amonegst which is tho Scarabaus of tho Egyptians, together with the numerous Chafers. Sternoxi have tho prosterum produced and poiated, and mostly fliform antenax, with ordiaarily an olongate oral form: in this division ara the beautifnl Buprestids and the familiar Elnterids, the latter known as Click-Bectles, and able to spring by means of the process of the prosternum acting on a pecaliar structure of the mesosternum: the larre are all vegetable fcedera, and have tho legs only slightly derelopod; those of Elaterade aro known as Wirc-Worms, sad are often very destructive; soma of tho exotic Elateridss are brilliantly Inminons. Malacodermi sre a group of mostly soft-bodied insects vory variable in form and habits; the prosternum is not prodnced, and the anteanm aro nsually peetinate or serrate : ineluded in it aro the Telephorids (Soldier-Beetles), Lampyrids (Glow-Worms), Cleridss (often parasitic in thenests of bees), the wood-eating IYinidss (in which is Anobium, or tho Death-Wsteh), and Bostrychidse.

The Heteromera are a large group of forms connected together by the tarsal structure, but otherwise of the most diversified natura; in fact it may ho said that, so far as outward appearance is concerncd, there sro forms in it that might bo readily mistakeu as belonging to almost all tho other pripeipal groups, so protean are they both in structure and in habits. Tro prancipal points of structure have been usel for separating them into two freat divisions. In one of theso they hare been dirided Into Clobicoxss and Conicoxsm, according to the form of the anterine cerx; in the other the two divisions aro termed Atrachelia, in which tho head does not form a neck, and Trachelida, in which tha head is narrowed into a neek. To somo extent both these points of structuro are correlated; we sdopt the Latter, but it must be remarked that the protean nature of tho group as o wholo is equally excmplified in its primary sublivisions. Thev appear to bo invariably terrestrial, and for the most part phy-uphagous. The Alrachelia aro mainly composed of a largo number of gonera of rhich Tenebrio (the Meal- Vorm) mey be taken as a !ype, and Blaps (the Clurchyard Beotle) -is also amongst its members. In the Trachelida the forms sro more varied, and include eome of the most remarkablo instances of anomalies of form and structure, and erea of metamorphosis, that exist amongst Colcoptcra. Hero are plseed the Cantharidss (Blister-Beetles, \&c.), so remarkable for tho hypermetamorphosis that cxists in the larve, and parasitic in the nests of bees and locusta; tho extraordinary genas Silaris (equally hypermetamornhotic), a parasite in beca nesta; Mcloc (tho OilBicetles, tho history of which reads almost like a romence, the very voung larre being active little creatures living on the bodies of bees, but afterwards becoming obeso and almost footless, and feed. ing on the bee larve in tho nests) ; and Rhipidius, parasitic on cockroaches. As a crowning point of cecentricity the extraordinary Strepsiptera (or Stylopidz) seem likely to find theil resting flaco here, after haring been considered a distinct order, as Diplera, as Hymenoptera, and as Neuropters; but even yet it is probablo their position msy be warmly dispated. These anomalous creatures aro parasitic in the bodies of bees, and the female, which is rermiform, and rithout antenna, legs, or vings, never learesits host, and is viriperous. The male has very large eyes, end extraordinary sliort antennea; the anterior wings (or elytra) are represented by amsll narrors processes, not unlike the halteres of Diptera; the posterior wings ara folded in repose, but wheu expanded aro extraordinarily broad, whitish in colour, and almost without nervures. The metathorax occupies the greater part of the bcdy; tho abdomen is terminated by a short stout process. Tho very young larro aro minute, netive, and not unlike tho young larrm of Cantharis and Meloc in form, and escape from the body of the mother by a slit in tha neek; they are conveyed into the nests of their hosts, and penetrate tho larvie of the latter, where they undergo liypermetamorphosis. Althourg originally supposed to be exclusively parasites on Hymenoptera, one species has recently beca detected io tho body of an homoptorous insect.

Tetramera- Althounli tho beetles of this great division have apparently only four-jointed tarsi, it was long ago demonstrated by Westwoul that there is actuslly a very minnte joint between tho lubes of the third joint, so that they ere actuslly pentamerons, but the concealed joint is probably fisnetionless; thus tho terms
Prudo-Titraincra aud Crivuto-Tcurantera havo been proposed in lieu
of Titramert. The chice eroups ara the Fhiyncophore, Xylopherga, Longicoman, phytopliana, snd C'Intipalth. All aro venolaulo fecders. Tha Rhyncophora (or W'eevils) have the licarl produced into a rostrum, varying enormously in length, and in its loreest condition scarcely appreciable. The larise are footless grube, feeding alinost uni. versally in tho in terior of the stems or aceds of plants, and occasionally causing galls. Somo exotic unembers of this group are smongst the moat bcautiful of insects. A peculiarity exists in the antenge, Which are attached to the reatrum, and usially elbored, the hasal joint being ordinarily very long (and termed tho "scapo") aud the rest shorter, tho terininal joints usually forming a club (the portion betreen the scapo and the club is termed tho "funjeulus". Phymcophora have been rery variously subdirided. Schouherr separated them into Orthoceri and Gonatoccri, ace ordiag to the abs, nee op presence of an clbow to the antenare, Westwood has three fanilies, Bruchids, Allclabidx, and Curculıonidx, founded ou the antenaa and palpi; Lacordaire's groups aro Adelognathes and Mhoncrognathes, fornded on the corered or uncovered mevtum. Adoptiag Whestwool's eystem, we have three families. Bruchidas have only s slort dattencd spout, unelbowed antenne, and fliform palpi ; they are probably universally seed or nut feedera in tho Jarral stage. Bruchus gra. narius eanses great destruction to grain; species of the genas Caryoborw effect palm-auta, somo erca living in the so-ealled vegetableivory nuts; Anthribide, which form a subfamsly of Bruehids according to Westrood, live in dead wood. Altelabidso hare tho antenum nnelbored, the palpi conical, and the rostrum long and curved; the genera Brenthics and Altclabus form the types of two subfamilies differing chiefly in the form of the clab of the antennm; the first of these is alaost entirely extra-European, and its mearbers appoar to feed on dead rood; the second includes the brilliaut species of fhynchiles (the larre of which roll up leares and feed on them, or live apon fraits) and the minute species of A pion, of which the larre varionaly attack seeds, the interior of the stems of planta, \&e. Curculionidæ have elbowed antenna and conjcal palpi, and are further subdivided in to two main gromps according to the length of the rostrum, esch again forming numerons smaller groups; the family contains many of the most femiliar weevils, and some of the most destractive; the habits are extremely dirersifed: Sitophilus fceds on grain, Calandra in the stems of palms, sugar-cane, \&c., Balaninus on מuts, Hylobines on the wood ol jine trees, and a min]titude of other instances of neculiar habits might be cited. It mnst be remarked that ether main gronpings of lihyncophora considerably modify both tho sequence and family position of many genera to an exteut that cannot even be glaneed at here. Xylophaga form a small group sometimes united with the Ihyncophora, consisting of amall wood-boring beetles, in which the rostrum may be termed obsolete, and the insertion of the antenne is closo to the ejes. Some of the menthers of this gronp (of which Tomicus and Scolytus aro familiar examples) are sapposed to causo great domsge through their larva feeding beacath the bark of trees; but it is possible they only appear when an menealthy condition has been set ap from other esuses. The Longicornia may be mainly distinguished by their elongate elegant form, long antconm, which are generally fillform, but often pectinate, serrate, or ornameuted with tufts of hair, the bead not rostrate and armed with powerfu] jaws, the femora often elavate, and the tarsi having tho basal threo juinta enshioned bencath. The larve mostly feed on dead or dying timber, boring into its interior, and but seldoni on living bealthy mood, the females being provided with an ovipositor ; these larre aro fat, witl very strong mandibles, and extremely short legs ; in some species several years clapso before they attain their full growth. The most modern classification recognizes three families, Prionida, Ccrambyeids, and Lamiuda. The Prionids have the sides of the prothorax margined, and usually toothed, and comprise the largest known becties in lengtb, evea if not in balk. Cerambycids liare tho head porrect, and tho prothorax not margincd; somo authors senarate from these a family Lepturids ns of equal value. Lamiids have tho liead vertical. The Phytophaga form a largo group of beetles feeding essentially, in all their stages, on the leares of plants (hence the name). They are usaally of short and thick form, with filiform, moniliform, or serrate (never clavate) antenme, the head ordinarify immersed in the prothorax and without rostrum, and tho elytra covering the sides of the abdomen; the mandibles comparatively reak; the femora often enlarged. The larra are usually external feclers, with mell-developed legs, and often very curjous in form. Dluch diversity in tha classification of Phytophegr exists, and as to the namber of families and the value of thoir elharacters. By Latreille they rero dirided into Euroda (Paramica, Wrestwood) aun Cyclica, of which the most proniacnt choracter is in the extional form, the Eupoda having the head and thorax narrower than the abdomen, whereas in the e'yclice the baso of the (.)ytra is not broader than the hiader part of the thorax, hence the form is niore rounded. Another gronfing is according to tho insertion of the antenure at tho sides, or on the middle, of the front. The namber of families varies from four to nine according to different suthors A glanco at the prominent forms, acconling 10 later idess is bero given. Criocerilo (by ama divided into Crisorida, Dona.
ciadt, and Sngrids) helong to the Eupoda, and includo the wellknown Asparanus Bectle (Crioceris asparagi), the genus flonacia (and allies), which is aquatic in its earlier stages, and the brilliant exotic genus Sagra (remarkable for its enormously tbickened hind fr.mora), the larva of which forms galls on the stems of plants and lives ticreia. C'ryplocephatids (including Clythrida) are rematkable for the habits of tho larve, which form lard cases of cxcrement (1) in which they live. Chrysomeidse are a group of often beautiful iasects, nostly remarkable for their nearly hemispherieal form; they include, inter alia, Timarcha (the Bloody-nosed Beetle), the wellkoown genus Chrysoncla, and the Coloraco Potato-Beetle (Doryphora or Longitarsus); nost of them distil an acrid fluid; the larva are short nnd obese, feedingexposed and tho pupx often linve the remarkable peculiarity of being enspended by the tail. IFallicidæ are noted for their thickened hind femera and their jumping powers; though amsll in size, some of the members (e.g., the Turnip-Flea) are most destructire. Cassidids (or Tortoise-Bectles) usually have the sides of the elytra expanded; the larve have the pery singular habit of concesliog themselves under a covering formed of their own excremont, which is sustained by means of a forked appendake at the extremity of the body. Other families (such as Hispida and Galerucidse) must be passed over. The last division of the Tctramera is the Clavipalpi, often placed with the Trimera, and forming a connecting link therewith. They are in small group, with the last three joints of the antenuse forming a compressed club, and the last joint of the maxillary palpi also broadly clavate. The family Erotylida mainly constitutes the gronp; the larve probably all live upon fungi. In proof of the wide divergence of opinion as to the relationslip of special groups, it may be mentioned that one anthor places certain genera of this group amongst the Clavicormia of the Pentamerous division.

The last of the great divisions of Colcoplera forms the Trimera. As in the Teiramera, it was discovered that the term is not strictly applicable, and that a minute joint is concealed betreen the lobes of the second joint of the tarsi, hence they have been called PscudoTrimera and Crypto-Trimera. Some authers hase made this group a place of refuge for many almost isolated forms, the natural position if which it is difficult to suggest. At present, however, only a amall number of more liomogeoeous materials are usually located here, and these are divided into Aphudiphaga and Fungicola. The Aphidiphaga comprise the familiar Lady-Birds (Coccinella) and allies; these liave the last joint of the maxillary palpi hatchet-shaped, have short-clubbed antenare, and have the body remarkably hemispherical. They appear to feed chiefly on other small insects in hoth larval and perfect stages, and aphides are especial articles of dict with them ; but the writer has seeu a larva of Cocinclla with its head deeply immersed iu the juicy body of a recently formed pupa of its own species. Fungicala have the last joint of the maxillary palpi filiform, with longer antennæ, and, as a rulc, less henisplierical body. They contain a number of mostly small and little familiar forms, and, as their name indicates, are often found in fungi, on which they no doubt principally subsist.

Diptera. - Only the anterior (mesothoracic) wings present, membranous, usually nuked, with varying longitudinal nervures and but few transverse nervules. Posterior wings replaced by knobbed filaments termed "halteres," Mouth consisting of a rostrum formed chiefly by the extended labium, forming a canal in which the other usual organs, modified into lancet-shaped pieces, are contained, the whole forming a sucker; only the maxillary palpi developed. Thorax consisting almost entirely of the greatly cnlarged mesothoraz, the two other divisions rery small, and scarcely separable from the mesothorax. Tarsi 5 -jointed; the end joint with a pair of more or less disciform pulvilli. Metamorphosis complete.

Although it is the generally received opinion that the halteres are the representatives of the posterior wings, there have been those who regard them rather as connected with respiration or hearing, and by some they have even been considered as belonging to the base of the abdomen rather than to the thorax; this latter idea results from the difficulty of defining the true limits of the metathoras. At the base of each anterior wing is a small mombranous portion termed an "alulet," not absolutely connected with the wing itself, but which must be considered an adjunct, and certainly not representinge n posterior wing.

Diptera form one of the most extensive orders. The Genuina are commonly divided into tivo great groups, according to the structure of the antenne, and termed SNemocera and Brachycera respectively; but it has long
been seen that these divisions are not natural, especially with regard to metamorphoses, and Brauer proposed division according to whether tho larval skin at the last moult opens by a slit down the back or in a curvalineas manner, a proposal he has since extended by demonstrating that those two divisions-Orthoohapha and Cyclorhaphaare rendered the more natural by the pupal condition being correlated with differences in the larva and perfect insect, and creatually it is probable his views will be generally adopted. Another basis for division is according to whether the pupa is freo (sometimes active, but not taking nutriment) or enclosed within the hardened skin of the larra ("obtected" or "coarctate"). The division into Nemocera and Brachycera is here followed.
In the Nemocera the antenne nre long and alender, and composed of a considerable number of small joints, which are often verticillste of plumose. They include the families Culicidx, Chironomid $x_{\text {, }}$ Psychodidx, Cccidomyiidx, Mycctophilidx, Tipulidx, and Bibio ridx, but some authore make a more minute subdivision. All these, and a multitude of others, fall into Brauer's suborder Orthorhapha, and the pupa is obtected. Here come some of the most familiar and bloodthirsty membera of the order, such as Gnate (or Mlog quitos), Midges, Gall-Midges, "Daddy Long Legs," \&c., and eome of the m cause incalcalable mischief to the agricultarist, In those specics in which the earlier stages are aquatic, the pups is active.

The Brachjcera have the antennashort and thick, not more than three-jointed, but the terminal joint has a bristle (arisla) which is sometimes articulate. These agaiu have been divided into Hexachatx, Telrachatx, and Dichatx, according to the number of eetx concealed in the mouth. They are "cyclorhaphous," and the pupa is coarctate. It is not possible to enumerate here all the families, nor to allude to tho extrene diversity of habit and structure that exista. House-Flies, Blow-Flies, Flesh-Flies, Bot-Flies, sad Gad.Flies, the beautiful Syrphidæ (many of which devour aphides in the larval state), the parasitic Tachinx, the plant-eating Phylomyixs, \& $c_{n}$ all belong to this division.

The Papipars are a small group distinguished especially ly the fact that the larve and pupæ are developed in the body of the mother, and the head is sunk in the thorax; they have even been considered a distinct order termed Homalopleja. All are parasitic. They include Ornilhomyia (Bird-Flies), Melophagus (the SheepTick), the extraordinary vingless genus Nycieribia, parasitic upon bats, and the perhaps still more extraordiaary genus Eraula, a minute creature known as the Bce-Louse. Brauer terms them Cyclorhapha pupipara.

With tbe Diptera (as a distiact section) it is now the all but uoiversal practice to include the Aphanipters or Flese, at one time considered as forming a distinct order. They diffar from true Diptera in their laterally compressed form, well-defined tharacis divisions, absence of wings (which are represented only by acales), nborted anteanx, developed labial palpi, \&c. Tho mouth of the imago is (as is to well known) formed for suction, and its parts can be homelogized with those of the true Diplera. The larva is sleader and worm-like, and is mandibulate, in all probability feeding on the scaly debris or scurf from the skins of the animals attacked; it is not found on the animals themselves, but in their beds or otner resting places. The pupa is inactive. For all practical purpeses the Aphanipicra ioclude only two genera-Pulex and Sarcopsylla, the Flea and the Chigoe or Jigger. Many mammals aud some birds have each its owa peculiar species of Hca, or more than one and the size of the tormentor is often in an inverse propertion to that of the tormented, the flea of the mouse being of gigantic pro. portions. The chigoe is notorious in tropical America for its habit of penetrating the ckin of man, especially on the feet, the abdomen of the inscct 6 welling and causing troublesome ulcers. Formerly it was beheved that the eggs were deposited in the ulcera and that the larva fed thercin, but more recent observations tend to prove that the habits are much those of ordinary fleas.

Lepidopters.-Four membranous wings (frequently rudimentary, or sometimes ranting, in the female) clothed with flattened striated scalcs; neuration open; transverse nervules few; at the base of the anterior margin of the pesterior pair is frequently a bristle used for coonecting the two pairs in flight. Mouth haustellate, the maxillm being much elongated and very. slender, forming two closely. applied pieces, which together make the suctorial apparatus by means of which the nectar of flowers is pumped up for food; in some groups this apparatus is rudimentary. Labial palpi strongly developed, the masillary ordinarily rudimentary (but more develoned than the other pair in :
few small groups). Prothorax very narrow, with a parr of lateral organs termed patagia. Lcga slender; tibiæ spurred. Metamorphosis complete, all the appendages of the papa onclosed in common covering with the body, but leaving the parts vieible (occasionally, in eome of the lower groups, the extremities of the appendages are free). Larva (termed a caterpillar) with siz theracic lega, and with a varying number (sever moro than 4 pairs) of lleshy abdeminal and two raal prolegs (rarely the larva is apodal). With fem exceptions, they are phytephagous.

These irsects are familiarly known as Butterlies and Moths, and the order contains the most beautiful irsects that exist, and forms the most popular and attractive of all for collecters. The ecales of the wings (and other parts of the insect) are really modified hairs. Each is a Hattened sac, etriated on ono side, containing variously coloured pigments, the arrangement of ecales of different colours causing the beautiful markiuge and patterns so noiversal ; but metallic celours are due also ta interference caused by minute inequalitics of the surface, combined with the contained pigment.
The classification of Lepidoptera is still in e state of much uacertaiaty. By collecters they are fancifully divided into Mocro- and Micro-Lepidoptera. A more familiar division is into Butterfies and Moths, -the former being termed Rhopalocera (or Diurni), the latter Heterocera (or Nocturni).
The Rhopalooera are especially distinguished by thoir clubbed antennx. The fullowing grest groups are tolerably well marked "but cach has beea much aubdivided):-viz, Papilionidx, Nymphatide, Erycinidx, Lycenidx, and Mesperiids. Some split the division into two, according as the pape is auspended by the tail only, or has a thread ronnd the body as well (these groopa are termed Suspensi and Succincti respectively) ; the Nymphalidx aro especially characteristic of tho first of these. In the Nymphalidx the aoterior legs are not fully developed in either aex; in the Erycinidse and Lycenides this accurs oaly in the males. The Hesperider havo the clul of tho antenno termianted by a look, sad the position of the wings in repose differs ordinarily from that in the other groups; the pupa is enclosed in a rudimentary cocoon, and may even bo bubterrenean.
The Heterocers aro subdivided roughly iato Sphingidx, Bontbysidse, Nocluidse, Gcometride, Pyraludx, Tortricidx, Tincidx, and Ptcrophorids; but much more minute subdivision is adopted ly ;pecirlists. In these the form of the Ratenno is very variable (as the name implies), and the bristle on the posterior wiogs is usually ;oot alweys) present. The Sphingides (which comprise some of the targest and most robust mothis) ususlly have the autennæ fusiform towards the tips. Bombycide generally have the antenow of tho rasle atrongly pectizate, sad those of the female simple or mearly 10 ; the lorvo with four pairs of abdominal prolegs (and the anal lair); bat this is a group of extremely heterogeneous materials, if t iken in its mideat sense; it ineludes the Silk-Worm Moths as fumiliar examples, and raany extraordinary forms, anongst which may be mentioned the curious Psychidæ, in which the larve manufactare portablo cases wherein thay live, and in which the females are apterous. Perhaps allied to this group, or iatermediate between It and the Sphingida, is the curicus and nboortal collection of pretty insects termed Castniades, st one timo considered to bo buttorflies, and even yet included with them by some authors. The haustellum is rudimentary in the true Bombycide. The Noctuids are stout-bodied moths, mostly (but by no means always) of nocturnal habits ; the antennæ greatly varying, but not thickened; the bristle on the posterior wings prescut; the hauetellum present (in ono geaus, Ophidercs, it is strong enough to pierco the ekin of oranges). They ure mostly divided ioto swo groups according to the number of the prolcgs in the larve (four, or only three, abdominal pairs), send the ncuration of the posterior wings. The larva aro usually acarly smooth (those groups with hairy larvm are by some transferred to the Bombycidx', and the purx subterranea. Geometride are especially distinguished by the prescace of usually only one pair of abilominal prolegs, occasioning a peculiar form of locomotion, termed "looping"; antennæ varying; bristle of posterior wiags present ; the wings usually expanded when at rest. With spparent relations to these is tho small group Uranizde, consisting of beautiful papilioniforto insects, still by some placed with the butterflies. fiyralidx form a special group of rarying, and for the unost part rather small, insects, with simple (ur nearly simple) anteano, long slender legs; the bristle of the posterior wings present : long palpi ; larva with three to five pairs
of abdominal prolegs, and mostly stmooth and glosby in appearance. Tortricila are small jusects of nocturniform mien when at rest (the wings beiog horizontal and not expanded) ; antennæ simple ; briatle of posterior mings atsent; baustollum short ; palpi short; larvm with four pairs of abdominal prolegs. Dlany of the species of this group do immensa damage to trees and gardca plants. The fineidse is an immense group of mostly amall (often very minute) inaccts, with extremcly varying atructure and habits. They may nlways be distinguished from the Tortricidic by the long palpi (the maxillary pair being sometimes strongly developed and exceeding the labial); the fringes of the wings are usually very loag. Some of these minute forms are excessirely beautiful. The group as a whole is made up of very incongruous materials. Frerophoride are a emall group at once distinguished by the winga being eplit up into lincur divisions, hooce they have been termed "plumes." By anne they aje not considered distinut from the Pyralidx, with Which there is considerable structural affinity.

Neuroptera. - Four meinbranous and for the most part deasely reticulate wiags, more or less clothed with bairs, but without true scales; very frequently the bairs are on the nouration only. Mouth mandibulate. Netamer phosis complete, but the pupa has its members frec.

In the outline of classification (at p. 147) proposed to be adopted in this article, it is stated that the Neuroplerc as there indicated are considered as forming a siagle order, more as a matter of convenience than from any conviction of the homogeneity of the tro divisions.

The Triohoptera (or Caddis. Flies) form a very dstural sud sharply defined group distinguished by their rudimentary mouth-parts, with the exception of the two pairs of palpi, which are stroagly developed, the maxillary pair Leing the longer, and with ofton the greater number of joints; the anteunx selaceoas; wings with coraparatively simple neuration and but few transverse pervules, ordinarily covered with hair (which sometimes simulates acalés) ; larre (known as Caddis-Tromns) with woll-developed theracic legs, and anal crotchets, but without prolegs, living in tubea corered with extraneous materials; pupa lying free in the case, or occasionally in a special cocoon, only active just before its metemorphosis; habitu (with one or two exceptivns) aquatic.

It is considered by the writer that there is direct relationship of the Trichoptcra with the Lepidoptera, and this idea scta as the key to the achome of classification adopted. They are divided into seren families, viz., Phrygancide, Limnorhilide, Sericostomatide, Leptocridx, Hydropsychida, Rhyacophilidx, and Hydroptilidx, chiefly according to the structure of the inaxillary palpi In the Rhyacophilids aad Hydropsychidse the larrx inhabit fixed cases, in tho olhers the cascs are frce, and caricd about by the inmates ; iif the Rhyacophitide the papa is enveloped ih a special cocoon T"as neuratiou bhows strougly-marked homology with that of Lepidoptera.
The Plsaipennia (or true Neuroplcra according to modern ideas) have strongly-developed mandibulate months ; for the most part moniliform or filiform (often clevate) antenne; the miagsordiuarily densely reticulate, wath very numerons transverse nervules, the meunbrane hairless or nearly so. The larva is more divergeat from the Lepidopterous type. The pupa is ordinarily in a cocoon; it is active just beforo its transformation. A coavenient aubdivision is into Panorpide, Sialid 8 , and Megaloptcra.
The Panorpide (Scorpion-Flies, \&c.) are remarkable for the mandibles, \&c., being situated at the end of a long beak, formed by the much-cloggated clypeus above and the lover lip beneath. The wings have open reticulation, and the larra is more verniform than in the succceding groups, so that the relauoaship to the Tricko. pleva is close. They are carnirvorous both in imago and larra, and the latter is subterrancan. Panorpa is remarkable for the cheliform termination of the abdonen, Billacus for its tipuliform aspect, Borcus for its nearly apterous condition.
The Suatide form a heteragencous group of small subdivisions with setaccous antenne (which are sonictimes pectinate) ; atrongly developed prothorax; tha third or fourth joints of the tarsi cordate. They are again divided into two sections (or families), of which Mhaphidia and Sialis may be taken as the types. The former (Snako-Flies) are especially remarkable for the enormously elongated prothoras (the anterior legs at its posterior extremity); the Iarve sub-cortical. The latter comprise mostly largo inseets with 6troog (but not greatly elongatcd) prothorax and amplo wings, the larvie of which ere aquatic, and provided with lateral branchial plates; the genus Corydalis is remarkabla for tho enormously elonmated mandibles of tho msle (but dot in all speces).

Scyaloptera contain many groups of insects, with mastly moniliform (or clavate) antenux; densely reticulate brgad wings; varying prothorax ; tersal joints uct dilated. Tho number of subfamilics is large. The most 1 romineat forms ore the Mantispudx, with their logg prothora. (tha anterior legs at its anterior cad), the larew of

Which live in the nests of spiders (and slso tree wasps), and in Maulispa underge a kind of hypermetamorphoais; the Ncmo ptcridss, with thcir linear posterior wings; the Ant-Lions, with their clavate antenna aud trsp-lorming larve; the Chrysopidss and Hemerobiida, known to feed on aphides in their larval stage, the former often emittiog a disgasting odour ; snd the very curious little Coniopterugidss, severed with a whitiah waxy secretion, and differing from sll athers in the extremely simple ncuration. In Osmylus and Sisyra the larrae sre aquatic; and thase of the latter have bean found in the interier of the freahwater aponges

Orthoptera-Typically with four donsely reticulate uncqual wings (or apterous), whereof the anterior aro more or less coriaceons, the posterior folded under them, and membranous; in the most typical groups they are deflexed, and closcly applied to the body longitudinally in repose. Mouth mandibulatc. Metamorphosis incomplete.

Having adopted metamorphosis as a basis for classification, it became necessary to view this order after the manner universal nmongst German eystematists, and to include in it many gronps that are ordinarily nccepted as neuropterous, the only plan possible without the erection of independent orders for their accommodation. The result is that more absolute homogeneity from a general point of vien is attained, aud we have to deal with an order made up of otherwise most incongruous elements, bnt somowhat relieved by the sharpness with which the great groups are defined Regarding the two great divisions, Pseudo-Neuroptera and Orthoptera genuina, as a whole, the main distinction really consists in the fact that in the former the four wings aro equally membranous, whereas in the latter the anterior pair are more or less coriaceous; another difference is in the head, which in the former is horizontal, whereas in the latter it may be described as vertical ; but this distinction ouly applies to the typical groups. Thus there is really little more difference than exists between the two great divisions of Hemiptera, now almost nuiversally placed in one order.

Naturally sllowing the Peoudo-Neuroptera the first place as following on from the true Neuroptera (though some would say the Dragen-liies are really the typical Neuroptera of Linnæus), these must bo firat considered. Adopting the descending scale, the main graps may be glanced at as followa:-

The Odonata (Dragon-flies, constituted an order by Fabricius) may be cenaidered tha most highly organized, with regard to their powerfully mandibulate mouth, streng, deusely reticulate wings, \&c. The specisl peculiarities of this greup (including the extraordinary structure of the month in the preparatery stages, sod the anomalens pasition of the genital organs in the male) have been fully diacussed in the siticle Dradon-Fly (q.v.).

The Ephemeride (seo EpHemeride) fellow. After theso como the Perlide, squatic insects in their preparstory conditions, remarkable for the comparatively weak development of the menth parts (ahared with the Ephemeridse) in the perfect atate, the four winge longitadinally herizantal sad overlapping, the stout quadrate or oblong prothorax, the frequent prasence of two articulated tails, the leng getsceans antenne, \&c. This group is also remarkable as being the firat in which the peraistence of external branchix in the inage mas detected (a pecnliarity since found to be of freqnent occurreuce in them, and extending to othor orders). They are koown familiarly as Stone-Flies, and form s large portion of the stack-in-trado of an sngler.
The Embidss constitufa a very small group, which in general form mach resemble Perlide, but have, on the other haud. affinities with the white anta. The larve live habitually nader atones in little gallerics, and a recent diacovery arpears to prove thist they fced on roets.

Termilide (or White Ants, placed by some suthers in the true Orthoptera) are social insects living in immense commnnitiea, and forming uests on tho ground or on trees. In some reapects there is analogy between these and secial Hymenoplera, and the diversity of cendition in a aingle species is evon greater. Winged forms of both male and femalo exist (the wing being shed at a ccrtain time), and thore aze also commen! y apterous forms known ss workers and soldiera, whose office it is to build the dwellings and protect the inmates, the aoldiere having the head provided with a frawerfal horn or elongated mandibles. Each condition has its own apecial immature forme, eo that it is prabable no mere specially polymorphic insects exist. The wags are carried horizentally and overlapping in repose: the nrothorax io well developed, and the
tarsi are four-jeinted. Recent observalions tend to show that specially prepared food (comminuted wood) is provided for the larve.
Psocides are a small group of small inaects remarkable for their swellen face, setiform antenne, narrow prothorax, and large mesathorax, fonr-jointed maxillary palpi, and rudimentary labial palpi, two or three jointed tarsi. The winge are deflexed (often alisent), with ordinarily very open neuratioa. These insects live on fungi and débrie snd alao occasionally on dry animal substances, se in the case of the Book-Louse, ordinarily 60 abundant in neglectel collections of inseets, and erroneously aupposed to occasion a ticking like that of $A$ nobium.

There remain two groups the position of which has occasionect much contraversy, but which are now often placed here, net, perhaps, becsuse the sfinities are very marked, but mere to accommodate them with a resting-place in a division of Insecta the characters of which are se very elastic.

The first of these sre the Thysanoplera; censidered a distinct order by Haliday, the founder of the name, and by Burmeister placed in his order Gymnognatha as a distinct group termed Physopoda; by some authors they are placed in the Hemiptera. It is true that the meuth forms a abort rostrum with ouly bristle-like mandibles, but the presence of distinet palpi would sppear definitely to invalidate the pasitian in Hemiptera. The wings are four in nomber, lying herizontally on the back and crossing at the tips; they are very slender, membranous, withont nervarea or nearly so, and atrongly ciliated, or they may bo wanting in ame species, oven in the perfect state. These insects are familiarly known as Thrips, and sometimes occesion much damsge to various kinds of plante by sucking the juices, which the almost hanstellate nature of the mouth enablea them to do. They are mostly very minnte insecta, and have beon divided into many sections and genera on structursl characters.

The second of the above-mentioned groups is the Mallophaga (or Bird-Lice), which it is convenient to separate from the Anoplura (or true Lice) on account of the structure of the mouth, which ia man. dibalate and alse carries palpi. Un account of the sbsence of metamorphoses, some place them (with the Anophura) as outside the pale of tho Insecta, but they may be regarded as degraded Pseudo-Neuraptera. They for the most part live on the feathers of birds (each bird having its particular parasites), bat s few slso on mammals.

What may be termed Orthoptera gennina consist. of groupe fer the most part very sharply defincd.
The Blattids (or Cockroaches) form the order Didyoptera of Leach. These are insects of flattened form, with four horizental wings (er apterous), of which the anterior pair are considersbly coriaccous, but with distinct neuration ; the head amsll ; tarsi fivejolnted. The eggs are net laid separately, but sre centained in a common capsula which is carried about by the female st the extromity of her abdomen. There are many genera and apecies, of Which latter the abundant Periplaneta oricutalis is the most familiar.

Forficulidæ (or Earwigs) form the order Euptexoptera of Westwoad and the group Dermatoptera of Burmeister. Externally they nuth resemble Colcoptera of the family Staphylinidss in form (bnt with pincer-like sppendages at the extremity of the abdomen), the anterier wings being abbreviated sad coriaceous, aparated by a suture, and concealing the ample bat folded posterior wings (but some forms are apterons) ; the tarsi three-jointed. The eggs are deposited in cavities in the earth, snd are guarded (at sny rate in some) by the mother.

Mantids вre moatly largo elongate insecte with strongly developed raptorial anterior legs (hence the insects are carnivorous). The prothorax very long; tarsi five-jointed; wings often ample or frequently wanting, all reticulate, but the anterior pair slightly mere coriaceous. The earlier states greatly resembla the perfect insect without wings. The egga are contaimed in a kind of case fermed of a secretion voided wilh them, in which they are arranged in rows, the whele mass being attached to twiga, \&c.

Phasmidx (Spectres, or Walking-Sticks) have censiderable oxternal rosemblance to the former, but the anterier legs are net raptorial, and the insects are phytophsgous. The wings (when preaent) are nsually mach shoster thar the abdomen. Most of the species mimic (as do those of the last family) leaves or twigs, often to such a degree that it is hard to imagine one is regarding sn insect.

Gryllide form the first of a division termed Sallatoria (as opposed to Cursoria or Gressoria), from the structure of the hind lega fitting them for jumping. The sntennas are long and setaccous; tarsi three-jeinted; anterior wings lyiag horizentally over the folded pesterior. The males mostly produce sound by a special structure at the base of each snterior wing acting on the posterior. This family is made op of materisls presenting considerable diversity, but may be groupcd reughly in two, secording as the anterior lege are formed for digging (Mole-Crickets) or for running (Crickets).

Locustidx have the sntecne very long and elender; the tarsi four? jointed : the anterior wings lengitudinally deflexed. The female ordinarily has a broad curs of ovipositor suitable for forming.
grooves in bark，or earth，in when tno eggs are deposited They aro mostly plytophagors，but in aono casca cornivorous also．The males are usually very noisy，with apecial sound－1roducing organs at the buse of the anteriur wing
Acrydiidas differ from the last cliefly in the antenne，when are ahorter and thick，and in the threw－jointad tarsi．The fenale has no produced oviponitor．They are phytophuzous，and the cgss are inostly laid in carthen tubes．This family imeludes（according to molern classification）the truo Locusts，notwithstanding the appli－ cation of the term to the last－mentioned．Sound is produced by friction of the hind thiglas acainst the nervures of the anterior wings．

The Orthoptcra have here been treated in a somewhat more we－ tailed manner thon ollior orders，on account of the bearing of this materials on the classification of insects ia general，and the sharply differcatiated noture of these matorials is particular．

Hemiptera．－This order consists of insects or very vary－ ing structure．Primarily there are two great divisions， known as Heleroplera and Homoptera，by some considered distiuct ordors．The poiats io which they agreo consist especially in an imperfect metamorphosis，and the structure of the mouth，which latter is of a very simple nature， consisting of an elongated articulate tube formed by an extension of the labium into a suctorial organ，concealed in which are bristle－like mandibles and maxilla，a，probably rudiments of maxillary palpi．The tarsi have from one to three joints．

In the Heteropters（or true Bugs）the anterior nings are horizontal， and composed of two distinct parts，the basal portion（or corium） being coriaceous，and the apical portion（or membrane，often ande－ veloped）being mombranons with distinct longitudinal meuration， which latter is only fointly indicated in the coriaceous portion．In repose the mombranous portion of one wing overleps that on the other．The posterior wings are concealed under the anterior，foldel， membranous，and with only few netvares．Apterous forms are not nncommon，anil sometiracs the posterior wings are wanting．This dirision is again divided into two，Gyrn．7oncrala and Cryplocerata， in tho former of which the antenne are composed of few elongate alender jointe，while in the latter the joints are still ferer，short and thick，and ordinarily concealed under the head．Modern writers hare erccted a multitude of sunall subdivisions which cannot bo enumerated here．The Gymnocerata are broadly divided into the fol－ lowing families，riz．，Scutcllcrids，Pentotomids，Corcidx，Bcrytids， Lygxidx，Capsidx，Tingididx，Reduviulx，Emcsidx，and Saldida， fouaded on different points in the structure of the antennæ，rostrum， seutellum of mesothorax，tarsi，\＆c．They are terrestrial，and suck the juices of plants or onimals．The catire family ficduvides ore probably blood－auckers，and members of other fanilies as abore givea are notorious for a similar liabit，smongst which may be par－ ticnlarly noticed the genus Acanthia（including the Bed Bug）；but the greater jart are plant bugs．Most of them are remarkable for omitling a peculiar and often disgusting odour．Tha Cryplocerala arcentirely water bugs，ofen of extraordinary form，and sometimes gigantic in sizc．T＇hey include the families Hydromclridx，Gerridr， Galgulids，Nepids，and Notonctids．They prey upon animals． Ono genns（Halobales）is remarkable for its pelagic habits，being found on the surface of the ocean very far from land．Many others， auch as Notonccla（Water Bostmen or Too－Biters），N＂cpa，Ranatra， sic．，are very familiar insects．

The Homopters havo the wings for tho most part deflexed，and the anterior pair not separated into two parts．Oiten all the wings are membranous，with strong nernures，in others tho anterior pair is coriaceous．Tho division regarded as a wholo is very polynorplic． The true Homoptera hare three－jointed tarsi．They may be divided into Cicadides（remarkable for the sound－producing organs at the base of the abdomen of the male，Fulgoridse（known as Lantern－ Flies，but now known to produce no light；having tha licad greitly prolonged in froat），Lystridx，Cixiidos（comprising many little plant－ hoppers），Issidx，Derbidx，Flalidx，Tcltigometrids，Mfcmbracidsa （often of most extraordinery forms），Ccrcopidm（included in which is the Cuckoo－Spit Insect），Ledridx，and Jassids，－all regetable feeders．The mors aberrant Uomoptera include rell－marked groups The Psyllidæ are small plant－sucking saltatorial insects with four membracous wings which lio longitudinally deflexed in repose，and with very narrow prothorax，and eirht．to ten－jointed antennx； they ofton occesion much damago；the larve are frequently coverad with a cottony secretion．The Aphides are tho familiar Plant－Lice，ths winged forns of which have these organs mem－ branous，sid often cxtended in repose．The antenaxe are five－to soren－jointed．The diversity in form and habits is enormons，and， as is well－known，there ars winced and apterons forms in the same apecies，and parthenogenetic goneration of the most extraordinary natore；and the same apecies may be both oviparous and viviparous．

Most of them rom s sweet scerction from abdominul tubes，knomn as honey－dew，fur which they are＂milked＂by ants．The destruc－ tion they oceasion to plants is very great；os a now too familinr instance of this，the Plyylloxera verestatrix of the grape－vine may be cited．Coccidss（or Scalo Insects）have the male two－winged，the femalo apterous，ond living all her life as a fixed＂scale＂on plants， the organs being of the most mudimentary nature；tho cegrs lying nuder the acale in great numbers；the tursi mith only co joint； parthenogencsis occurs also in this group；tho male in its earlier stages lives under a special scale．The Cochineal Insect is one of the best knomn in this gronp．The little faraily Alcurodilis con－ sists of minnte insects cosered with a white waxy secretion．They have four alnost nerveless wings in both sexes，two－jointed tarsi， tho abdomen without secreting tubes，and do not live under acales．

In the Icmiptcra it is now the fashion to iaclude the Anoplara，or trua Lice（some also place here tho Mallophaga or Bird－Lice），a degraded form of this order，withont metamorphosis．Here it is preferred to let them rest in this article，oven alithough oome writers do not consider them true insects．The moath perts certainly hare indications of a rostrun，and there are no palpi，and，but for the absenco of metsmorphosis，thero would bo little difficnlty in fixing the position here as without donbt．All，ss is well－known，are epizoic parasites on man and other Mammalia，each species being confiacd to a special host，while attempts havo been made to prove that the Head．Louse（Pediculus capilis）varies according to the races of men to which it is sttached．Perhaps the Crab－Lonse（Phthirius pubis）is regarded with greater disgust than is bestowed unon any other living creature．

Collembola and Thysanura．－In the introductory notes to this article（p．141）it is stated that＂although it is not difficult to define an insect，speaking broadly，there are certain small groups that do not satisfactorily fall into the class as limited by strongly－defined lines of demarcation．＂ The writer there had especially in view those lice koown as Mallophaga and Anoplura，and the two groups indicated in the heading of this section，groups in which metsmor－ phosis，the key of his ideas as to classification，and embody－ ing an essential requisite io an insect according to common acceptance，is wanting．In the time of Linuæus，when we were only outside the threshold of knowledge，it may have been sufficient（and perbaps prudent）to include these groups in an order Aptera．But accumulation of knowledge soon dispersed that incongruous order．Such of its elements as could with justice be considered insects have been distributed amongst the various orders．We have not hesitated here to regard tha Mallophaga as degraded Pseudo－Neuroptera，nor the Anoplura as cqually degraded Hemiptera，notwithstanding that somo veterans in entomo－ logical science may still dispute their position as true insecte． There is a breaking－point to elasticity even in ideas of classification，and with regard to the Collembola and Thysanura we gladly avail oursclves of the nssertion of Lubbock to the cffect that they are scarcely within the pale of the true Insecta，notwithstanding the efforts made to locate them in that convenient refuge for the destitute，the Pseudo－Neuroptera．It is certain that the writers in the present work on other classes of Arkropoda will not accept them，and it becomes necessary that they abould not bo forgoten．If insects at all，they have in the process of evolution lost the chief altributes of insects，or have never acquired them．Generally both groups are accepted as Thysanura，or as forming two families－Toduride（ $=$ Col－ lembola）and Lepismatidx（ $=$ Thysarura）．

In the Collembola the antenne are short，thick，and ferr－jointed； the eyes are composed of groups of simple＂eje－spots＂（mach as in the larre of troc iascets）rarying in number；the mouth organs mandibulate，snbject to modifications of a basstellato naturo；the palpi quite rudimentary；the abdomen consisting of six segments， and ordinarily provided beneath with a saltatory apparatus（which may，howerer，be rudimentary）；no caudal seta．The body is often clothed with prismatic scalcs，not unlike those of Lepidoplera． Ordiaarily they are minuto animals，living in damp ploces，and sometimes fonad gregariously．An elongate form is the most gencral，but Smynhurus and Papirius are abort and obcse． Lubbock recomaizes six families．

The true Thysanara are elongate creatures，not anlike the larsa of Ephemerids in［orm．The antenna are long，sleader，and malti－ articulato；the ejes large，compound，and contiguous（or absent）；
the mouth maudibulate: the palni well developed; the alulomen cousisting of ten segments, with long caudal appendagea Lubbock forms three families, In some of the genera the seales form beautiful microscopic objects; in ethers they are replaced by hairs. Lepisuna sacchariua-sometimes termed the "Silver Fish"-is a familiar example of 7\%ystrura. The genus Canpodea is especially interesting as being considered by some as the representativo of the primitive form of issect, whence all olhers lave teen ponlved.
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INSPIRATION is the Latin equivalent of $\theta$ eotvevaria, and is used to express the fact that holy men of old spake as they were moved by the Spirit, of Gorl. The idea is not cxclusirely Christian or Jewish; pagans have bad their inspired speakers and writers and their ideas of inspiration, and these earlier pagan notions have had their effect on some of the forms which the Christian doctrine has assumed.

The classical languages contain many words and phrases expressive of this idea, e.g. $\theta$ coфópot (Asch., Agam. 1150),
 (Iliad and Odyssey, passim), "v日cot (Plato, Phædr. 244), $\mu a t y o ́ \mu \in v o t$, divino mumine affati, divino spivitu instincti, inspirati, furentes. Artistic powers and poctic talents, gifts of prediction, the warmth of lovo, and the battle frenzy wero all ascribed to the power of the god possessing the man inspired. And theso words were taken over into Christian theological writing, and used to describe what Jewish and Christion divines haro called inspiration. This transference of terms, which was unaroidable, produced, however, a certain confusion of thonght; for pagans and Christians mea:it by inspiration two different things, When a pagan described inspiration, he did so by stating the marks of the state into which the inspired person fell when the fit seized lim; a Christian theologian on the other band was chiefly concerned with the result of inspiration. What the inspired person said or did or commanded was of less moment to the pagan philosopher than the fact that he was possessed, that he was passive in the hands of the inspiring deity, that ho was no longer himself bue the god who for the moment drelt in him and used him as he might on imanimato instrument. Eut in Christian theology inspiration alwass has to do with the belief that God has "wholly committed to writing" His revelation, and the psrechological character of the state of inspiration is of small aceount compared with the fact that inspiration, whatever it may be, lias for its result that God's revelation has so been committed to writing that men have it permanently, fully, and in an infallibly trustworthy way. In pagan litcrature $\theta$ cónvevoras is applied primarily to men who have becn possèssed; in Biblical and ecclesiastical language its primary use is to denote the writings which are the result of inspiration. The words in the mouth of a pagan mean primarily the psychological state, in the mouth of a Christian they mean the characteristics of a book or set of writings.

The doctrine of inspiration in Christian theology contains very little reference to the psychological state of the persons inspired, and when it does enter into such details we may
generally trace their presenco back to the influence of pagan ideas or words; it has to do with the characteristics of the writings which have been inspired. In short, the problem of inspiration in Christian theology very muds comes to this :-In the Bible we have God's revelation wholly committed to writing; what are we to infer from this about the Bible? And the varying answers given to this question form the history of the doctrine. Theology distinguishes between revelation, inspiration, and the canon of Scripture. Revelation is the objective approach of God to man, God entering into human life and history for man's salvation ; Scripture is the record of this revelation, and inspiration provides that the record is complete and trustworthy; while the canon of Scripture gives the list of inspired writings.

It does not belong to an historical article like this to describe more minutely the doctrine of inspiration or its basis in Scripture and in the Christian experience; all that can be done here is to state as concisely as possible various answers made to the main problem involved.

1. Jewish Theologians.-Our knowledge of the opinions of ancient Jewish thinkers about inspiration comes chiefly from the Apocrypha, from Josephus, and from Philo Judrens. The writers of the Apocrypha do not give us any theory or doctrine of inspiration, but it may be casily gathered from what they say that they regariled the Scriptures of tho Old Testament as the worel of God, and therefore wurthy of all reverence. It is in 1 Macc. xii. 9 that the expression т̀̀ $\beta \iota \beta \lambda i ́ a ~ \tau \grave{u}$ éyía is first used of Old Testament books ; and it is evident that the Pentatench or the books of the law rere held in special reverence, but beyond this we do not find a doctrine of inspiration. Nor does Josephus formally state or discuss the dogma in his writings, but his ianguage chows that he and his contemporaries believed that the Old Testament Scriptures were the word of God. The Old Testament he calls prophecy, and he declares that down to the time of Artaxeryes there was' a regular succession of prophets which since then las ceased (Contra Apion., lib. i. c. 8.). It is Philo who first secks to give a theory of inspiration, and be does so by bringing the reflexions of Plato upon the pagan inspiration or havia to explain the Jewish doctrinc. Following Plato, Philo says that Inspiration is a kind of "ecstany," and he scems to imply that the degree of inspiration is greater in proportion to the unconsciousness or at least to the passivity of the man inspired. The prophet, he says, does not speak any words of his own, he is only the instrument of Cod, who inspircs and who speaks throngh him (De

Specialinus Legibus, § 8); bat he eays that there are degrees of inspiration, and that all portions of Scriptare are not equally inspired, or at least have not the samo depth of inspiration. Moses has the first place in the scale of inspired writers; be is apximpoфvirns, while otbers are
 hut this idea of degrees of inspiration, a conception borrowed from Plato, does not seem to prevent Philo from thinking that the very words of the Old Testament were all inspired of God (Vit. Mos., 2, § 7). It was also a common opinion amoag the Rabbiue of the early Middle Ages that the inspiration of the Old Testament required that, not merely the thooghts and words of Scripture, but even the rowel points and accents were themselves of divine origin ; bat this idea seems to have been compatible with the theory that there were three degrees of inspiration, the highest being the inspiration of the Peatateuch and the lowest that of the Hagiographa
2. The Church Futhers.-The early Christian charch seems to have simply taken over the Jewish viewe about the inspination of the Old Testament; and, when the New Testament canon was complete, they transferred the same characteristics to the New Testament writings also. It is evident that the early fathers of the church wished to teach that the complete knowledge of the salvation of God revealed in Christ was to be found in the Holy Scriptures because they were the book of God, but it is difficult to gather any consistegt doctrioe of inspiration from their writings, and when they do speak of inspiration it seems as if they were thinking more of the psychological process going on in the mind of the inspired man than of the result in the character of an inspired book. It was perhaps difficult for men edacated in the principles of heathen philosophy to avoid applying their early belief about the pagan pavia to explain or define the Christian idea of inspiration. At all events me find the doctrine of iospiration described onder such metaphors as the Platonists were accustomed to use: the inspired writer was the lyre, and the Holy Spirit the plectrum ; the writer was the vase, and the Spirit filled it ; and Montanus could appeal to the almost unanimons idea of the charch that prophecy implied both passivity and ecstasy. This riew of inspiration was atrengthened by the Apologists, who were accustomed to plead for the credibility of the inspiration of the Scriptares by appealing to the oracle of Dodona, to the supernatural charecter of the Sibylline boeks, and to the nniversally accepted fact of pavia. Origen, who so frequently anticipates later criticism, was one of the earliest theologians who really attempted to construct a theory of inspiration. He asid that the Scriptures contain the plenitude of the Holy Spirit, and that there was nothing in the law nor in the gospel which had not come down to us from the fulness of the Divine Majesty. Inspiration, he declared, preserved the writers from any faults of memory, and made it impossible to say that there was anything enperfluons in Scripture. He got over difficulties either by allagorical interpretations, or by declariag that God, like a teacher, accommodates Himself to the degree of civilization in various ages. But the charch of the early centuries was hindered from considering the doctrine of iaspiration on all its sides by tro influences Throughout the early church the common opinion prevailed that the Scriptures were of great practical importance and promated the edification of believers. But the church scarcely set itsolf earionsly to ask how the Scriptures edsfied beliavers and in what their practical impertance consisted; yet these questions bore upon a right understanding of their inspiration. It seems evident, however, that ever since the early conflicts with Gonsticism the church was tempted to look upon Scripture as primarily
a means of anrormation. and not no much a means of grace. Tha Scriptures edified because they instructed, and were of importance because they gave information not otherwise attainable ; and eo inspiration, whatercr else it Was, came to be regarded as the means mhereby that information was kept correct. It had been always held that the divine agent in inspiration was the Holy Spirit, but the precisc function of the Spirit was nct clearly defined. The early theologians, when discussing the inspiration of the apostles, forgot the writing in describing the writers, and enlarged on the powers communicated to them by the Spirit of God to gande the church, to work miracles, and to foretell the future. The prcaise of the Spirit, however, was not confined to the apostles; all believers were to share in it. Justic Martyr speakz of the miraculous powers of the apostles, and of the spiritual gifts of all Christians, as if the two were the same; and Tertullian, while he docs draw a distinction between the inspiration of the apostles and that common to all believers, declares that the difference is one of degree, the inspiration of believers being only partis! inspiration. Oat of these conflicting tendencies there emerged in due time a double doctrinc of inspiration. The Scriptures were inspired to teach infallible truth, and believers were inspired also with something of the same kind of inspiration to interpret this is.fallible truth. For theugh it was not distiactly siated, yet atill there were intimations of what was to come. Whenever the Bible is looked on as altogether or even chiefly a meane of knowledge, and not as a means of grace also, the intellectual aspect overcomes or drives into the background the conception of the Bible as a grace-giving power, and there is need of infallible interpretation as well as of infallible delivery of the propositions which convey the knowledge. In short, the doctrino was in such a state that at any moment it might crystallize into a theory that would practically deny to the ordinary believer the savirg use of Scripture as a means of grace. The occasion was furnished by Jontanism, which revired within the Christisn church the old pagan idea of $\mu$ avia, and applicd it not to the original Scriptures but to the infallible interpretation of Scripture. The Mortanist prophets claimed to be possessed of the Spirit as the Old Testament prophets had bcen, but this inspiration they used, not so mucl to give additional Scriptures, as to give authoritative exposition of the Scriptures already delivered to the church. Theologinns rejected the Montanist pavía, denied that passivity and ecstasy were marks of inspiration, but none the less did the real essence of Montanist prophecy find its way into the charch, for the result was a double doctrine of inspiration, -the inspiration of Scripture, which insurcd that the knowledge they communicated was correct, and the official inspiration of the chuich, which insured that the knowledge infallibly communicated was infallibly understood. This bringa us to the scholastic period.
3. The Schoolneen accepted the dectriue of inspiration as it came to them from the fathers, and mothodized it. They held that the Bible, which was the word of God and therefore inspired, was the source of dectrinal truth; and so this inspiration of the Bible came out in the fact that the doctrinal truths contained in it were infallibly true. The Schoolmen also recognized that a revelation which is primarily doctrinal, and that only, requires infallibility in interpretation as well as infallitilits in delivery; and so the inspiration of the church wra as important as the infallibility of Scriptore. As time went on tho infallible interpretations were collected, and side by side with an infallible Scripture was the infallible tradition or the offcial interpretation of Scripture The logical Schoolmen, however, perceived, what was not so distinct to the fathery of the church, who were accustomed to think in pictures
rather than in propositions, that if the Bible was altegether a communication of dectrinal truth there was much in the Seriptares which had not at first sight that appearance. The long histories, the tables of genealogy, did not contsin doctrinal statemeats, or give rules of hely liviag. Were these portions inspired? The question does not requiro to be raised if we believe that inspiration implies simply that God has fully committed His revelation to writing, and that revelation is shove all things God entering into human life and history for the sulvation of His people; for then the whole course of the histery, with all the facts as rell as the doctrines, contains the revelation. But if we take revelation to be only the delivery of doctrines, the question arises and disturbs our theory of inspiration. The fathers solved overy difficulty here by sppealing to allegorical interpretstion, for allegory will turn the driest statistics details into a moral or doctrinal code; but the Schoelmen were too dryly logical to be quite content with this explanation. They accepted the allegerical senses of Scripture, but many of them held, like Thomas Aquinas (Summa ii. 2, qu 1, art. 6 ; qu. 2, art. 2), that there were two kinds of inspiration in Seripture, the direct, which is to be found where doctrinal sud moral truths are directly tsught, and the indirect, which appears in bistorical passages, whence the doctrinal and meral can only be indirectly evolved by the use of allegorical interpretation. Many different opiaions, however, were held about the details of the dectrine. Gregory the Great called the writers of Scripture the calami of the Holy Spirit, to denote how entirely the Bible was the work of God; while Agobsrd of Lyons asserted that the inspiration of Scripture did net exclude the presence of grammatical errors. Thomas Aquieas was content to say simply that God is the auther of Scripture (Summa 1, qu 1, art. 10) ; but elsewhere he discusses at some length the psychelogical aspects of the inspiration of the prophets.
4. The Reformers placed the authority of Scripture above the decrees of popes and councils, above the opinions of the fathers, above the whole digest of official interpreta tions of Scripture which made tradition. They regarded Scripture as the judge in all controversies in matters of fsith and doctrine, and as the source whence came every article of belief; but besides this they held that Scripture was a means of grace, a principle of salvation, a means of awakening the new life in the hearts of Cod's people. This was the resl gist of the Reformation doctrine of Scripture; this was tlie main part in the contribution which the Reformers made to the dectrine of the word of God. The fathers had apoken of the practical importance of Scripture and its power for edification, but they had placed theso qualities in a secoodary position, and in the scholastic period Seripture came to be regarded as little more than a quarry for doctrines. The Reformers insisted that all doctrines must come from Scripture; they held that the Scripture was the book of the all-wise God, and was therefore the touchstone in mattors of religious controversy, but they also held that above all the Seripture was the sword of the Spirit, and that its main use was to pierce the heart sad conscience. According to the Ruformers, the revelation of God was fully committed to writing in the Scriptures, and the inspiration of Scripture lay in this fset ; but they held that the special naturo of inspiration must be derived from the purpose of God in this matter. God fully committed His revelation to writing, they argued, not merely to impart new knomledge to men, but slso and principally to awaken His peoplo to a new lifo; and this purpese must appear in the statement of the decurine of inspiration. Thus the Reformation doctrine of inspiration, while capable of statement in terms somewhat similar, was really different from the patristic and medirval theories,
snd it became more clesely allied with the mritten Scrip tures, and paid less attention to the writers. It taught that Scripture as a whole, and the parts of Scripture luoked at as parts of the one whole, were designed to be a meane of grace, to awaken a new life in God's people, through the work of the Spirit, nad thus the dectrine of inspiration was at once brought into connexion with and yet clearly separated from the spiritual illumination shared by all believers. It is allied becsuse both the inspiration of Scripture and the enlightening work of the Spirit in the hearts of believers are parts of the plan of God whereby by His means of grace through the work of the Spirit He gathers believers into His kingdom; it is quite distinct, for by it God wholly commits His revelation to writing, aod so makes the Scripture able to appeal with the very power of God to the hearts and consciences of men. In this way the doctrine of inspiration was advenced a stsge beyond what it had before reached, sad indeed was mised to a higher platform. It was now seen that inspiration secured that the Scriptares should be instinct with God's power for salvation, ss well as full of the knowledge which God has pleased to communicate to man. And thns in the hands of Luther, Calvin, and Zwingli the dectriae of inspiration fad for its correlative the doctrine of the Testimonium Spiritus Sancti; the two doctrines supported and explained each other. The second raised the first out of the region of mechanical diotation, the first prevented the second degenerating into a mystical enthusiasm. The Reformers were content to leave the doctrine of inspiration without mnch further definition, but they took the iull advantage of the spiritual form of the dectrine to use great freedom with the letter of Scripture. Their saccessors acted otherwise.
5. The Protestant Scholastic for the most part treated the Reformers'dectrine of inspiration very much in the same way as the Schoolmen had treated the doctrine of the fathers. They did not deny the spiritual side of the dectrine; they maintained that Scripture was a means of grace, a power of God to salvation; but they did not bring this side forward much in their discussions about inspirstion. They dwelt on the fact that inspiration secured accaracy, rather than on the fact that it brought with it spiritual power. They asked, When Scripture is the word of the all-wise God, what does this imply? And the answers were various. Gerhard held that it implied that the writers were the "pens," the "hands," the "amanuenses " of the Holy Ghost We may with propriety, he says, call the prophets and the apostles "smenuenses Dei, Christi, manus ot Spiritus sire tabelliones sive notarios." Calovius and Quenstedt say the same. Quenstedt holds that everything in Scripture comes from the infallible divine assistance and direction, from a special suggestion and dictation of the Holy Spirit; and he ssys that because Scripture is inspired it is of infallible truth and free from every error ; canoaical Scripture contains no lie, no falsehood, not the very slightest error either in fact or in word; whatever things it relates, all and every oce of them, are of the very highest truth, whether they be ethical or historical, chronological, topographical, or verbal ; there is no ignorance, no want of knowledge, no forgetfulness, no lapse of memory in Scripture. The fraraers of the Formula Consensus Helvetica went further, and declared that the Old Testament was "tum quoad con. sonas, tum quoad vocalia, sive puncta ipsa, sive punctorune saltem potestatem, et tum quoad res, tum quoad verbs Ocóm:cvoros." On the other hand, Cappellus, led by his investigations into the antiquity of the IIebrew peints, maintained that the inspiration of Scripture did not necessarily demand perfect accuracy in details; and he declared that such aceuraey not only did not exist in such editions as we have now, but never did exist, for manuscripts
show discrepancies which cannot be explained on the theory of wilful or anvuluntary mistakes of copyists.

The Socinıans and certain Arminians, such as Episcopius, who started with the idea that the Bible is simply a communication of knowledge, and so rovived the medixval idea, also resuscitated the scholastic doctrine of partial inspiration. They did not admit the allegorical method of interpretation, snd were therefore compelled to reject the "indirect inspiration" of Thomas Aquinas; but they held that inspiration was only required to comoluaicate knowledge which the writer could not otherwise obtain, and they usually asserted that only the doctrinal parts of the Bible were inspired while the historical were not. Calistus in the Luthersn Church held a somerrhat similar opinion.
6. In more recent times the dectrine of inspiration has assumed varions forms, many of which have but slight connexion with either the Reformation or the mediaval theories. All adnit that the inspiration of Scripture implics that the rovelation of God has been committed to writing. Those who hold naturalistic views of revelation reduce inspiration to a peculiar aptitude for anil sympathy with religious and moral truth. Others, although believing in the supernatural character of revelation, hold that there is no warrant to suppose anything specinlly $\begin{gathered}\text { supernatural }\end{gathered}$ about the comnittal of the revelation to writing, and believe that Gud left His revelation to be recorded in the natural course of providence by men who had perhaps a larger share than their fellows of the spiritual enlightenment comanon to all belicvers. Others again have revived the old Thomist dectrine that parts of the Bible are inspired and that parts are not. To meet such theories, orthoduz theologiare have invented the terms plenary inspiration and verbal inspiration, but the phrases are neither very exact nor very enlightening. Meanwhile it is interesting to observe that a number of modern theologians, smong whom may be named the late Adolphe Monod of Paris, have sought to revive the old simple Reformation form of the doctrine divested of its 17 th century subtilties.
Seo Sondtag, Doctrina Inspirationis cjusque ratio, dec., Heidelberg, 1810 ; Hagenbach, History of Doctrines, Baur, Vorlesungcn aber die Christliche Dogneengeschichte; Schaff, History of the Crecds of Christendon: Banderman, Inspiration; Gaassen, Theopnerestie; Lee, The Inspiration of the Holy Bible, \&c.
(T. M. L)

INSTERBURG $(16,303)$, the chief town of a circle in government district of Gumbinnen, Esst Prussia, is aituated at the point where the Angerap and Inster join to form the Progel, about 55 miles east of Königsberg. It is the seat of an sppoal and other courts, and of a reformatory for the district, and has a chamber of commerce, a hospital, a gymnasium, a real-school of the first class, and several other schools. Iosterburg is an active manufacturing torn, and, besides flax-spinning and iron-founding, carries on the manufacture of machinery, shoes, cement, leather, and furs, along with a considerable trade in cereals, vegetables, flax, linseed, and wood. Close to the town is a large stud-farm, and about 2 miles off is the old castle of Georgenburg. Including the garrison, the populstion in 1875 was $16,303$.
Insterburg was foonded in the 14 th century as a castle and commandery of the knights of the Teutonic order. The commandery was renioved in 1525, hat the rillage which had sprung ap round the castle received town privileges in 1583 from the margrave of Brandenburg. During tho next century it made rapid adrances in prosperity, owing to tho set tlement in it of several Scotch trading familics. In 1679 it was besiegcd by the Swedes, in 1690 it suffered aeverely from a fire, and in $1710-11$ from a pestilence.

INSTINCT is a term which does not admit of rigid dofinition, because, as ordinarily used, the meaning of the term is not rigidly fixed. But for the purposes of ecientific expoaition from a binlogical point of view the nearest approach we can make to such a definition is perhaps the folloring: -Instinct is a generic term comprising all those facultios of mied which lend to the conscious performance of actions
that are adaptive in character, but pureued without neces. asy knowledge of the relation between the means employed and the ends attained. We must, however, remember that instinctive actions are very commonly tempered with what Pierre Huber calls "a little dose of judgment or reason." But although reason may thus in varying degrees be blended with iastinct, the distinction between the tro is eufficiently precise ; for reason, in whatever degree present, only acts upon a definito and often laboriously acquircd knowledge of the relation between means and ends Moreover, adjustive sctions due to instinct are similarly performed by all individuals of a apecies under the stimulus supplied by the same appropriate circumstances, whercas adjustive nctions due to reason are variously performed by different individuals. Lastly, instinctive actions are only performed under particular circumstances which have been frequently experienced during the life hiatory of the epecics, whercas rational actions ara performed under varied circumstances, and serve to meet novel exigencies which may never before have occurred even in the life history of the individual.

All instiects probably arose in one or orner of two wsys. Origizin ou (1) By the effects of habit in successive generations, instincte mental activitics which were originally intelligent becoms, as it were, stereotyped into permanent instincts Just as in the life-time of the iudividual adaptive actions which were originally intelligent may by frequent repetiticn become automatic, so in the life-time of the epecies actions originally intelligent may, by frequent repatition and heredity, so write their effects on the neryous eystem that the latter is prepared, even before individual experience, to perform adaptive actions mechanicslly which in previous generations were performed intelligently. This mode of origin of instincts has been appropristely called the "lapsing of intelligence." (2) The other mode of origin consists in natural eelection, or survival of the fittest, contiauously preserving actions which, although nêver intelligent, yet happen to have been of benefit to the animals which first clanced to perform them. Thus, for instance, take the instinct of incubatiun. It is quite impossible thst any animal can ever have kept its eggs warm with tho intelligent purpose of hatching out their contents, so we can only buppose that the incubating instinct began by wsrm-blooded animals ehoring that kind of sttention to their eggs which we find to be frequently shown by coldblnoded animals. Thus crsba and spiders carry sbout their egos for the purpose of protecting them; and if, as animals gradually became warm-blooded, some epecies for this or for any other purpose adopted a eimilar habit, the imparting of hest would have become incidental to the carrying abcut of the eggs. Consequently, as the imparting of hest promoted the process of hatching, those individuals which most constantly cuddled or brooded over their eggs would, other things equal, have been most auccessful in rearing progeny ; and so the incubsting instinct would be developed without there having been any intelligcnce in the matter.
That many instiocts must have been developed in this way is rendered evident by the following considerations. (1) Many instinctive actions are performed by animals too low in the scalo to admit of our supposing that the adjustments which sro now instinctive can ever have been intelligent. (2) Among the higher animsls instinctive sctions are performed si an age before intelligence, or power of learniug by individual experience, has begun to assert itself. (3) Cunsidering the grest importance of instincts to species, we are prepared to expect that they must be in large part sabject to the infuence of natnral selection. As Mr Darwin obserres, "it will be universalls admitted that instincts are as important as corporeal structures for the welfare of each apecies noder its present
conditions of life. Uuder changed coaditions of lifo it is nt least possible that slight modifications of instinct might be profitable to a spocies; and if it can be shown that instincts do vary ever so little, then I can see no dificulty in natural selection preserving and continually necumulating variations of instinct to any extent thet was profituble. It is thus, I believe, that all the most coaplex and wonderful instincts have originated."

But here it is of importance to note that there is no reason why iustincts should be restricted to one or other of these two morles of origin. On the contrary, there seems to be every reason to suppose that many instincts may Lave hacl, os it were, a double root-intelligent adjustment and natural selection blending their influences to a joint production. For example, the grouse of Nurth Anierica display the curious instinet of burrowing a tunnel just below the surface of the snow. In the end of this tumel they slecp securely; for, when any funr-footed eneny approaches the mouth of the tunnel, the bird, in order to escape, has only to fly up through the thin covering of snow. Now in this caso the grouse prubably began to burrow for the sske of protection, or conccalment, or both, and if so, thus far the burrowing was probably an act of intelligence. Dut the longer the tunnel the better would it have served the purposes of escape, and therefore natural selection would almost certainly have tended to preserve the birds which made the longest tunnels, uutil the utmust benefit that length of tunnel could give had been attained. And similarly the origin of many other instincts may be satisfactorily explained by thus supposing the combined operation of two causes-intelligent adjustment and natural selection-where thare is a difficulty in explaining their origin as due to either cause alone. And if even in fully formed instincts we often finil "a little dose of judgment or reason," we can have no c.use to doubt that in the formation of instiucts by natural selection such small admixtures of judgment or reason may often greatly assist the process, while, conversely, it is even more evident that an instinct which is developing from the habitual performance of ot intelligent action might be greatly assisted by natural selection favouring the iodividuals which most frequently or most promptly performed that action.

It is necessary to the abore interpretation of the origio of instincts that the latter should not be immutably fixed. A fer words may therefore bo added to show that the view conmonly entertained as to tho unalterable character of instincts is erroneous. As a matter of fact, instincts are eminently variable, and therefore admit of being modified as modifying circumstances may require ; their variability gives them plasticity whereby they may be moulded always to fit an eavironment, however continuouslv the latter may be subject to gradual change.

For the sake of brevity re may confine our attention to a single instinct, and for the sake of procuring a good test we may again take as our example the instinct of incubation. This affords a good test because it must be regarded, not merely as one of the most important, but also as one of the oldest of instinets, and therefore one which for both these reasuos we slould deem least likely to exhibit variability. Iet we find it to exhibit variability in every imaginable direction. Thus the complicated cffects of domestication and artificial selcction on some of our breeds of poultry appear to have almost completely destroyed this instinct, while in other breeds it remains intact, if indeed it las not even been intensificd. Among the latter breeds experiment shors that the matural period of incubation may be indefinitely prolunged by substituting "dummies" for eggs, while the following experiment, which we owe to Mr Spalding, shows "low far tho time of sitting may be iaterferel with in the opposite directiou. Two hens," he
says, "became broody on the same dry, and I set them on dunmies. On the third day, I put two chicks a day old to one of these tro heas; she pecked at them once or twice, geemed rather fidgety, then took to them, called them to her, and entered on all the cares of a mother. The other hen was similarly tried, but with a very different result ; she pecked at the chickens viciousty, and both that day and the next stubbornly refused to have anything to do with them." Similarly the period of maternal supervigion after the chickens have been latched admits of being greatly nodified, as is proved by some experiments made and published several years ago by the present writer. In one of these experiments there was given to a Brahma hen a pea-fowl's egg to hatch ; the hen was an old oue, and had previously reared several broods of ordinary chickens. A pea-chicken requires a much longer period of maternal care than does an ordinary cbicken, and for the worderfully long period of eighteen months the old Brahma hen continued to pay unremitting attention to her supposed offspring. Through all this time ohe never laid any eggs, and eventually the separation seemed to take place from the side of the peacock. In other cases, however, athere the conditions of the experiment were exactly larallel, the pea-chickens were abandoned by ti ir Brahms mothers at the time when the latter ordinarily abandon their chickens. But not only will a hen thus take to a brood of birds so unlike her natural chickens as are pea-forl, and adapt her instincts to their peculiar needs; she may cren take to young animais belonging to a different class, and adapt her instinets to their still more peculiar needs. Thus the rriter gave to a hen, whicls for several weeks had been sitting on dummies, three newlyborn ferrets; she took to then almost immediately, and remained with them for more than a fortnight, when they were taken amay from ber. During the whole of this time she had to sit upon the nest, for of consse the young ferrets were not able to follow her about as young chickens would have done. Two or three times a day she would fly off her nest, calling upon her brood to follow; but, on healing their cries of distress from cold, she always returned immediately, and sat with patience for six or seven hours more. She only took one day to learn the meaning of these cries, and after that she would almays run in an agitated manner to any place where the crying ferrets were concealed. Yet it would not be possible to conceive a greater contrast than that betmeen the shrill piping note of a young chicken and the hoaree growling noise of a young ferret. It is of importance to add that the hen very soon learnt to accommodate herself to the entirely Dovel mode of feeding that her young ones required; for, although at first she showed much uneasiness when the ferrets were taken from her to be fed, before long she used to cluck when she saw the milk brought, and surveyed the feeding with satisfaction. But she never became accustomed to the attempt of the ferrets at sucking, ond to the last used now and then to fly off the nest with a cackle when nipped by the young mammals in their search for the teats.

Enough then has been said on the rariability of instinct to show that there is supplied to natural selection abundant opportunity for the development of new and more highly wrought instincts from previously formed and less elaborated instincts. But in order to show that this opportunity has been utilized it is not enough to show that hereditary instinet may be modified by individual experience; it must also be shown that such a nodification when successively repeated through a number of generations itself becomes inherited. Now, although tho evidence on this point is neccssarily ecanty, it is sufficient for the purpose here required. The e-idenco is scanty because there are only a very few cnses in which human observation has, as it were, the opportunity of watching the continuance of effects of
recently acquired or alteren experiences over a number of generations; but in the few cases in which we heve this opportunity we find good evidence that new or changed experience, when continued over a number of generations, is bequeathed to future goaerations as a legacy of intuitive knowledgo, and that any newly acquired adjustive actions may in time be similarly transmitted as instinctive actions which no longer require to be separatoly learnt by each individual. Perhaps the best instance that can be quoted is that of the many species of birds, and some mammals, which when first found by man on oceanic islands wers perfectly tame, but whose descendants now show a dread of man which is, in the most rigotous sense of the word. instinetive.

The only other instances in which we have an opportunity of actually observing tho transmission of rewly acquired mental habits are those in which such habits heve boen artificially taught to domesticated animals. It so happens that these instances are very fow in number, but it is not too much to say that, in all the cases whers such habits have been taught for a long series of generations, somo tokens of their horeditary transmission may now be observed. Thus, to quote Mr Darwin, whose accuracy on onch a subject is not likely to be disputed by any one, "it cannet be doubted that young pninters-I have myself seen a striking instance-will sometimes point and even back other dogs the very first time they are teken ont ; retrieving is cortainly in some dogree inherited by retrievers; and a tendency to run round instesd of at a flock of sheep by shepherd dogs. If we were to behold one kind of woli when young and without any training, as soon as it scented its pres, stand motionless like a statue, and then slowly crawl formard with a peculiar gait, and another kind of wolf rushing round instead of at a herd of deer, and driving them to a distant point, we should assuredly call these actions instinctive. Domestic instincts, as they may be called, are certainly much less fixed than natural instincts, but they have been setsd on by fis less rigorous selection, and have been transmitted for an incomparably shorter period, under less fixed conditions."

Now these three habits, or mental attainments, are the only ones that have been systematically taught to any animals for a number of generatiuns, and the fact that they all show a marked tendency to become intuitive may bo taken as londing a greater amount of confirmation to the present theory of the origin of instincts than we might on a priori grounds be led to oxpect. The only other facts besring upon this peint are those which are thus tersely rendersd by Mr Darwin. "How strongly these domestic instincts, habits, and dispositions are inherited, and how curiously they become mingled, is well shown when different breeds of dngs are crossed. Thus it is well known that a crose with a bull-dog has affected for many generations the courage and obstinacy of greyhounds, and a cross with a greyhound has given to a whole family of shepherd dogs a tendency to hnnt hares. These domestic instincts resemble natural instincts, which in like manner become curiously blended together, and for a long time exhibit traces of the jostincts of either parent."

The above doctrino as to the nature, origin, and devolopment of inatiacte serves rely satisfactorily to cxplain nearly all the enormous number of instincts with which wo are acqueinted. There are, hnwever, soveral epecial casos where there is otill some dificulty in applying the above doctrino as a full and eatisfactory oxplanation of the observed facts. This articlo may thereiore fitly conclude with a briof euumeration of theso cases,

1. The so-called "migratory instinct" is ong that is atill shrouded in uruch obscurity. Tho main difficulty with regard to it is to account for tho "senso of direction," whereby tho animala aro strirled to their destinations. Thas, for instanco, many migratory birds fly at night, whon it would eoom impossibla that they can be guided on their way by the sight and memory of landmarks. Noreover, it is assertod on good authority that among aomo specics it is the habit for tho young brool to tly soparately by themsolves, or
apart from tho older birds, nud therefore to travel over enormous tracts of land and sea without either guidanco or Irevious exporionce of the wray; such is unquestionably tho case with the young of the cnckow. Lastly, it is certain that soveral species fly across immenso tracts of ocean, whoro it is impossiblo that they can bo guided on thoir way by landraarka. Soverel theories have boon propounded to account for theso facts; but, as none of them aro satisfactory, we need not hero occupy space with their coumeration.
2. Closely allied to if not identical with, this so-called "sones of dircction" as manifeated in migration, is the faculty whoreby parious apecics of onimals which may not bo migratory in their habits are enablel to find their way over greator or less distances This has beon called tho "homing" facaliy, and is chicfly manifested by rarioug apecies of domeaticated mammale. It is very Ecaerally believed that it is also manifested by carrier-pigeona; as a matter of fact, howover, thero is no trustworthy instance on record of one of these birda having found its way back over a tract of country with which it was proviously unacquainted. In order that a carrier-pigeon ahould find its way home, it is necessary first to teach the aninisl, by Byiug it at a sories of points along the routa, tho landmarks of tho couniry which it is afterwarda to traverso. But, although the "sense of direction" nay bo a figment as regarda tho carrier-nigeon, there can bo no dunbt that it is a fact as regards many apecics of our domesticsted maranals. Thus the ovideace is nasquivocal with regard at least to dogs, cats, horses, abeen, pigs, and cattle. Judging from hitherto unpublished correspondenco receival from Australia and South America, there scems to be practically no linit to tho distance orer which these anjmals may be ablo to roturn ; and, what is of more importance, there can be no dopbt that theso animals, when findine their way home, do not require to travorse the exact ruatas by which thay carao ; on the contrary, thoy gonerally seem to solect the ahortest or tha etraightest course, howcver circuitous tho way may have been by which they were taken; or, if their outward joarooy is over two sides of a trianglo, their homowa'd journay will probably bo taken over the third gade. Tho seaso by which they are guided theroforo cannot bo, as has been euggostod by more than one eminent naturelist, the sonse of amell ; and for the same reasons it cannot, be either the sonse of aight or that of hearing. More plausible is tho hypothesis that the faculty consists io an antomatic process of "bruin regiatration," erory change of direction in the outgoiag journey leaving behind it a record in the cerobral nervous syatem, and therafore in tho anind of the animal, so that as a total result the general diroction of the atarting place is retained in the memory, -just as wo are oursolve日 able in a emaller degree to preserve our general sense of direction when wiodiag through the streets of a town. One great difficulty attaching to this view appeara to be that tho animals in question are able to find their way home over land ovan when they have made their outward journoy by sea, for it is avidont that the difficultica of "brain registration" must in euch cases bo indefinitely increased, not only by the many arcaniogless morementa of a vessol at ses, but still more by tho fact that the changea of direction made by the vessel, being made in long and easy curves, and without muscular effort on thic part of tha animals, are movements which fe can scarcoly suppose to be appreciated by the corebral organization of the animals On the whole, therofore, with regard to the faculty of "homing," as with regard to the snalogous if not identical faculty exbibited in migration, it can only bo said that further investigation is required in order to explain that which, in the present atato of our knowledge, must properly bo regarded as inexplicable.
3. Mr Darmin has pointed out a sorious difficulty lying againat his theory of the ongin of instincts hy natural selection, and one Which, as ho justly remarks, it is surprising that noono should have hitherto advanced amaiost the wall-known doctring of inherited babit, as taught by Lamarck. The difficnlty is that among rarious specice of social insects, such as beca and ants, there occur "ncuter" or asoxnal individuals, which manifest antiraly different instincta from the other or sezual individuals, and as the neuters cenonot breed it ia difficult to understand how their peculiar and distinctive inatincts can bo formed by natural selection, which, as we have scen, requires for its operation the transmission of mental faculties by horedity. The only possible way in which this difficulty can bo met is the way in which it has beon met by Mr Darwio, viz., by supposing "that selcction may bo applicd to the family as to the individnal." "Such faith may be placod in the power of selection tlat a breed of cattle always yieldiog oxen with extraordinarily long horns could, it is probable, bo formed by carefully watching which indiridual bulls and come, when matched, prodaced oxen with the longest horas; and jot no ono ox would crer hava propagated its kind"; and similarly, of course, with regard to the instincts of acuters. As Mr Darwin has argucd out this difficulay at longth, it seems unnecossary to say more with regard to it than that he has shoma it to bo not so formidahlo as to exclucle his doctrine as fully explanatory of such casco, when wo havo already acconted his lloctrino as explanatory of other cases.
4. There aro two or threo other apecial instiucts of minor import.
ance the explazation of which is not as yet completety clear. Thus it is not yot ascertaincd what hereditary infuence it is that leado tho Norwegian lenimug l'crindicaily to migato westwards, with the result that cnormous numbers of the speciea are destroyed by drowning. But there can be littla doubt that thia influence, whalever it was, was originally of benefit to tho epecics, for it would bo a case standing out of all smalogy if this instiuct should from its first orimin have been, as it now sppears to be, detrimental. Tho only other instance that could bo pointed to as wearing any auch appearance is that which has-been alleged, but on very doubtful evidence, with regard to the acorpion committing suicide by stingiug itself to death when surrounded by a ring of fire. It may be here incideatally observed that the fact of all the innumerable multitude of animal instincts, with the exception of the two duhious cascs just mentioned, being of obvious use to the species which manifest them, may properly be taken as the strongest possible cvidence of the theory that ascribes all instincts to the operation of natural selection.
5. Lastly, we have an instinct which is pointed to by Mr Mivart as one that cannot boexplained by the infucace of natural selection, or, as he would appear to suggest, by the operation of any other natural cause. This instinct is manifested by a certain wasp.like animal, and consists in this animal stinging spiders in the particular part of the cephalo-thorax which contains the principal nerrous centre. The effect of stinging this nervous centre is that of paralyaing the spider without killing it, and the spider in this maimed condition is then stored up with the larvas of the fly, to eerve as their food when they quit the egr. It will be observed that there is here no question as to the utility of the instinct to the apecies which manifests it, and the difficulty to which Mr Mivart points consists merely in understanding how the insect was in the first instance led to eting the spiders in precisely the right apot to pro. duce the particular results required. The answer to this single remaining difficulty is that as yet the casc has wot been sufficiently nbserved with a view to a possible solution of the difficulty. I seems, for instance, not at all improbable that the striking of the opider's ganglion by the sting of the wasp is, as it were, wholly accidental, being determined only by the circumstance that both the ganglion and the sting are organs which occur in the median line of their respective possessors. Whether or not this is the explanstion of the snpposed difficulty, it at least seems clear that the latter is not one of any considerablo magnitude.
(G. J. R.)

INSTITUTE OF FRANCE, an association constituted under the name of the Insitiut National by the French Republican Convention, in October 1795, to occupya similar position to that of the old academies suppressed by an Act. of the Convention, 8th April 1793 (see Academy). The affix to the word "Institut" has undergone a variety of changes corresponding to changes in the form of the government of France. The Institute owed its existence chiefly to the efforts of three persons, Lakanal, Daunou, and Carnot, and, according to the terms of the law by which it was founded, its purpose was to "advance the sciences and arts of research by the publication of discoverios and by correspondence with other learned societies, and to prosecute those scientific and literary labours which shall have for their end general utility and the glory of the republic." It was composed of three classes-the first for sciences physiques et mathématiques, the second for sciences morales et politiques, and the third for littérature ct beaux-arts. Originally it consisted of 144 members (the 48 nominated by the Convention electing 96 others), an equal number of associates in the provinces, and 24 foreigners of distinction who held the position of correspondents. Each class was divided into several sections, 6 members and 6 associates bcing assigned to each section. The first class was composed of ten sections, viz, (1) mathématiques, (2) arts mécaniques, (3) astronomie, (4) physique cxpérimentale, (5) chymie, (6) histoire naturelle et miuéralogie, (7) botanique et physique gėnérale, (8) anatomie et 200logie, (9) médecine et chirurgie, (10) économie rurale et art vétérinaire. The second class was composed of siz scctions, namely, (1) analyso des sensations et des:idées, (2) morale, (3) science socialc et législation, (4) économie politique, (5) histoire, (6) géographie. The third class consisted of cight sections, viz., (1) grammaire, (2) langues ancrennes, (3) poessie, (1) antiquites et menuments. (5) peinture, (6) sculpture, (7) architecture, (8)
musique et déclamation. To the first class were thus assigned 60 members and as many associates, to the second 36 , and to the third 48 , the foreign correspondents being divided equally among the classes. To member was permitted to belong to more than one class; but any one might be present at the meetings and assist in the labours of the other classes. The Institute was installed at the Louvre in the building formerly occupied by the Académie Française, but in 1806 its locality was changed to the College des Quatre-Nations. The First Consul on the 23d January 1803 decreed for it a new constitntion, the leading featuras of which were-that the approval of the head of the Government was essential in the election of members; tho suppression of the second class; and a redivision into tho fou: classes of (1) sciences physiques et mathématiques, (2) la langue et la littérature Françaises, and (3) histoire et littérature anciennes, (4) beaux-arts. The Grst class was composed of the ten sections of the old first class, and an additional section of geography and navigation with 3 members, with power to nominate 100 correspondents. The second class was composed of 40 members not separated into sections. The third class was composed of 40 members and of 8 foreign associates, and had the powe $\cdot$ to nominate 60 correspondents. The fourth class, whic's was composed of 28 members and of 8 foreign associafes, was divided into five sections:-peinture with 10 merbers, sculpture with 6 , arclitecture with 6 , gravure with 8 , and musique (composition) with 3 members. It had the power to nominate 36 correspondents. All classes had power to elect a stipulated number of members from the other classes. After the Restoration Louis XVIII. on the 21st March 1816 decreed the revival of the names of the old ecademies to the four classes of the Institute:-(1) L'Académie Française, corresponding to the old second class; (2) L'Académie royale des inscriptions et belles lettres, corresponding to the third class; (3) L'Académio royale des sciences, corresponding to the first class; and (4) L'Académie royale des beauz-arts, corresponding to th", fourth class. On the 5th March 1833 a fifth academy was added to the Institute,-L'Académio des sciences morales et politicues, corresponding to the second class suppressed by Napoleon. As restored, it was composed of 30 members, with a minimum of 30 and a maximum of 40 correspondents. It was divided into five sections, viz., (1) philosophie, (2) morale, (3) législation, droit public, et jurisprudence, (4) économie politique et statistique, (5) bistoire générale ct philosophique.

Each academy has its own special jurisdiction aud work, with special funds and one or more perpetual secretaries, in addition to which there is a general fund and common library, which, as well as other matters connected with the Institute as a whole, are managed by a committce chosen in equal numbers from each of the academies. Matters of common interest to all the academies are discussed at a general meeting of the institute, and a séance publique annuelle takes place on the 25th October, the anniversary of the organization of the Institute. All the expenses of the Institute and the academies are defrayed by an annual sum voted by Government. Each member of the Institute receives an annual allowance of 1200 francs, and each secretary of an academy a salary of 6000 francs. A notice of the several academies is given in the article Academy. See also France, vol ix. p. 514.
See Annuaire de IInstitut; Mémoires de TInstitul; J. P. A. Lucas, Quicst-cc que l'I nstitut, Paris; 1845; Rozet de Belloguet, Petition adressed è Topinion publique pour la reforme des Rections. $d_{c} l^{\prime}$ Tnstitut, Paris, 1862 ; $L^{\prime \prime}$ Empereur a $l^{\prime}$ Institut, Paris, 1865 ;
 Alfred Potiquet, L'Institut national do France, 1871, Rensn, "L'Institut," in' Questions Contcmporaines, Paris, 1865; Francisque Bouillicr, L'Tustitut el lcs Acau'énics de province, Yaris, 1879.

## I NSURANCE

INSURANCE is the system or machinery by whel it is sought to guard against the pecuniary consoquences of certain accidents to which men aro liable, such as the loss of property by fire or shipwreck, or the loss of futuro earnings through disabloment or prematuro doath. Iusurance does not attempt to prevent these accidents, nor oven to protect men against all tho consequenees of them. It deals only with the main pectuniary loss which such accidents are fitted to occasion, provides for it beforehand, practically distributcs it among the persons who are moro or less oxposed to the samo risk; and so, wben the accident does light on any onc of them, its pecuniary effects are neutralized or greatly mitigated.
The three chief developments of this system-Fire, Life, and Marine Insurance-are separately treated in the following articles. A very important application of the principle has been treated under the heading Friendly Societies.
Besides the above branches of insurance, which have attained immenso proportions in almost all civilized countries, there aro many other applications of the principle which have been tried with greater or less success. Tho conditions which seem necessary to success (in addition to good administration) are chicfly these:-there must be a risk of real loss which it ought to bo beyond tho power of either the insurer or the insured to avert or to hasten; a large number of persons must be liable to the like risk; the accident contemplated must be likely to fall on a comparatively small number of tho persons exposed to the risk of it ; the probabilities of its occurrence must bo capable of being estimated beforehand with some approsimation to certainty; the loss appreheuded must bo so considerablo when it does occur as to be worth providing against; and the cost of that provision must be comparatively so small as not to be prolibitive.

Accident Insurance.-Ordinary lifo assuranio protects against the pecuniary loss arising to a man's faruily or creditors or others by his death, whether that arise from accident or disease; but it has been found that a separato insurance against the consequences of accident meets the requirements of a large class of persons. A company was established in London in 1849 for insuring against the consequences of railway accidents, -the Railway Passengers Assurance Company. In return for a payment of 3 d ., थd., or 1d. made by first, second, or third class passengers respectively, for insuranco daring a single journey, it undertook to pay $£ 1000, £ 500$, or $£ 200$ in caso of denth by sach an accident, or a certain weekly allowance in respect of personal injury not resulting in death. In 1856 tho business was extended to embraco accidents of all kinds, and thero camo into use a system of yearly payments proportioned to the degree of risk supposed to attach to varions occupations or other conditions of life. Many other similar companies lave sinco been established, and at tho present time (1881) there appraar to be about eleven such offices in the United Kingdom. The amount insured by them is estimated at nearly $£ 100,000,000$ sterling, and their yearly incono is betwcen $£ 400,000$ and $£ 500,000$. Tho claims absorb about 50 per cent. of the premiums, tho remainder, after paying expenses necessarily large, being tho profit. Various schemes are at present being organized, in consequence of recent legislation, to enablo employers to insuro against risk from injuries suffered by their work-peoplo.

Tho business of insuring against accidents has been developed in Canada, Victoria, and New South Walcs, as well as in Franco, Germany, Switzerland, and the United States. In the country last mentioned tho premium in-
como of the principal offico engagerl in this busuess was in 1879 close on a million of dollars.

Fidelity Guarantee. - The guaranteo of employers against the fraud or insolvency of their servants has of late jears becomo a considerablo and useful departinent of insurance business. Privato suretyship is attended by many evils, and a bond of indemnity by a joint-stock company, although it has to bo purchased by a yearly payment, is now generally preferred. Such a bond is not granted withcut previons inquiry as to the character of the zupficant and the checks which tho employer is to use. Seven iustitutions in the United Kingdom undertake this description of business; somo of them msuro only against loss arising from embezzlement, while others protect the employer against any failure to make good the sums entrusted to an employe. The yearly 1 remiums required range from 10 s. to 60s per cent. of tho sum guaranteed.

Various Minor Forms of Insurance. - In those parts of the British Isles which are exposed to violent hail-storms offices have been established successfully for insurance against the loss which these ofton oecasion. Efforts have been mado also, not always with equal success, to protoct farmers and other owners of horses and cattle against the loss arising from accident or disease among these animals. It has been attempted also to insure traders against loss from bad debts, and house-owners against loss of rent and ogainst defectivo titles. No fewer than thirteen offices, mostly local in their operation, insure agaiust loss from the breakago of plate glass, and three against the loss from explosion of boilers. In former times, when men wero liable to bo drawn to serve in the militia but might purchaso a substitute, a system of insurance was establishod to provide them with the necessary funds. These developments of insurance, however, aro of an importance quite insignificant compared with tho threo great departments now to bo dealt with.

## I. Fire Insurance

Fire insuranco is a matter of practical interest to \& far larger number of persons than either of the other two great departments of insurance-life or marine. There are few persons to whom, in the nbsonce of insurance, the destruction of their dwellings or of their household goods would not bo a serious calamity, while to tho merchant or manufacturer the burning of his premises or stock or machinery might bo ruinous. No age or country lass been exempt from such fatalities, and no watchfulness has been able to prevent them. Somo protoction against tho pecuniary consequences seems an essential condition of any extended system of manufactures or commerce.
Firo insurance, however, as an organized systsm, has had an origin comparatively reecul. Thero are traces, indeed, in earlier times of enforeed or voluntary contributions towards the relicf of sufferers by fire, but it is only about the beginning of tho ITth century that we hear of proposals being made for a moro systematic provision, ond it was not till after the great firo of London in $16 G 6$ that these proposals took practical shape. This seems at first to have been in the form of underwriting by individuals or by cluhs. and some attempts were mado to engago tho corporation of London in a scheme of fire insurance; but in 1651 the first regular office for insuring ayainst loss by fire was opened by a combination of persons "at the back-sido of tho Royal Exchange," and it was followed shortly afterwards by another. Of the insuranco offices that still survive, only one, tho IIand-in-Hand, dates from tho 17 th
XIII. - 21
century (1696) ; five dato from the first half of the 18th century, the Sun (1710), Union (1714), Westminster (1717), London (1720), and Royal Excbange (1720); while only three date from the second half of that century, the Salop (1780), Pbœnix (1782), and Norwich Union (1797). Tho first fire office in Scotland was established in 1720, the first in Germany in 1750 , and the first proprietary company in that country in 1779; the first office in the United States was established at Philadelphia in 1752, one of its early directors having been Benjamin Franklin; the first in France dates from 1816, and the urst in Russia from 1827.
The growth of fire insuranco business in Britain did not receive much assistance from Government. At a very early period, in 1694 under William \& Mary, a stamp duty was imposed on fire policies (now reduced to the nominal rate of one ponny), and in 1ヶ82, during the administration of Lord North, fire insurances were made liable to an annual duty at the rate of Is. Gd. for each $£ 100$ insured. This tax, witich was collected by the offices along with their premiums and accounted for by them to the exchequer, was increased in 1797 to 2s. per cent., in 1805 to 2s. 6d., and in 1816 to 3s., at which rate it continued for about fifty years. It was strongly objected to as a discouragement to prudence, and as disproportionate in rate to the cost of insurance which it was tacked to; but as it was easily collected, and yielded nearly two millions a year ( $£ 1,714,622$ in 1863), it natu:ally died hard. In 1864 it was partially remitted, and it expired fimally in 1869. The returns of the duty enable us to measure in some degree the progress of fire insurance in the United Kingdom during the eighty-fipe years of its incidence. Some descriptions of property, such as agricultural produce, were exempt from duty and do not appear in the returns, nor do the sums insured on property situated out of the United Kingdom; but the amount insured by British offices on which drty was paid was

| 1 n | bout | £135,000,000 |  | 1810 | ut | £645,000,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ,, 1800 | " | 200,000,000 | , | 1860 | " | 1,000,000,000 |
| ,, 1820 | " | 427,000,000 | , | 1868 | ," | 1,430,000,000 |

At the present time (1881) there appear to be about sixty offices established in the Unitcd Kingdom for insuring against loss by fire either alone or in conjunction with life or matine insurance. A ferw of these are of very recent origin. The number dòes not include several foreign companies doing business in Great Britain.

Excepting by the imposition of the duty now repealed, the British legislature has not interfered with the business of fire insurance. Any number of persons may at the present time engage in this business with or without eapital, nor is there a necessity even for the publication of their accounts. By the Life Assurance Companies Act of 1870, a deposit of $£ 20,000$ is required on the establishment of a life office ; certain returns also must be made to the Board of Trade for presentation to parliament, and these regulations apply to offices which conduct fire in conjunction with life insurance, as well as to purely life offices. One consequence is that, while the results of the fire insurance business of these compound offices are published regularly, those of purely fire offices need not be published, and several of the oldest and most important fire companies do in fact kecp their accounts strictly private. There is no reason to suppose, bowevar, that their cxperienco differs materially from that of the compound offices whose figures are open to us. From the returns of thirty of these it appears that their nggregate incolze from fire 2remiums in tho seven years $1870-76$ was as follows :-


Tho increase in six years was therefore nearly two millions and a half of yearly incone, the premiums in 1876 being about 63 per cent. more than in 1870. There nre no means of ascertaining how far this increase arises from the insurance of property abroad, which is no doubt a considerable item, or from nn increase in the quantity of insurable property within the United Kingdom, or in the propertion of it which is insured, or in the average rates charged for insurance, but no doubt all of these causes wero at work. It fuay bo mentioned here that the thirty offices to which the above returns selate have a subscribed capital of about 40 millions, and cash assets available for firo losscs, not including their life assurance funds, amounting to 20 millions. They have therefore funds in hand equal to more than three years' income from promiums. Another return gives the premium income of forty-five British offices in the year 1879 as $£ 8,271,000$, their losses as $£ 4,349,000$, their expenses as $£ 2,426,000$, and their net profits irrespective of interest as about $£ 1,500,000$, or 18 per cent. of the premiums. The whole premium income of British fire offices is probabiy nearly 10 millions sterling, and the amount insured may be taken at from four to five thousand millions.

The returns of the London Fire Brigade enable ns to approzimate to the amount of insurances effected ou property within the metropolitan area. In 1866 the sum insured was about 316 millions; in 1871, 440 millions; in 1878,605 millions ; and in 1879, 624 millions.

The essential principle of fire insurance is the distribution of loss. It does not aim, directly at least, at the prevention and only in a secondary way even at the minimizing of loss; but what it seeks to accomplish is that such losses as do occur shall not fall exclusivelf, and possibly with overwhelming effect, on tho owner of tha property destroyed, but shall be borne in easy proportions by a largo number of persons, who are all alike exposed to the risk of a similar catastrophe. This work of distribution is capable of being effected in more ways than one. It might be undertaken by the state or by a municipality, and this plan has been tried in several countries, notably in the canton of Zurich. There it applies to buildings only, not to their contents. The Government insures, and raises the necessary funds for meeting losses by a ratable tax on the owners. Where, as in this case, the exact sum needed is raised and no more, the system is practically one of mutual insurance administered by the cantonal authorities. Such a system yields this collateral benefit that the authorities, and indeed all house owner8, become interested in the prevention and extinction of fires, and in Zurich accordingly the construction of buildings is carefully watched and regulated; but the results do not indicate any remarkable measure of success. Tho rate of assessment in 1870 was nearly equal to 2s. 6d. sterling per ceut. The difficulties of carrying out such a system with equity, especially in a great community, seem almost insuperable. To assess the cost fairly it would be necessary, not merely to value each individual building, but to measure the degree of risk it was exposed to from its construction, its surroundings, its uses, and its contents. To place in the hands of public functionaries the power to do this, as well as to adjust the amount of compensation to: be paid in the crent of a fire, would be a course attended with nanifest evils. Still greater would be the difficulty of applying the same principle to household goods, merchandise, and machinery; and, if theso must be insured on some other plan, there seems little to be gained by setting up a different system for the insuranco of buildings alone.

Thero is, however, a natural temptation presented in particular classes or communitics to speculate in tho insurance of their own property, in the hopu of making ?
profit, or at all events of saring for themselves what would go ns profits to the companies whicly would otherwise insure them. Sometimes this temptation seizes the inlsbitants of a particular torn, sometimes the persons interested in some particular trade, sometimes an ecclesiastical body. A community which has taken out of the hands of jont-stock companies the supply of its own gas or watcr, and finds itsclf as mell. served es before, perbaps better served and more cheapls, is apt to think that it may insure itself against fire as well. But, besides the complications in the problem which hare been already alluded to, and which require technical sixill and catended experienco for their equitable solution, there are fcw budics or communities which possess a sutficiently wido area to mako insurance profitable or eren safe. If there had been such a system at Boston or Chicago or St John's when theso cunsiderable cities were raraged by fire, the effects would hare been still more disastrous to them than thes were. Certain classes of property again seem liable almost to cpidemic fres, from causes which aro ofter not far to seek; and if, fur example, the awners of any particular class of mills were to combine in a scheme of mutual insurance, they might find that. bcsides the great difficulty of agreeing on how each mill was to bo rated, or on the compensation to be awarded on the occurrence of a fire, they were exposed to exceptionaliy numerous claims just when their oirn trado was must depressed, or when their relations with their work-pcople already loaded then with sufficient ansicty. Schemes of so-called mutual insurance are tried from time to time, but scarcely ever withoat being based on a subscribcd or paid up capital (the contributors to which hare to be remun?. rated), or without looking for outsido busincss to gire breadth and ballast to the cinterprise.

Accordingly the system of fire insurance which has virtually superseded all others. and has contributed most to the public benefit, is that whicb is condncted by jointstock companies, offering to the insured the guarantee of their captal and other funds, and looking to make a profit by the business. It is a department of commercial activity emmently suited for joint-stock enterprise, requiring for its success, and andeed almost for its eafety, that its transactions should bo various in character and spread over wide areas of space and time, and be invested with a certain amount of publicity, and enjoy that prolonged oxistenco which attaches more to corporate than to individual effort.

Fire insurance as a business consists in undertaking a certain risk more or iess considerable in amnont, in return for a comparativoly small sum, received beforehand, called the premium. While the amount of rask undertaken is strictly limited to the sum insured, the degree of risk is an element extremely difficult to measuro, and hable to much fuctuation. Whether of ten thousand houses or shopse or stores, or factories, ton will be more or less injured every year by fire or a hundred is a matter partly of experience, but partly also of cenjecture end, as wo say, of chance. Assuming that the proportion rould almays be the same under precisely the same circumstances, not perhaps every year but on an arcrage of yels, the questions remain whether the circumstances will nlrays bo tho samo, and whether if they bo tho ono thousand cases on which we have made our orn calculations are a sufficient basis for dealing with ten thonsand cascs. The slightest obsersation reveals an endless disersity in the risks andertaken, and, even if an absolute law could be recioned on, the risks would require carefui and accurato classification before the law could bo dedaced. But, in point of fact, the risks are alwass changing. If wo take what from on insarance point of view is the simplest and safest "nsk," a private dwelling house in a large towu, the question enggests itself, How has this risk bern affected by tho age of the buiding,
the claracter of the occupants, the introduction of gas Cl parafin or lucifer matches, by the proximity of more dangerous property, and by the inprovement or deterioration in the public supply of water and the prblic arrangements for extiuguishing fires? lofuitely greater changes talee place in the derree of risk attending warehouses and manufactories, and many of theso developments are of an unexpected character. The great firo in Tooley Street, London, in 1861, was agcravated by a prodigious escape of burning tellow, which literally set the Thames on fire, and long deficd all effurts to extinguish ith More lately at Leith a highly inflammable spirit recently introduced into trade exliibited similar characteristics. At Nicweastle a fusion of nitrates of soda or potash mixed rith burning timbers caused a prodigious acreravation of a fire; and at Glaggurr and elsewhere the fine flour dust of a corn mill, when mised rith a certain quantity of atmospheric air, was unexpectedly found to be as explosivo as gunporder.

Cut the speculative hazard of fire insurance as a commercial enterprise is limited by a very important circumstance. The contracts, in tha United Kingdom at least, are stldonz made for a longer period than one year, and often for less, and need not be rencred on either sido unless their safety and reasonableness are confirated by experience, so that from day to day the insurance company is able in a measure to revise its terms, and to correct the errors arising from imperfect data or a too sanguine generalization. The business on the whole has been a proftable one. There have been comparatively fow absolute failures of fire insurance offices in Great Britain, and none of any maynitude ; nor do British companics regard it as any distinction that "they have almays paid their losses in full." The returns of those companics whose accounts are published indicate general prosperity, and the quotations of the ehare market and other circumstances show that the companics whoso accounts are not made public have had at least equal success. The thirty companics whose experience has been already quotcd received in fire premiums during the seven jears $1870-76$ about $37 \frac{1}{2}$ millions sterling, and paid array for losses by fre about 22 millions, or 58.7 per cent. of the premiums received. After prorlding for expenses, there must have been a satisfactory balance of profit in proportion to the capital at risk.

The conditions of the contract between a fire office and the insured are regulated partly by the terms of tho document knomn as the policy, which embodies them, and partly by lat outside theso terms, resulting from custom, from statute, or from legal decisions. We will endeasour to set forth as succinctly as possible somo of these con. ditions, having regard chiely to British contracts.

It is in the first place a contract of indemnits. The iogured is quaranteed against loss by fro to the extent of the snm agreed on, but he $2 s$ in no event to receive moro than he bas lost, or to make any profit by the occurrence of a fire. The sum named in the policy is not the measure but the limit of what ho can recorcr. Nor does his polics cover all the loss ho may sustain, for it will not in any case protect him against consequential damage, such as the loss of trade or of prospcctive profit ; and it he desire to recover, not merely the ralue of a building, but the loss be will sustain through its being temporarily untenantable, ho must insure specially against that rish. He must have some substantial interest in the property ho insures, but it need not be that of ownership, for, if he might loso ns tensnt or mortgageo or in any other capacits, ho maj insure ogainst that loss; and he may insure against the loss which others would sustain for whom ho bolds the property in any fiduciary character. It is loss by fire onls that is insured aganast, not loss by a fall in the marke value of property or by natural tear and wear. If propert)

Which was worth $£ 1000$ has come to be worth only $\mathcal{E T 0 0}$ and is then destroyed by fire, it is $£ 700$ and not $£ 1000$ that is recoverable under the policy. Iu some cases loss by lightning and by explosions of gas are insured against, even where there has been no fire in the ordinary sense. It is the ralue at the time of the fire, or rather the difference iu value which the fire has occasioned, that becomes the sum payable, provided it do not exceed the sum insured. It lias been sometimes tried to have "ralued policies" by which the sum to be paid in the event of the property leing destroyed is fixed definitely beforehand; but the system has been felt to be open to gravo objections; for, apart from the labour and cost of valuing a thousand properties in preparation for the total destruction of four or five, it is obvious that, if the value fixed is less than the real value, there is no adrantage to the insured, but the contrary; and if it is greater than the real value, then no doubt the insured might make a profit by a fire, but this would offer an inducement to carelessness, if not to incendiarism. In the United States, however, several State legislatures have been so imprudent as to enforce the issue of "ralued policies."

According to the general practice of insurance in Great Britain, the insured recovers his loss up to the amount of the policy, although the property may not have been insured to its full value. A different rule prevails on the Continent and elsewhere, and even in England undér exceptional circumstances, and wherever several unconnected properties or parcels of goods are insured under one sum. In these cases the rule of "average" is applied, by which the insured recovers only such proportion of his loss as the total sum insured bears to the total value of the property covered. The effect of this rule is virtually to compel persons to insure their property to the full amount of its value, unless they are willing when any loss occurs to bear a share of the loss. Under either system, if property is not fully cosered, the owner is to the extent of the deficiency bis own insurer; but under the one plan his liability to loss begins only after that of the insurance company has been exhausted, under the other his liability and that of the company run parallel from the first. The difference is most material where the loss is only partial, and practically the English rule is equivalent to a considerable reduction of rate. There are wcighty reasons for believing that it might be for the advantage both of the insurance offices and the public to introduce more widely the pro rata principle, with a corresponding reduction of the nominal scale of premiums, or even to enforce a participation of risk on the part of the insured.

The contract of insurance is one of good faith. The insured is bound to disclose all special circumstances of risk attaching to his property, and ought to have them described in the policy, otlerwise its validity may be endangered. He is bound, moreover, to communicate any change of circumstances which may affect the degree of risk. Special hazards affecting particular kinds of property are often specially warranted against.

Companies do not insure against the loss occasioned by invasion, foreign enemy, civil commotion, riot, or any military or usurped power ; and there are some kinds of property which they will not insure, -ready money, books of accounts (their value as documents), bank notes, stamps, bills, bonds, and other written securities.

The almost universal practice in England is to insure a separate sum on each distinct kind of property insured, as on a building and on its contents, on mercantile stock, and on furniture in private use. The same rule prevails with respect to all properties not involved directly in the risk of one fre. Thus two contiguons buildings or their contents may be insured for one sum if the buildings com-
municate with each other internally or have a common roof, but otherwise they must bo separately insured.

Very important questions arise out of the circumstance that the samo building or goods may be insured by different persons, with rarious offices, and under dissimilar conditions. Thus a house may be insured by the landlord, the tenant, and the mortgagee; goods may be insured by the owner, by a creditor holding a lien over them, and by the warehouseman or other person who may be responsible for their custody. Where the owner alone has effected insurances, these may be so varied in their character as to give rise to perplexing questions. A merchant may have insured with one office wines in a specified warehouse $A$; with another, wines and spirits in the same warehouse for one lump sum; and with a third, wines ouly, but in all or any of the warchouses $\mathrm{A}, \mathrm{B}$, and C , suljject to the conditions of average. The questions that arise under such circumstances owe their solution as much perhaps to the honour and fair dealing of the several offices interested as to any settled rules of law, but the general practice may be shortly stated. As ketween a policy covering a specific parcel of goods or goods in a specifed place and another embracing a wider range subject to average, the former is exhausted before liability attaches to the latter. As between a policy covering goods in A and B and another covering goods in $A, B$, and $C$, if a fire occurs in $A$ or $B$ liability attaches first to the more restricted policy, provided the more extended liability of the other is not merely nominal. On the other hand, if one policy insures stock and machinery together (but without the condition of average), and another insures one or both of these separately, liability attaches to both policies pari passu; but the former is placed at some disadvantage in being obliged to contribute ratably to its whole amount with certain limitations, as against each of the separate items of the other. Where the same property is insured under similar conditions witli more than one office, it has been the aim of the companies to provide that the loss shall be borne by each in proportion to the sum iusured, whether the several insurances may be in favour of the same person or of several persons having different interests. It is plain that if it were in the power of two persons, having each some sort of insurable interest in the same parcel of goods, so to insure them as that each might recover their full value, the goods might come to be paid for by the offices twice over, and it might become the interest of one or bath of the persons that they should be burned. The "contribution clause " of policies is intendeld to guard against this. It has lately received an unexpected interpretation which limits its application to insurances in which the interests insured are identical, while protection against double payments is afforded by another principle, namely, that each person insures only his own special interest. The utmost possible interest which M, N, and P can have in any given property cannot exceed the present value of the property; each may recover what he himself has lost by its destruction, whether he be owner, or mortgagee, or depositary, but he deals scparately with the office that insures him, without reference to what other insurances may have been effected by other persons having a different kind of interest in the same property. The application, however, of these principles is often matter of extreme difficulty, and has scarcely yet been definitely settled.

The adjustment of a loss when a fire occurs is not unattended with difficulty, oven where there are no such complications as those just referred to. To ascertain the quantity; the quality, and the value of property injured, and the degree of injury, is often a work of no little anxiety. Its destruction has swept away the readiest proof which could have been given; or, where partial damage only has been sustained, it is often scarcely capablo
of exact measurement. Tho insured is naturally beund to state and prove his claim; and the office, while expased on the one hand to exargerated and even to fraudu!ent demands, may on the other endeavour to exact from an bonest claimant details and evidence which it is scarcely possible for hin to give. Foitunatcly for both parties to the contract, there are strong motives on either bide tending towards a reasonable adjustment. In most cases the office is guided by the advice of an independent professional valuer, who, while attending to the iatorests of his omployers, has a natural desire, even apart from his instructions, to coaciliate the claimant, and to avoid landing the company be ropresonts in troublcsone controversies. Claims which cannot be adjusted in this way are usually submitted to arbitration, and it is a condition of most policies that both sides must refer the quatum of loss to an arbiter or arbiters. Few cleims find their may into the courts of law, and those only where eome priaciple is involved, or where the claim is thought to be fraudulently overstated, or where the still more serious objection is taknn that tho fire has been the wilful act of the insored.

Many troublesome questions are rendered more easy of solution by the condition that it is in the power of the company to reinstate property rather than to pay the value of it. Tho insured has not the option of requiring reinstatemeat. In general an office prefers to settle a claim by payment in cash, but an offcr to reinstate may be a conrenient as it is a perfcctly fair reply to an exaggerated demand, snd may adjust the pretensions of competing claimants. The insured is not entitled to "abandon" his property, and the company is not bound to take on itself the care or risk of damaged property; it is for the insared to make the most of the "salvage," and to deduct the value of it from his claim, but in practice it is sometimes found desirable to relieve him of this duty.

A part of the iasuranco system which lizs developed into great magaitude is the practice of reinsurance. No one company, however large its resources, deems it prudent to nodertake a risk to an unlimited amount in connexion with eay one eet of goode or one locality. $\Lambda_{n}$ office might restrict its liabilities by refusing to insure to a larger emonnt than what it plessed to run the risk of, but the coavenionce of the insared and the interest of its own agents, to say nothing of other cousiderations, make it difficult for any office 60 to limit its responsibilitics. It therefore issues a policy for the amount proposed to it, but reinsures a part with soms other office or offices. Business to a very large smount is exchaged in this way, and there are some offices which professedis, and some which practically, live by the premiums paid over to them by other offices. The principal British offices bave estabilished a code of laws for the regulation of these transactions, sod \& court of arbitration for the decision of such questions as may arise among thomselves in counexion with them. They are often also matter of special contract between office and office. The system is of some benefit to the public. In the earlier periods of fire insurance, when a large sum had to be insured, a higher rate was charged; but this has long ceased to be tho rule. A man who wishes now to insure a large amount has not ouly no extra rato to pay, but has not to take the trouble of arranging with numerous offices, or, if a fire occurs, of adjnsting his loss with numerous offices. He can usually, if he pleases, obtsin a policy from one company for the full sum he noeds to insure, and the company takes all the trouble and risk of distributing the liability, a distribution with which he has nothing to do. He may evon benefit in snother way, for when a loss occurs be has on the whicle, perhaps a better chance of being liberally dealt with than if he had to make a direct elaim on many offices.

What has beea sa:d hitherto bss bad reference chicfly to one side of the fire insurnce contract-the obligations undertaken by the company The consideration they rece.ve in return is the payment made by the insured called the "premium." Tho premiam is calculated at so much per cent. of the sum insured, and is asually paid cace a jear, at one or other of four quarter days; but many incurances are effected on mercantile property and on ohips for periods less than a yesr-ten days, one, threc, or six months-the rate in such a caso being higher than an aliquot part of the yearly rate ; and insursnces may be cffected for seven years by a payment of sis times the yearly rate, snd for other periods at a proportionato discount Insurances effected for a year, and ststed to be renewable, practically remain in force for fourteen or fifteen days after the expiry of the gear; that is, they may be renemed by payment of the premium within these "days of grace" and if a fire occurs in the meantime the company wall be lable. This will not happen, however, if an intentiou not to renew has heen manifested on either side.

The rate of premium varies with the supposed risk, and in Great Britsin runs from 18. Gd. per cent. yearly, the rate for first-class dwelling-houses and ordiaary private furniture, to eix or seven guineas per cent. The highest British rates are what are charged for some descriptions of corn-mills and angar refineries, and for Turkeyred dyeworks. Large classes of property aro insared at the ordinary "hozardous" rate of 2s. 6d., or "extra hazardous" rate of 43. Gd., but certain descriptions of property are specially and more claborstely rated. This has bcen done to a considerable extent by common agreemeut amongst the nffices, and the arrangements are known as the "tariff system," which requires here a fow words of explanation.

We mas suppose the question to arise, What ought to be paid for insuring a cotton-mill, or a flas or woollen mill, or a weaving factory, or a wharf or warehouse in some large city? The experienco of any one office scarcely affords adequato data, and a rate based on the combined experience of many offices has a greater chance of being at once safe aud fair. The problem, indeed, is a more complicated one than what has been already ssid would indicate. The property to be insured may consist of several distinct buildings and the contents of them : one building may be devoted to operatious involving in a high degree the risk of fire; in another the processes carried on may be more simple and aafe; a third may be used only for the storage of materials having little tendency to barn. These several buildings may be more or less conuected with each other-under the same roof, under different roofs but with internal communications, contiguous but without any communications, detached bnt still within reach of fire. Of two mills one may work on fine materials, the other on coarse; in one the machinery may be driven twice as fast as in the other; in one the most hazardous processes may be carried on in the hcart of the building, in the other they may bo so treated and 80 guarded as to involve the rest of the property in no pcculisr danger. Fairly to measare these various hazards it has been found necessary that the experience and skill at the command of many companies shall bo combined, end that the rates shall be the result of consultation and a common naderstanding.

Now it is clear that no office will contribute its skill and experience to such a common stock if the effect is to be that other offices may avail themselves of the information is order to undersell it. Consultation about rates and n common understaading necessarily involve a reciprocal ohligstion to charge not less than the rstes thus agreed on, in other words, a tariff of rates is developed to which esch office binds 1 tself to adhere. The system tends to restrain and moderate the competition for business which ineritably
and to somo extent properly exists among the companies, and its value to them is manifest. But it is also of service to tho insuring public. At first sight it might seem that freo competition would suit the public best, and that a combination among the offices must tend to keep up rates, and to secure for the companies excessive profits, but a little consideration will shor that this is a mistake.

It is an unquestionable truth, though one often lost sight of, that all losses by fire must ultimately be borne by the public. The insurance companies ne the machnery for distributing these losses, nothing more. If the losses fell on them, their funds, large as they are, would speedily be exbansted, and the service which they render to the public would come to an end. To those who require insurance against loss by fire it must be a manifest advantage that they should have many sound and prosperous offices ready to accept their business, and no less able than desirous to earn or to retain the public favonr by fair and liberal conduct. A necessary condition of this state of things is that the rates of premium paid fur insurance should be remunerative to the offices, and the main object of the tariff system is to secure such remunerative rates.

This it endeavours to do by two methods, -by an agreement as to what rates are to be charged, and by sffizing such a penalty to dangerous constructions, substances, and processes as to induce, if possible, a lessening of the dsnger. In other words, and reversing the order, it seeks to diminish the risk of fre, and to secure adequate payment for what risk remains. There can be no doubt as to the benefit the public derive from the former of these, in having pointed out to them, not on the autherity of one office, still less on hesitating and contradictory authority, but with all the weight arising from the combined experience of numerous companies, that this or that method of construction, this or that combination of materials, this or that mode of conducting a manufacturing process, is attended by irmminent hazard of fire, and in having the lesson enforeed by a heavy pecuniary penalty. On the supposition that the offices are correct in their estimate of risks, the effect, and indeed the intention, of their rule is not so much to put money into their own coffers ns to lessen the danger, and to sare themselves in the first instance, and the owners of property ultimately, from the consequences of preventible fires,

These rules, as rill readily be seen, must havo porerful influences on trade and manufactures. Many individual warehouses and mills are, with their contents, insured for very lerge sums, $£ 10,000, £ 50,000, ~ £ 250,000, £ 100,000$, md more. An additional charge of 5 s. or 10 s. per cent. in respect of a supposed increase of risk may mean a payment by the owner of several hundred pounds a year, and may operate as a completa veto on some arrangement or some machine which it might otherwise be desirable to resort to. The occurrence cía few severe fres in one town, followed by an increase of insurance rates, may have, and indeed has had, the effect of driving some branch of trade away to another locality, the seat of greater cautiou or better fortune. It is therefore obviously desirable that so important an influence should be exercised, not precariously or capriciously, but according to tho combined wisdom and experience of those associations whick may be supposed to understand the subject best, and which obtain their experience in the way that makes it perhaps of most, value, by paying for it

It is equally for the public benefit that rates of insurance should be fixed on some common scale. Suppose the system of unrestricted competition to be tried, the first effect will be a general and great reduction in rates. But it may be said, "So mucly tho better for the insured; if the offices can afford this reduction of rate, it will only bo
a fair result of competition; if they cannot aturd it, they will be the losers, but tho public will gain; will the effect not be simply to reluce the rates to the paying point, and no further ?" This would be all very well if the payin: pont could be absolutely ascertained or determined in any way beforehand, but the rate comes first and the losses, come afterwards. In other businesses prices are based on some certainty as to the cost of production, but in selling fre insurance the cost is not known till after it has been sold. In a free competition it is the sanguine rnan's views which regulate the market price, and the rates thercfore cesse to be remunerative. The consequences are that some offices disappear altogether, others take fright in time to avoid ruin, though not to escape serions loss, persons who might establish new offices are deterred from doing so, the business gets the character of being a highly speculative and hazardons one, requiring extravagant profis to induce men to carry it on at all, and the public bave to bear the cost. Unrestricted comnetition therefore is not for their advantage.

The combination we are considering has another beneficial effect; it serves to distributo the burden of losses fairly. If it is a just thing that cotton-spinners should bear all the losses that arise in cotton-mills, and not leave them to be borne by the owners of private dwelling-houses, or vice versa, it is well that the luss by each class of risks should be measured fairly. But, while the experience of any one office, taken by itself, furnishes a very imperfect criterion, each contributes its quota of knowledge and experience to the common stock, and the public get tho benefit both of broad and trustworthy data and of that peculiar and intimate acquaintance with each differex.t class of property or process which the conductors of one company or another are sure to possess.

On the other hand, it is beyond question that no association of the kind will ever hold together a large body of independent societies, except under the pressure of some necessity. No conventional or excessive raies can be maintained for any length of time. Some member of the union is sure to perceive that popularity and proft may begained by introducing a lower rate, if a lower rate is manifestly sufficient, or a new company starts into existence to remedy the griesance. It is to be remembered, too, that the directors and ehareholders who control the offices are likewise insurers, quick to raise the question of how far the rates they have to pay as individusls are justified by the risks run; and if it cannot be ghown that these rates are a true measure of the risk, offices are soon constrained by a sense of justice or by self-interest or by pressure from without to mitigate them. In short, the association is a union bound together by necessity and tempered by conpetition.
Adequately to measure the risk of loss by fire demands not merely reference to na extended experience but a watchful regard to current changes. While the profits of fire insurance business fluctuate considerably from year to year, and seem even to follow cyeles of elevation and depression, the tendency on the whole appears to be towards a growth of risk, although excessive competition a mong offices prevents the rates from rising in proportion. Among the causes are the prodigious increase in the use of lucifer matches; the introduction into commerce of such articles as jute and esparto grass aml mineral oils, which are cither highly inflammable, or have by themselves, or in combination with other substances, a tendency to generate combustion ; the great speed of machinery; and the vast accumulation of property exposed to the risk of one conflagration, owing to the larger sizo of mills and marehouses and their concentration in particular localities. The very development of the isurance system may conduce to
heighten the risk by lessening the motives to carefuiness. It is difficult to form an estimato of the average rate of premium paid for property in the United Kiugdom, but it is probably not much ahore or below 4 s . or ' 2 ver cent. yearly.

When insurance companics were first established, and for a long time afterwards, they undertook not only to reimburse the insured for losses, but to extinguish fires. In one of the earliest prospectuses put forth (in 168t), there is the promiso that "watermen and other labourers are to be employed at the charge of the undertakers to assist at the quenching of fres." A writer in 1690, describing the ingenious and useful invention of a fire insurance office, eays, "They have a great meny servants in livery with badges, who are watermen, and other lusty persons dwelling in several parts of the city, who are always to be ready when any sudden fires bappen, which they aro very laborious in and dexterous at quenching "; and De Foe, in an essay published in 1697, refers to the sauae subject. In 1708 when the Sun Fire Office was first projected, it was proposed that all persons insured with it should have a mark representing the sun nailed up against their houses, that the men whom it employed to extinguish fires and save property might direct their efforts specially fur the bencfit of the houses so distinguished. Marks of this sort were afterwards geacrally adopted by tho offices, aud are often to be seen oren at the present day, though they no longer serve their origiaal purpose. For more than a century and a half the insurance offices provided and kept up fire-engines at their own expense, not only in Loddon but in many provincial towns, whero frequently no other means uf extinguishing fires were available. At first each office provided its own ongine, and much rivalry prevailed among the several brigades; but in London ultimately the offices combined to support in common a very cffective and very costly fire brigade. This arrangeprent, however, came to be regarded as objectionable from public points of vicw, ns it had long been distasteful to the offices themselves; and in 1866 the offices banded over their whule establishment to the Metropolitan Buard of Works, by whom it has been greatly enlarged and cxtended, the cost being provided ior partly by a contribution from the offices, partly out of the Consolidated Fuad. and partly by the rates.

The views of the insurance ofices on this subject lave undergono a material change, aud they have ceased to recrard it is any part of their duty to extinguish fires, or to bear the cost of extinguishing them. That ought to be undertaken by the public through municipal or other lucal authoritics, and it is understooci that the law regards it as their duty to do so. l'arliament is always ready to coufer the necessary power of assessment; but there is a disposition on the part of municipal bodies to exact from the insurance offices, directly or indirectly, as much of the expense as they can. Considerable contributions are in this way levicd in Liverpool, Manchester, Glasgnw, and nther towns, but the system is eminently to the disadrantage of the public. Whatever the offices are compelled to bay furms a partion of their general expenditure, which they must recover from the public, at least the insuring part of it, in the form of premiums. The amount would be more equitably levied by means of a general assessment, and would be more likely to be adrantageously expended. The busioess of fire insurance is to meet the losses which happen by fire, not to prevent them; if losses are heavy, tho rates of premium must follow; if by care and wellorganized appliences losses aro diminished, the competition amollg the offices will inevitably reduce the rates of premium. In other words, if the public themselves bear the cost of these appliances, they obtain the beaefit of it
in a reduced cost of inzurance; if they transfer the burden to tho offices, they have in the end to bear it themselves iu the form of increased insuranco rates. If there were, as there ought to be, an efficieat firc brigado in every town and village, it is obvious that the insurance offices could neither bear the cost nor undertake the care of them, and the best arrangement would be that they should bo wholly under local management and wholly at local expense.

But, while it is the busiacss of the public authorities to extinguish fires, the insurance offices regard it as witbin their province to promote in other ways the safety of the property ondangered, and accordingly in London, Liverpool, Glasgow, and other cities they have established at their own cxpense salvage corps, which act in alliance with the fire brigades, but whose special duty it is, not so mucli to queuch a fire, as to diminish as far as they can the damage which may be occasioned to the property whether by the fire or by the water used to extinguish it.

It only remains to add, with reference to fire insurance in the Uuited Kingdom, that public attention has from time to time been directed to the serions question of how far the crime of arson may be regarded as a consequence of the inanrance systom, and what can be done to prevent it. There can be no doubt that wilful fire-raising, with a view to defrand insurance offices, is not only a very common offence, but is probably on the increase. In 1867 the subject was inquirerl into by a committeo of the House of Commons, and evidence was submitted to show that between $185 ?$ and 1866 the proportion of fires which were suspicious, doubtful, and unaccounted for had gradnally iocreased frum $34 \frac{1}{2}$ to $52 \frac{1}{3}$ per cent, while well-informed persons testified that the number of fires in insured property is greater in propertion than in uninsured. There is a general agreement that in the interests of the public the origin of all fires should be mado the subject of organized inquiry, but there is a difference of opinion as to the proper machinery and as t's the incidence of the expensc. Of existing functionaries the coroner in England and the procurator-fiscal in Scotland scem the natural persons to conduct the needful inrestigations, but in neither case is the subject free from difficultics, which in England aro eabanced by the want of a public prosecutor. Several attempts have been made to legislate on the subject, but hitherto without success, nor is the public feeling sufficiently strong to give the required impulse. Other crimes than arson thrust themselver ou public notice, and all men see the necessity for inquiry and detection. This crime, when successful, too often destroys, not merely the evidenco which rould go to prove it, but the very circumstances which would indicate that a crime has been committed. The immediate suffercr, ton, is probably some wealthy insurance company, whose case naturally excites little sympathy; it is seldom prudent and sometimes scarcely safe for the sufferer to insist on exceptional inquirics, and thero is a genaral disposition rather to put up with a loss than to raise disagrecable questions likely to lead to nothing. But, as the honest purtion of the community pay for all dishonest clains, it may be hoped that a due inquiry into the causes of fires will some day come to be regarded as a matter of grave public interest.

Tho general principles and practice of fire insurance are, in their main features, the samo in most parts of the world. In the United States the business has been pursued with characteristic energy, and with some peculiarities of law and practice. As already stated, the earliest American firo insurance company was organized in 1752, and its policies during the first jear corered a sum of $\leqslant 108,360$ at on average rate of $1 \cdot 17$ per cent. At the present time there are within the State of New York alone upwards of eighty fire offices, having asseta amrenting to about 54 millions
of dollars, ance in the Insurunce Year-Book for 1880 there is a list givon of about four hundred diferent native offices in the various States, but this does not include a large number of local offices of small dimensions, mostly established on the mutual principle. The number of fire insurnace offices in the United States is prubably about nine hundred. Of those a large proportion have a mercly uominal existcnce, but on tho other hand impurtant forcign offices-British, Freuch, German. Swiss, a id Cauadiantransact business ia the statos.

If eixty offices suffico to transact tho insurance business of the United liingdom and a great deal of foreign busine:s besidss, the existeuce of more than four hundred offices in the States indicates of itsclf that a largo number of them must have vory limited resources, quite unfit to cope with the disestrous fircs which sometimes occur in the rapidly developed citics of America. The failure of an insurance office is therefore a more familiar event than in England, and it is this porhaus partly which has led to a system of Government supervision intended to guard the public against such misfortunes. Each State of the Union has its own regulstions about insurance companies, its insurance department, its insurance commissioner, superiatendent, or auditor, its system of accounts and checks and public notices, its fees, taxes, and requirements as to deposits. The trouble and expense to which offices are thus exposed, especially where they do business in many States, is very great indeed, whils the resulting benefits are problematical. All attempts of this sort are attended with these disadvantages, that they interfere injuriously with honest and wellconducted companies, and afford but a feeble protection against thoss of a different class; that they involve the Goverament in the odium of failures which it is supposed to be their duty to prevent; that they lessen the sense of responsibility among those who control the offices, and the spirit of prudence and watchfulaess among the public ; and that they place in the hands of public officials a porer and influence which are apt to be abused, and are always open to suspicion. More to bo edmired and imitated are the State regulations in Amcrica with respect to building operations, the extinguishing of fires, and the inquiring into their origiu. The busincss of an insurance agent in America is more recogaized than in England as a distinot profession, and the agent is entrusted with greater powers. liere liss been doas to facilitate the working of insurance by the surveying and mapping of large cities, and there has been a greater development of periodical literature devoted to the subject.

Since 1866 a national board of are underwriters of the United States has existed, and has proved of great service to the insurance offices and to the public. At the present time $: t$ is unfortunately suffering from disorganization, and there has been a consoquent "shrinkage" of rates. It appears from the reports of the superintendent of the fire department in the State of New York that in the year 1879 the oums insured in the United States by the companies roporting to him amounted to $6 T B 7$ mlllions of dollars, and the rolative premiums to nearly 61 millions of dollars, eo that the avorage rato of premium was 9 per cent., or 90 cents for each hundred dollars ineured. Fourteen British fare offices doing business io the States received in the jear 1879 premiurns to tho amount of 11 millions of dollars, and paid losses of 7 millions. Their losses that year were 63 per cunt. of their premium, and their expenses in America 31 per cent.

In Canada twenty-sevon companics-Canadian, British, and Smcrican-mado returns, which showed that in 1879 they had insured in Canada, including the maritime provinces, sums amounting to 385 millions of dollars In the eleven ycars ending in 1878 , tho premiums received
lad amonated to bearly 33 millions of dollars, and the lusses to 27.4 millions, and the ratio of loss had been 84.16 per cent. This included the loss arising from the great fire at St Johg'e, Ner Brunswick, in June 1877, which cost the insurance affices 6. millions of dollars.

In France there were et a recent date thirty-two propriotary and alout tweuty mutual fire insurance offices. Of the thirty-two offices founded on capital three are proviucial officcs, and the others are established in Paris. Two confino themselves to reinsurance. From the returns made by twenty-three of these offices, including all the more important, it appears that in 1879 their income from premiums wes about 92 millions of france, ond their losses 47 millions. The average loss duriag eleven years was 00 per cont. of the premiums. Many of the French offices have been extremely successiul; and recently there has been a remarkable increase of new offices in that couatry.
The Iusurance C'yclopadia ot Mr Coraclius ord, a vork now in progress, and of prodigious iddustry and completeness, is the best and almost the only available literary anthority $\begin{aligned} & \text { which } \\ & \text { covers the }\end{aligned}$ whole sulject of this article. The Law of Fire Insurance, by Mr C. J. Bunyon, is also of value.
(J. M. M'C.)

## II. Life Insurance.

The system of life insurance embraces a variety of con: tracts by which the insurcre engags to pay cspitsl sums on the decease of policy holders or nominees, in consideration of other sums received during their lifetime. These contracts may be divided into two classes, - (1) those in which the sum insured is certain to become paysble, provided only the iusurance is duly kept in force, and (2) those which are of a temporary or contingent character, so that the sum in. sured may or may not becomo payable according to circamstances

To the first of those classes belong the great bulk of the Varieties transactions of life insurance offices, namely:of life in

1. Whole-Tcrm Assurances on Single Lives. -These are surance siaply contracts on the part of the insurance office to pay a certain sum (with or without "bonus additions," as the cass may be) on the death of the person named in the policy, whenever that may occur. The premium, or consideration for the insurance, is in most cases an annual sura payeble during the whole continuance of the policy. It may, however, be arranged in various other ways,-as. for example, by a single payment at tho commencement of the tranzaction; or by a limited number of contributions, each larger in amount than the annual premium for the Whole of life; or by payment of a modified rate during a limited period and a correspondingly higher rato therealter. Insuraaces for the whole term of life are more conimon than any other kind.
2. Endorement-Assurances. -Next to insurances for the whole term of life, these constitute the most numerous class of insurances on single lives. The sum insured is payable to the person named in tho policy, if he should survive a certain period or attain n specified age, or to his representatives at his death. if that should occur before the time has expired.
3. Insuranres on Jont Lives. - In these transactions two or more lives are included in the policy, and the sum in. sured is lajable when either or any one of them fails.
4. Longest-Life Insurances, or Insurances on Last Survivur. -Theso also aro effected on two or more lives, but, instead of falling in by the death of ony ono of the parties, they do not mature until beth or all are dead.

Ths sccond class of insurances described above consists. principally of two kinds:-

1. Tcmporary or Short-Period Insurances.-Taze are cffectod for limited periods to cover special contingencies,'
tho sum insured becoming payablo only if death should occur within the time specified in the policy. Such insurances may bo effected on singlo lires or on two or more livos, and (in the latter case) may bo payable either if one life or all the lives should fail within the period, or only if one life should fail before another, as in the case to be next mentioned.
2. Survivorship Insurances, or Insurances on one Life against Another. - In theso the sum insured is pajable at tho death of $\Delta$ if that should happen in tha lifetime of $B$, but not otherwise. Should B predecease A, the transaction falls to the ground.

Besides these there are transactions of other kinds dealt in by life insurance offices-such as deferred insurances, where the risk does not commence until the espiry of an assigned period; deferred and survivorship aunuitics; insurances against issue, for the benefit of expectant heirs; and the like. Tho system is indeed adapted to nearly every contingeney of a pecuniary naturo connected with human life.

It may bo observed that, whilo lifo insurance has much in common with fire and marine insurance, there are some essential differences between it and them. Tho insurance of houses and goods against fire, or of ships and merchandise against the casualties of the sea, is a contract of indemnity against loss, and in like manner an insurance on human lifo may bo regarded as indemnifying a man's family or his creditors or others interested against the loss of future income by his premature death. But it does not necessarily take the value of sucb income into occount, nor does it relate to any intrinsic ralue of tho subject of the insurance -the life of tho insured party. Again, in fire and marino insurance loss may be either total or partial. In lifo insurance the event insured against cannot tako place in any limited degreo, and thero is thus no partial loss. And again (in the first and larger of the two classes into which life insurances aro divided) the event is certain to occur, and the time of its happening is the only contingent element. In the other kiopds of insuranco the events are wholly of a contingent character.

The idea of distinguishing in terms between contracts which differ so widely in reality appears to have early suggested itself. Mr Babbage in his Comparative Vicro of the various Institutions for the Assurance of Lives, published in 1826, says-"Tho terms insur'ance and assurance havo been used indiscriminately for contracts relative to life, fre, and shippiag. As custom bas rather more frequently employed the latter term for those relative to life, I have in this volumo entirely restricted tho word assurance to that sense. If this distinction bo admitted, assurance will sigrify a contract dependent on the duration of life, which must either happen or fail, and insurance will mean a concract relating to any other, uncertain event, which may paitly bappon or partly fuil. Thus, in adjusting the price for insuranco on houses and ships, regard is always had to the chance of salvage arising from partial destruction."

The distinetion proposed by Mr Babbago has not always been observed. Sonso writers appear o prefer the term insurance where lifo is concerned as well as in other cases; somo contiaue to uso tho terms indiscriminacely; whilo other recent writers have sought to establish distinctims of a novel character betreen them. One of these is that a person insures his lifc, his house, or his ships, and the officu ussures to him in each of theso cases a sum of money payable in certain contingencies. Another is that assuraice represents the principle and inser ince the practice. Of theso twe suggestions wo prefer tho former; but, as tho moro conventional distinction of Mr Babbaga 18 still very widely recognized, tro shall adtero to it thruughont the remainder of this artucle.

Caleulation of Preminms -The gencral principles. of life contingency calculations aro explained in the article Anverties, and it is there shown that such calculations are mado by means of mortality tnbles, which exhibit the unmbers of persons who out cf a given number born or living at a partuenlar age livo $t \rightarrow$ attan stccessivo higher ages, and the nun:bers of these who doo in the intervals $\Lambda$ full account of the numerous tables of this kind which havo been framed from time to time does nit fall within the scope of the present article, but, before passing on to shaw the application of mortality tables in the various calculations relating to assurances upon lives, it may bo useful to mention those tables which have been chiefly employed by assuranco offices.
Passing over.the earlier tables of Italley ${ }_{1}$ De Parcieux and others, which for all purposes of calculation have lang been obsolete,-and which, however much they contributed in their day to the development of assurance, possess now onlyan historical interest,- we pause firstat the Northampton North. Table. This was constructod by Dr Thomas Prica from the annpton registers kept in the parish of All Saints, Northampton, for 'Tabto. the forty-six years 1735 to 1780 . Owing to certain faults in its construction, the table gives the chances of death too high at tho younger ages, and consequently requires largo premiuns for assurances; whilo at tho more advanced ages tho chances of death are disproportionately low. For a long time, howorer, this table occupied tho foremost place as a basis for lifo centingency calculations of all kinds, and even after the introduction of other tables, which are now recognized as moro accurate, it continued to receivo a large share of popularity. The rates of many assurance offices of high standing were calculated from it, and until a comparatively recent date it remained in uso by not a few of them.

The Carlisla Table mas constructed by Mr Joshua Milno iroiil materials furaished by the labours of Dr John Heysham. Tbese materials comprised tro enumerations of tha papulation of the parishes of St Mary and St Cuthbert, Carlisle, in 1780 and 1787 (the numbers in the former year haviag been 7677 and ia the latter 8677 ), and tho abridged bills of mortality of those two parishes for the nino years 1 iT9 to 1 TS7, uuting which period tho tatal number of deaths was 1840 . These were tery limited data upon which to found a mortality table, but they were manipulated with great care and fidelity. The close agreement of the Carlislo Taulo with other observations, and especially its agreement irr a general sense with tho experience of assurance companics, won for it a large dẹgree of favour. No other mortality table has been so"extensively employed in tho coustruction of auxiliary tables of all kinds for computing tho values of bencfits depending upon human life. Besides thoso furnished by Mr Milne, elaborato and useful tables based upon the Carlislo data havo been constructed by David Jones, IT. T. Thomison, Chisholm, Sang, and others. The graduation of the Carlisle Tablo is, hnwever, very faulty; and anomalons results appear in the death-rates at cortain agos.

Tho mortality experience of the Equitablo Assurance Society, tha pioneer of the modern eystem of assurance, hns formed the basis of several tables. Of these tro in particular hare been used to a considerablo extent by assuranco companies. The first was a table constructed by Mr Grifith Davies and published by him in 1825. It was deduced from accounts giveu by Mr W. Morgan, the actuary of tho soclety, of tho ratio which tho death-rates among the members bore to thosa indicated by certain well-known tables at dificent ages. The other tabla was constructed by Mr Arthur Morgan from the statistics of menbership of tha society froar its commencement in 1762 down to 1829. This table was published in 1834.

Shortly afterwards a cesire began to be pretty generally felt for a table of observations more extended than the statistics of any single office could supply, and accordingly a movement was set on foot in 1838 by a number of actuaries and others for collecting the experience of various offices "to afford the means of determining the law of mortality which prevails among assured lives." Seventeen offices agreed to contribute their statistics, which were found to embrace in all 83,905 policies, of which 44,877 were in existence at the time of giving in the returns; 25,217 had been "discontinued"; and 13,781 had fallin by the death of the persons assured. The results of the inquiry were in due time published, and upon them was founded a miortality table known as the Seventeen Offices' Experience Table, which came to be used to a considerable extent by assurance companies. A peculiarity of this table is that it is based upon the experience of the offices in regard to the number of policies which existed and became claims, and not the number of persons who were assured and died. There having been in many cases two or more policies issued on one life, the results are not necessarily the same as those which would have been ubtained had each life been reckened only once. The general agreement of the results with thase derived from other data referring to persons, and not to policies, seems to show, however, that the peculiarity referred to does not paterially affect the accuracy of the table as an exponent of the value of assured life.
Three English Life Tables haro been constructed by Dr William Farr from the official records of the registrargeneral for England and Wales. The first, contained in the Fifth Report of the Registrar-General (1843), was founded on the census returns of 1841, and the deaths recorded in that year. The second table, contained in the Registrar-General's Twelfith Report, was based on the same census and the deaths of the seven years 1838 to 1844. The third table bad a much wider basis than either of the others. It embraced the census returns of 1841 and 1851 and the deaths of seventeen years (1838-1854). This table, with an estensive series of monctary and other tables deduced from it, was published as a separato work in 1864.

The next set of tables demands more special notice in an article like the present, as being the most important collection of observations yet made in regard to the mortality of assured lives. "Nearly a quarter of a century having elapsed since the period to which the combined experience of seventeen life assurance offices was collected, it began to be felt amongst actuaries and the managers of companies that a large mass of valuable materials had accumulated which, if combined, would tend to throw further light on the law of mortality amongst assured lives, and on other points affecting the interest and prosperity of assurance companies." Accordingly steps were taken by the council of the Institute of Actuaries, in ce-operation with committees of the Association of Managers of Scottish Life Assurance Offices and of the Faculty of Actuaries in Scotland, " to collect and combine, as far as possible, the experience of the life assurance companies of the United Kingdom to the present time." This movement was begun in 1862, and in 1869 the results of the inquity were published in a volume containing 282 pages of tabular matter, with a preface (from which the above quotations are taken) by Mr Samuel Brown, then president of the Institute of Actuaries. The preface details the processes employed in collecting and arranging the statistics, and indicates the more important conclusions to be drawn from them.

The experience collected on this occasion embraced the returns of twenty offices-ten English and ten Scotch-the total number of lives assured being 160,426 , of whom

26,721 had died, 45,376 ind discontinued their policies. and 88,329 remained on the books of the several offices at 3 1st December 1863, the date to which, as a rule, the observations were brought down.
From these statisties several distinct mortality tables wero constructed, viz.:-

Table II ${ }^{2+5}$, comprising all the healliy Tires, male and fonalc, included in the observations,- the word "healthy" being used to denote those lives which had heen considered eligible for assurance at the ordinary rates of premium.

Table H $\stackrel{y}{s}$, comprising the hcalthy mate lives only.
Table $H^{\text {a }}(3)$, comprising healtly male lires, but excluding from observation the first five years of assurance in every case

Table $\mathrm{H}^{\mathrm{F}}$, comprising the healthy fonale lives.
Other tables of a subsidiary character were constructed, but they do not appear to havo been put to any practical use.

The completed tables were published in 1872, together with an extensive series of monetary values deduced from them, and explanations by ME W. S. B. Woolhouse and Mr Peter Gray respectively, as to the method of graduation cmployed in the formation of the tables, and as to the construction and application of the monetary ralues. In 1873 Mr R. P. Hardy published a serics of Valuation Tablcs based upon these data.

It appeared to the tro bodies in Scotland aiready men- Spoten tioned that considerable advantage might result if the ex- officess perience of the Scotch offices were separately ascertained, experibesides being merged in the general inquiry. This was accordingly done, and the results, arranged and tabulated by Mr James Meikle, were published in a report (1869) by the joint committee appointed to collect the information. The investigation embraced 115,254 pelicies on 94,749 lives, of whom 12,443 had died, 19,284 had discontinued their policies, and 63,032 remained on the books of the ten offices at 31st December 1863. These separate Scotch statistics were intended more particularly to illustrate the effects of the selection of lives for assurance. They have not been commonly employed as a basis for the calculations of offices. In 1873 Mr Meikle published Observations on the Rate of Mortatity of $A$ ssured Lives, in which the materials furnished by these statistics are exhaustively treated. This work forms a most valuable contribution to our knowledgo of the subjects with which it deals.

The following tables rill serre as a means of general comparison between the various mortality tables that have been mentioned.
I.-Table showing the Number of Persons who, out of 1000 living al the age of 10 , will live to altain the ages of $20,30,40$, dic., according to the undermentioned Mortality Tables.

| Age. |  | $\begin{aligned} & \text { Carliste, } \\ & 1315 . \end{aligned}$ | $\begin{gathered} \text { Equitable } \\ \text { (Daries), } \\ 182.0 . \end{gathered}$ | Equitable (Norgan), and 183t. | $\begin{array}{\|c\|} \hline \text { Serenteen } \\ \text { Offces } \\ \text { Experience } \\ 1843 . \end{array}$ | English, No. 3 Malcs) $1 S G t$. | $\begin{aligned} & \text { Institule } \\ & \text { of Actu } \\ & \text { arlea' } \\ & \mathrm{HI}^{\mathrm{M}}, 18.18 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| 20 | 904 | 943 | 951 | 928 | 933 | 945 | 962 |
| 30 | 773 | 873 | 879 | 861 | 863 | 863 | 899 |
| 40 | 641 | 786 | 786 | 784 | 787 | 771 | 823 |
| 50 | 503 | 681 | 681 | 692 | 695 | 661 | 727 |
| 60 | 359 | 564 | 536 | 559 | 560 | 517 | 589 |
| 70 | 217 | 372 | 361 | 360 | 358 | 324 | 381 |
| 80 | 83 | 148 | 169 | 140 | 133 | 116 | 139 |
| 90 | 8 | 22 | 23 | 13 | 13 | 14 | 15 |

II.-Table showing the "Expectation of Life" or "Mfan After-Lifetime" of persons aged $10,20,30$, dee., according to the under. montioned Mortality Tables.

| Age. | North. <br> ampton. <br> mis. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1730. |  |

Having giten this talle for the purpose of comparing in a general way the elaraeteristies of the several mortality tables to which it r.l.tes, it is right we should say, in order to ayoid miseanception, that the "expectatio:s of lifo" does not enter into calculations for determining the value of sums dependent on luman life, or for ascertaining the premiuns required for lifo assurances. The nature of thesa latter ealculations will be explained juresently.

As a specinen of a mortality table deluced from actual observation of assured lives, we give in full the last of the tables from which the foregoing particulars are deduced, viz.:-

1II. - The II" Table of the Institute of Actuarics.

| $\left\lvert\, \begin{gathered} \text { Age. } \\ x \end{gathered}\right.$ | Number Lling. $l_{x}$ | Decrement. $d_{x}$ | $\left\lvert\, \begin{gathered} \text { Age. } \\ 2 \end{gathered}\right.$ | Number Llving. $l_{z}$ | Decrement. $d_{x}$ | $\begin{array}{\|c} \text { Age. } \\ x \end{array}$ | Number <br> Living. $l_{x}$ | Decre. <br> ment. <br> $d_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 100,000 | 490 | 40 | 82,284 | 848 | 70 | 38,124 | 2371 |
| 11 | 99,510 | 397 | 41 | 81,736 | 854 | 71 | 35,753 | 2433 |
| 12 | 99,113 | 329 | 42 | 80,582 | 865 | 72 | 33,320 | 2497 |
| 13 | 98,784 | 288 | 43 | 79,717 | 887 | T3 | 30,823 | 2554 |
| 14 | 98,496 | 272 | 44 | 78,830 | 911 | 74 | 23,269 | 2578 |
| 15 | 98,224 | 282 | 45 | 77,919 | 950 | 75 | 25,691 | 2527 |
| 16 | 97,912 | 318 | 46 | 76,909 | 996 | 76 | 23,164 | 2464 |
| 17 | 97,624 | 379 | 47 | 75,973 | 1041 | 77 | 20,700 | 2374 |
| 18 | 97,245 | 466 | 48 | 74,932 | 1082 | 78 | 18,326 | 2258 |
| 19 | 96,779 | 556 | 49 | 73,850 | 1124 | 79 | 16,068 | 2138 |
| 20 | 96,223 | 609 | 50 | 72,726 | 1160 | 80 | 13,930 | 2015 |
| 21 | 95,614 | 643 | 51 | 71,566 | 1193 | 81 | 11,915 | 1833 |
| 22 | 94,971 | 650 | 52 | 70,373 | 1235 | 82 | 10,032 | 1719 |
| 23 | 94,321 | 638 | 53 | 69,138 | 1286 | 83 | 8,313 | 1545 |
| 24 | 93,683 | 622 | 54 | 67,852 | 1339 | 84 | 6,768 | 1340 |
| 25 | 93,061 | 617 | 55 | 66,513 | 1399 | 85 | 5,422 | 1138 |
| 26 | 92,444 | 618 | 56 | 65,114 | 1462 | 86 | 4,284 | 941 |
| 27 | 91,826 | 634 | 57 | 63,652 | 1527 | 87 | 3,343 | 773 |
| 23 | 91,102 | 654 | 58 | 62,125 | 1592 | 88 | 2,570 | 615 |
| 29 | 90,538 | 673 | 59 | C0,533 | 1667 | 89 | 1,955 | 495 |
| 30 | 89,805 | 694 | 60 | 58,866 | 1747 | 90 | 1,460 | 408 |
| 31 | 89,171 | 706 | 61 | 57,119 | 1830 | 91 | 1,052 | 329 |
| 32 | 88,465 | 717 | 62 | 55,289 | 1915 | 92 | 723 | 254 |
| 33 | 87,748 | 727 | 63 | 53,374 | 2001 | 93 | 469 | 195 |
| 34 | 87,021 | 7.10 | 64 | 51,373 | 2076 | 94 | 274 | 139 |
| 35 | 86,231 | 757 | 65 | 49,297 | 2141 | 95 | 135 | 86 |
| 36 | 85,524 | 779 | 66 | 47,156 | 2196 | 96 | 49 | 40 |
| 37 | 84,745 | 802 | 67 | 44,960 | 2213 | 97 | 9 | 9 |
| 38 | 83,943 | 821 | 68 | 42,717 | 2274 | 98 | 0 |  |
| 39 | 83,122 | 838 | 69 | 40,443 | 2319 |  |  |  |

In order to show the method of calculating assurance premiums, tre shall first suppose the premiums to be payable in one sum, and bhall employ an illustration founded on the above table. Wo fearn from the table that, of 96,223 persons living at the age of 20 , 609 will die before reachin: tha age of 21 ; of the 95,614 persons remaining alive at the latter age, 643 will dio before reaching the age of 22 ; and so on. Let it be supposed that 96,223 persons of the age of 20 are desirous to have their lives assured, each for the sum of $£ 1$ to be paid at the end of tho year in which he slall happen to die; and let it be further assumed that the $11^{3}$ table represents correctly the number of deaths that will occur among these 96,223 persons in each successive year, until the last of them dies between tha ages of 97 and 98 . According to the hypothesis, 609 payments of $£ 1$ each will fall to be made at the end of the first year, 043 at the end of the second, 650 at the end of the third, nud so on until fually 9 gayments fall to be made at the end of the seventy-cighth year. In order, therefore, to ascertain the "present value" of the whole 96,223 payments to bo mada after the decease of the persons whoselives are to le assured, wa must find the value of $\Sigma 600$ due one Year hence, $£ 643$ due two ycars hence, $£ 050$ dne three years hence, and so on to the last payments. The sum of all theso values will be tho total value required. Suppose the interest of money to be 3 per cent. per annum. Then (as explained in theartnele Annuties) the value of 1 to be naid at the cnd of one year is $\frac{1}{1 \cdot 03}$; of 1 to be paid at the ena of two years $\frac{1}{1.03^{3}}$; and so on. Consequently the total value of the supprosed assurances will be the sum of the following terns :-

$$
\begin{aligned}
& \text { Value of first year's payments } £ 000 \times \frac{1}{1.03}=£ 501 \cdot 20 \\
& \qquad \begin{array}{r}
\text { sccond } \quad \text { " } \\
\text { " third } \\
\text { ". }
\end{array} \quad \text { " } 043 \times \frac{1}{1 \cdot 03^{2}}=00609 \\
& \text { sc. }
\end{aligned}
$$

The sum of all the terms in this series is $£ 31,644$.
Wh laive thus found that $£ 31,6 \cdot 14$ is the present value of 96,223
assurances of 11 cach on as many lives, of tho same aga 20 , accordind to the ${ }^{181}$ mortality table, reckoning interest at 3 per cent. It follows that, if all these persans are to contribute at the samo rate for their several assurances, the shaio pryablo by eaelh -or tho single premium far an assurance of $£ 1$ on each life-will be $£ 31,611 \div 36,223$, or $£ 32586$. If twice tha number of persons were to le assured, there would be just double the number of claims to satisfy af the closo of each year, and the contribution payable by eacli persan would remain the same ; and so in froportion for any smaller or larger number of persans. We conclude, therefore, that the single Tremium at age 20 for a whole-term assurance of $i 1$ according to the $\mathrm{H}^{38}$ mortality table, reckoning interest at 3 per cont., is £ 32886 , or 6 s. 7 d .

Passing from numerical illustration to general symbols, the pracess displayed abore may bo stated as follows. Tha number of persons living at any given age $(x)$ is represented ${ }^{1}$ by the symbol $l_{x}$, and tha number dying in the next year (that is, between the ages of $x$ and $x+1$ ) by $d_{x}$, which is the equivalent of $l_{x}-l_{x+1}$. Hence the number of claims to be made at the cnd of suceessive years in respect of $l_{2}$ assurances of 1 each, effocted at the age of $x$, is represeated by tho scrics

$$
d_{x}, d_{x+1}, d_{x+3} \ldots d_{x+z}
$$

where $z$ is the difference between $x$ and the highest ago completed by any of the lives in the mortaiity table. The sum of all the terms in this series is of courso $l_{x}$, sinco every person living at ago $x$ must die at one timo or another within the period embraced in the table. If money made no interest, $l_{x}$ would be the present valuo of all the assurances, and the premium payahle by each person would be $l_{x} \div l_{x}$, or 1 . To allow for the operation of interest, it is necessary to discount the several yearly payments for tho periods during which they are respectively deferred. The series representing the present value of all the assurances thus becomes

$$
v d_{x}+v^{2} d_{x+1}+v^{3} d_{z+2}+\ldots+v^{2+1} d_{x+2}
$$

where $v=\frac{1}{1+i}, i$ being the interest of 1 for a year. Hence the premium payablo by cach of tho $l_{x}$ individuals is

## $\frac{2 v d_{x}+v^{2} d_{x+1}+v^{3} d_{x+2}+\ldots+v^{2+1} d_{x+z}}{l_{x}}$,

which is usually represented by the srmbol $A_{x}$.
The same result may be arrived at by a process of reasoning based on the doctrine of probabilities. Since out of $l_{x}$ personsalivo at the age of $x$, and all (as wo must suppose) cqually exposed to the risk of death, $d_{x}$ will die befors completing another year of age, the chance that any one in particular of thoso $l_{x}$ persons will die within the first year is as $d_{z}$ to $l_{x}$. Sinilarly the chance of any particular person dying within the second year is as $d_{x+1}$ to $l_{z}$; within the thind year as $d_{x+2}$ to $l_{x}$; and within the nth year as $d_{x+n-1}$ to $l_{x}$. In any particular case, thercfore, the probabilities of the sum assured becouing payablo at the end of the first, second, third, $n$th years, are $\frac{d l_{x}}{l_{z}}, \frac{d_{z+1}}{l_{x}}, \frac{d_{x+2}}{l_{z}}, \frac{l_{x+n-1}}{l_{z}}$, respectively; and the present value of the expectation of receiring 1 at the cud of any year, as the $n$ th, is $\frac{v^{n} l_{x+n-1}}{l_{x}}$. Hence the value of 1 to be praid at the end of the year in which death oceurs is the sum of all the terms in the series

$$
v \frac{d_{x}}{l_{x}}+v^{2} \frac{l_{x}+1}{l_{x}}+\imath^{3} \frac{d_{x+2}}{l_{x}}+\cdots+v^{z+1} \frac{d_{x+z}}{l_{x}},
$$

an expression which is identioal with that given above.
Foverting to tho previons expression, it will be seen that by Couma multiplying both nunerator aud denominator by the same quantity tation $v^{x}$ we obtain, without altering the value of the formula,
method.

$$
\underbrace{v^{x}}_{v^{x+1} d_{x}+v^{x+2} d_{x+1}+v^{z+3} l_{x+2} 1 \ldots . .+v^{x+z+1} d_{x+x}} .
$$

In this new expression the denominator is the product known as $\mathrm{D}_{\mathbf{z}}$ in tho commutation method (see again the article Assuities) ; and tho successive terms in the numerator are of the general form $v^{n+1} d_{n}$. This latter product is called $\mathrm{C}_{n}$; so that tho whole expression may bo written

$$
\frac{C_{x}+C_{x+1}+C_{x+2}+\ldots+C_{x+5}+\ldots}{D_{x}}
$$

In a commutation table the sum of $\mathrm{C}_{x}, \mathrm{C}_{x+1}, \mathrm{C}_{x+2}, \ldots . \mathrm{C}_{x+3}$ is placed in a column headed $\mathrm{M}_{z}$; so that the singla prenium for an assuranco payable after the death of a person aged $z$ is $\frac{M_{x}}{D_{x}}$
The single preminm for an assurance on the same life "deferred"
The notation employed in thits niticle is that recommended we the Irsttitute of Actuaries In min appendix to their inbies, pullishice In 1si2. (1f the altermatho forms $l_{x+n}$ ond $w / x_{x}$, to express the number living at age $x+n$, wo frefer the former as being less liable to creato confusion when used in conncaloas watb other symbuls
for $m$ jears - that is, to be payable only if death should occur after that period-is $\frac{\mathrm{I}_{z+}}{\mathrm{D}_{x}}$; which is equivalent to

$$
\frac{\mathrm{C}_{x+m}+\mathrm{C}_{x+m+1}+\ldots . \cdot+\mathrm{C}_{x+z}}{\mathrm{D}_{x}},
$$

and herce to

$$
\frac{v^{n-1} d_{x+m}+v^{m+2} d_{x+m+1}+\ldots .+2^{x+x+1} d_{x+\varepsilon}}{l_{x}}
$$

By subtraction, the aingle premium for a "temporary" sssurance for $m$ yeara on the aame life is $\frac{M_{x}-M_{x+m}}{D_{x}}$, which is equivalent to

$$
\frac{\mathrm{C}_{x}+\mathrm{C}_{x+1}+\ldots \ldots+\mathrm{C}_{x+\infty-1}}{\mathrm{D}_{x}}
$$

and hence to

$$
\frac{r d_{x}+2^{2} d_{x+1}+\ldots \cdot+v^{m} d_{x+m-1}}{l_{x}}
$$

A column $\boldsymbol{R}$ is cometimes inserted in commutation tables to facilitate calculations relating to "increasiug" assurances. $R_{x}$ is the sum of the terms $\mathrm{M}_{x}, \mathrm{M}_{x+1}, \cdots \mathrm{M}_{x+z}$; $\theta$ o that $\frac{\mathrm{R}_{z}}{\mathrm{D}_{x}}$ is the value of an assurance the amount of which shall be 1 if the life fails during the first year, 2 if during the second year. 3 if during the third jear, and so on.

When the ralme of any immediate annnity, calculater at a given rate of interest, is known, the value of a sum payable one year after the last instalment of the annuity may ba readily deduced from it. The value of any deferred payment is the difference vetween the sum to be ultimately paid and the discount for the period during which it is deferred. Let $a$ be the value of an annuity of 1 at the rate of interest $i$, and let it be required to find the value of 1 due at the end of the jear following the last pej. ment of the annuity. The discount of 1 for owe year at the rete $c^{E}$ interest $i$ is $\frac{i}{1+i}=1-v$; and the present valuo of auch annaal diacount (payable in advanco) for the whole period covered by the annuity and one year more is $(1-v)(1+a)$. Hence the value of the defarred prayment of 1 is $1-(1-v)(1+a)$. Putting $a_{z}$ for the value of an annuity on a life aged $x$, we heve for the present ralue of a whole-term assurance on a life of that age $1-(1-v)\left(1+a_{x}\right)$.

The agreement of this result with those formorly deduced from the numbers dying in each year may be secu by aubstituting for $d_{x}, d_{x+1}$, \&ic., their equiralents $\left(l_{x}-l_{x+1}\right),\left(l_{x+1}-l_{x+2}\right)$, \&c., when tho foregoing exprcssion

$$
\frac{\varepsilon d_{x}+2^{\varepsilon} d_{x+1}+\cdots+v^{z+1} d_{x+z}}{l_{z}}
$$

becomes

$$
\begin{aligned}
& v\left(l_{x}-l_{x+1 /}+v^{2}\left(l_{x+1}-l_{x+2}\right)+\ldots \cdot v^{2+1}\left(l_{x+z}-0\right)\right. \\
& =\frac{v l_{x}+v^{2} l_{x+1}+\cdots+v^{211 l_{x+z}}}{l_{z}} \\
& -\frac{v l_{x+1}+v^{2} l_{x+2}+\ldots+v^{2} l_{x+z}}{l_{x}}
\end{aligned}
$$

$-v\left(1+a_{x}\right)-a_{x}$, as will bo scen from the article Annuities. By a simple transposition this expression takes the form $v-(1-v) a_{z}$; which in its turn becomes $1-(1-v)\left(1+a_{x}\right)$.

Asurances, as formerly mentioned, aro usually paid for by annurl contributions or premiuns, continuing either during the whole subsistence of the assurance or during a limited period only. fite annual premium for ar assurance is leduced as follows. Since the prcsent value of all tho annual payments inust be equal to the single premium, and since promiums are always payable in adrance, Te have (potting $P$ for thes annual premium required) $P(1+a)=A$; whence $P=\frac{A}{1+a}$ In this expression $A$ may represent the single preinium for ony benefit whatsoever, $\quad$ hether deponding on single or joint lives, or on any other description of status; and $(1+\alpha)$ may rapresent the value, in any auch case, of an annuity pryable in advance during the period over which the payment of ,remiums is to extend. The annual preminm, pajable during the whole of life, for a whole-term assurance on a life aged $x$ is

$$
\begin{gathered}
\frac{1-(1-v)\left(1+a_{x}\right)}{1+a_{x}}=\frac{1}{1+a_{x}}-(1-v) ; \\
\frac{x\left(1+a_{x}\right)-a_{x}}{1+a_{x}}=v-\frac{a_{x}}{1+a_{x}} ;
\end{gathered}
$$

or
it may be exprossed in a variety of other wajs by enbstitatiog different equivaleats of the single premium and the annuity.
When the premium is to bo payable for $m$ years only, its umount is expressed by $\frac{A}{1+\left.\right|_{m-1} a}$, where tho aymbol $\left.\right|_{m-1 a}$ represcnts the
relue of a temporary annuity for $m-1$ years; and $I+I_{-1} a$ is therefore the value of an annuity for $m$ years jayable in adrance.

When the premium for the first $m$ years is to be $\frac{1}{r}$ th of that for tho remainder of life, the ultimate annnal payment is found by the expression $\frac{A}{\left.-\frac{1}{r}(1+\mid m-1 a)+m-1 \right\rvert\, a}$ where $m-1 \mid a$ is the valne of au annuity deferred for $m-1$ years, and therefore of an annuity deferreu. for $m$ jears, but payable in advance.

By the commutation method the annual whole-llfe premium is $\frac{\mathrm{M}_{x}}{\mathrm{D}_{x}} \div \frac{\mathrm{N}_{x-1}}{\mathrm{D}_{x}}=\frac{\mathrm{M}_{x}}{\mathrm{~N}_{x-1}}$. The promium limited to $m$ annnal paymenta, for a whole-term assurance, is $\frac{M_{x}}{N_{x-1}-N_{x+m}}$. The preminm payable after $m$ jears, when the payment during that period is $\frac{1}{m}$ th of the ultimate annual pajment, is $\frac{M_{z}}{\frac{1}{r}\left(N_{z-1}-N_{z+n-1}\right)+N_{x+m-1}}$,
or $\frac{r \mathrm{M}_{x}}{\mathrm{~N}_{x=1}+(r-1) \mathrm{N}_{x+6-1}}$
We do not propose to enter further on the investigation of formulæ for the calculation of premiums for the various descriptions of life assurances. These will he found in the worka of Milnc, Baily, Jones, and other authors who have treated of tho subject of life contingencics. The student will find a very clear exposition of the nature and modes of calculation of the mare ordinary kinds of premiums in a paper by Mr James Meikle, The Rationale of Life Assurance Premiums, re⿻rinted by the Actuarial Society of Edin. burgh in 1879.

In the practical calculation of life assurance premiums vamous Prac. devices have been suggested for shorteuing labour and ensuring tical accuracy. Mr Peter Gray's method of calculation, by means of melogarithmic tables on the plan originated by Gauss, may be apecially thods mentioned. His Tables and Formulæ, in which this method is explained. is a work of great value to the student of life contingencios.

When the requisite annuity-valnes are available, the tables of assurance premiams constructed by Mr William Orchard afford great facilities, either in forming scales of premiums or in isolated calculations. The foregoing expressions for the smgle premium in terms of the corresponding values of annuities are of such a character as to be applicable to a great variety of cases-to nearly every case, in fact, where the risk of the assurance is to be entered on immediately, and the snm assured is to be pajable at the end of the year following the last payment of the annuity embraced in the formula.
In like manner the formule for the annual premium, $\frac{1}{1+\alpha}-(1-\phi)$, and its equivalents are applicable in all such cases, but only when the premium is to be payable during the whole continuance of the assurance, so that in the expression $\frac{1-(1-v)(1+a)}{1+a}$ the annuityvalue $a$ in the denominator corresponds with thet in the namerator. Mr Orcherd has tabulated the values of $v-(\bar{i}-v) a$ and $\frac{1}{1+c}-(1-v)$ for all probable values of $a$, and for the several values of $v$ corresponding to eight different rates of interest. By means of these tables, when the annuity-valuo corresponding to any required single or snnual premium is known, the premium itself may be obtained by mere inspection. Tho tables may he eroployed with annuities derived from any table of mortality, and, as the various cases to which they apply are by far the most frequent in practice, they are found extremely useful by computers.

We have throughont supprosed that the payment of the sum assured is to be made at the cnd of the year in which death ocenrs. This supposition accords with the theory of annual mortality and annual conversion of interest into capital, upon which the nsnal system of calculation is based. It also amrees very ncarly with fact when the sums assurcd are payahle six months after death; for, if it be supposed that the deaths occurring within each yoar of ago take place at cqual intervals of time, or that they occur in equal numbers in the first and second halves of each year respectively, tho persons insured will, one with another, completo about half a ycar of age in the year when they dic. When it is thought desirable $t$ make allowance, in the calculation of premiums, for the crecumstance of tho aums assured being payable earlier than at the end of the year of death, that may be done by a simple modification of the nsual formule. For example, $A(1+2)^{1}$ is an approximation suff. ciently near for most purposes to the ralue of on assurance payable as soon as death oecurs.
The more scientific methods of calculation developed by Mr Woalhouse and others, and referred to in the article AnNuities, elinin-
wie bot? the hypothesis of payments being duo at the end of the year an ! that of a miform distribution of eacle year's cleaths, neither of which is strlctly aimissible. The lives nssured, instead of being regarded as sulbject to successive yearly decrements, are considered 10 be diminishing in mmber continnonsly ; and in like mannor interest, instead of being payable anmually, is supposed to be grominf, dae from moment to inoment. The methods referied to afford areat facilities for the solution of ravious problems which can only be solied arproximately, or with extreme labour, by the usual modes of comptation, bat they are not employed in the erdinary calenliniors of assurance offices.

The premiums obtained by calculation from the fundamental data of interest and mortality are called "net" or "pure" premiums. In calculating the premiums to be charged by an assuranco office, it is to be borne in mind that, while fluctuations will undoubtedly occur in the rates of mortality prevailing at different times among the lives assured, and in the rates of interest realized on the invested funds, the terms on which assurances are undertaken are not subjeet to rariation at the will of the office in order to meet such fluctuations. The office must hold itself absolutely responsible for the fulfilment of its part of the contract, but the premiuns cannot be increased beyond the amount fixed at the outset. Hence it is obviously necessary that the premiums should be on such a scale as to keep the office safe under all circumstances. Further, the premiums must contain a sufficient prorision for the expenses necessarily incurred in carrying on business. Therefore the rates actually clarged must be larger than those which would suffice if only a probable death-rate and a probable rate of interest had to be taken into account. In the earliest days of assurance it seems to havo been the practice to make an addition for safety to the rates of premium detuced from the fundamontal data, and certain payments were required as "entry-money" to help to meet expenses. Afterwards, when experience had shown that the tables of mortality then in use considerably overstated the death-rate likely to be experienced, the addition made to the premiums was remored, but the offices continued to uso tables giring high death-rates in combination with a rato of interest, well. within that which might safely be expected. With the introduction, howerer, of mortality tables which approached more closely the death-rates among assured lives, there rerired the practice of making an addition to the "pure" premiums, in order to provide for expenses, for fluctuations in the death-rate, and for other contingenejes. This addition is called the "loading" or "margin," and the premiums which include it are called "office premiums," as being those which enter into the contract betreen the office and the assured.

Few if any of the older assurance offices continue to base their estimates of liability on the tables which were originally employed in the construction of their scales of premium; but many of them still charge the same rates as formerly, or at all events rates which have not been constructed from the tables of mortality now in use. Hence the terms "loading" and "margin" hare come to bear a somewhat extended meaning. They are now used to designate the difference between the premiums payable by the assured and the net premiums deduced from any table that may be employed for the time.

There have been rarious theories as to the proper method of loading premiums. The plan most commonly employed at first was that of adding a constant percentage of the net premiums at all ages Some actuaries objected to this method, holding it to be inequitable as between old and young lires, and proposed in its stead the addition of an equal sum for erery age (that is, in effect, a constant percentage of the sum assured) as more in accordance with the object in view. By others a combination of these two plans was preferred. The premiums were loaded by a percentage for "profit" and contingencies, nad a constant
aldition was made to cover the expenses of management. More recently other methods have been proposed, and it has been specially insisted on that tho "loading" should be adjusted so as to give due weight to the fact that by far the larger proportion of expense is usually connected with the first year's premium ; but most of the scales of premiums now in use by assurance offices have been arrived at by one or other of the methods of loading mentioned above.

The rates of the Northampton Table, at 3 per cent. interest, furnish an example of a scale of net rates used as office preminms, without any specifie addition by way of "loading." These are shown in the following table. As an example of a scale of office premiums formed by loading with a constant percentage, we give that obtained by adding 25 per cent. to the net rates of the Carlisle table, reckoning interest at 3 per cent It will be seen that, owing to the lower death-rate shown by that table, the premiums even with the addition mentioned are lower than those of the Northampton Table up to age fifty. After that age the loaded Carlisle preminms are higher than the Northampton pure premiums, but still the Carlisle rates without loading are lower than the Northampton rates. For the sake of further illustration we give the net premiums deduced from the healthy males table (II ${ }^{\text {N }}$ ) of the Institute of Actuaries at the same rate of interest ; and in a separato column is shown what pereentage of "loading," on a comparison with thoso premiums, is contained in the Carlisle rates with their 25 per cent. addition. The premiums are those required for the assurance of $£ 100$ for the whgle term of life.

| Age. <br> (1) | Northampton 3 per cenl. tates, nct. <br> (2) | Carlisle 3 per cent. rates, with 25 per cent. adde" <br> (3) | $\pi{ }^{x} 3$ per cent. ratcs, without loading. <br> (4) | Percentace by which col. (3) excecds cul. (1). <br> (5) |
| :---: | :---: | :---: | :---: | :---: |
| 15 | £1 197 | 21132 | £1 46 | $35 \cdot 37$ |
| 20 | 237 | 1174 | 187 | $30 \cdot 61$ |
| 25 | 2881 | 227 | 112 6 | 31.03 |
| 30 | 2135 | $2 \quad 310$ | 1177 | 20.93 |
| 55 | 21910 | 21510 | $2 \quad 310$ | 27.38 |
| 40 | 3711 | 350 | 2119 | $25 \cdot 60$ |
| 45 | 31711 | 3155 | 3223 | $21 \cdot 15$ |
| 50 | 4108 | 4107 | 3160 | 19.19 |
| 55 | 564 | 5138 | 4146 | 20.28 |
| 60 | $6 \quad 74$ | 749 | 5199 | 20.88 |
| 65 | 7169 | 8193 | 7141 | $16 \cdot 93$ |

Constitution of Offices.-The nature of life assurance is such as to render impracticable its successful prosecution as a matter of indiridual or private enterprise. To secure a sufficiently uniform operation of the laws of average, the transactions must be carried out on a seale quite incompatible with the sufficiency of private credit for their fulfilment; while the indefinite and lengthened periods over which the engagements extend also mark them out as beyond the reach of individual responsibility.

Aecordingly, with the limited exception of the insurance scheme of the Gorernment, the business in the United Kingdom may be said to be entirely in the hands of public companies or societies. These bodics hare been of three kinds-(1) the purely mulual offices, in which the assured themselves constitute the society; (2) proprictary offices, as they once existed, being joint-stock companies which carried on the business of assurance for the benefit of the shareholders, among whom were divided the whole "prof ts" or "surplus" arising from the contributions of the assured; and (3) the mixed offices, possessed of a share capital, but disiding among their assured a proportion (generally from two-thirds to nine-tentls) of the "profits" realized. In the present day there are but tro kinds of offices, mutual and mixed, the proprietary companies eituer baving dis
appeared or haviog adopted the plan of aharing profits with the policy holders.

Inte the relatire merits of the two classes of offices it is not our purpuso to enter. The mutual offices tate their stand on the advanlage to the assured of sharing the whole profits among themselves, while the miscd offices point to certain features of their system which tend to neutralize the upparent disadrantage of the shareholders taking a portion of the surplus. We believe it will be found that the fact of 2. office belonging to one class or the other does not of itself afford a presumption eithor for or againat its being an advantageous office to essure in. The comparative advantages of different companies must be sought out by a closer scrutiny than a mere reference to this distinction in the nature of their constitution.

Most assurances are effected on the plan of participating in profits. In both mutual and mized offices, however, there is generally a class of policyholders who do nct share in the profita, but who, requiring only a guarantee of a fixed sum on the happening of the contingency ruentioned in their policies, effect their assurances at a reduced rato of premium calculated to corer fully the risk and expenses of business.
Solection Selection of Lines.-It is well known that assurance comc! Lives. panies exercise a selection among the lives proposed for assurance, admitting some on the ordinary terms and aurcharging or rejseting others whose prospects of longevity appear to be below the average. The necessity for this has been sometimes called in question. Why, it has been asked, should the offices inquire so scrupulously into the etate of lealth of those who offer themselves, if the mortality tables on which the premiums are based exhibit the death-rate among a number of persons in all the degrees of health and sickness? The answer is that without such selection on their part the officos could not reckon on the lives assured being as a body equal to those represented in the tables. It must be remembered that the inducement to become assured is not so great to the healthy and vigorous as it is to the weak and delicate, and if the offices were to open their doors to all comers, or were even to relax their vigilance in serutinizing the applications made to them, they would inevitably admit an undue proportion of the latter class, and thus expose themselves to greater hazards than those provided for in their tables. Moreover, since the assured have a direct interest in the surplus remaining of their premiums, after providing the cost of the assurances, the admission of all lives on cqual terms would be an injustice to those possessing a full measure of health. They would practically be called upon to contribute more than their own cases required, in order to provide a fund suf. ficient to pay the sums assured on lives baving inferior prospects of longevity.

The means of selection employed by assurance offices are also well known. Each applicant is required to furnish information as to his own health and habits of life, and some particulars as to his family history, and be undergoes an examination by a medical man named by the office. In former days this examination was not alwayg reqnired, nor dees it appear that the same nttection was pad as now to the question of hereditary tendencies to disease; and yet, judging from tho experience of the older offices, the precantions observed in those days seem to have been not without considerable effect. Unquestionnbly, however, the improvements which growing experience and the adrance of medical acience have brought to bear upon the means of selection have had an important influonce in increasing its efficacy, although possibly they may have done little more than to defend the offices against a greater risk of the introduction of questionable lives. It is now well understood that hereditary tendencies have a
marked effect in determiniug ine chares nit longevity of individuals; the degree of importance to be r.xtaghed to particular deviations fom health is better snuwn than forucrly; while the increased prevalence of assucance bas led to a better afpreciation nomg medical men of the duties required of them in the examination of proposers. In some of th: medical schools special attention is now directed to t'se sulject. Several excellent works on medical selecticn have appeared, one of the most recent in Eugland veing that of $D_{r}$ Sieveking of London.

It muy readily be supposed that selection has an important isfluence in determining the rates of mortality among assured lives. The extent and nature of this influenco hove formed a very fruitful and interesting subject of jaquiry. So early as 1776 an investigation of the affairs of the Equitable Society revealed that the death-rate among the members had been much lower than that anticipated in the tables on which the premiums were based. Similar results appeared at the subsequent investigations of W . Morgan aud A. Morgan, who were successively actuaries of the society; and in many other collections of the statistics of individual offices-those by Galloway of the Amicablo (1841), Jellicoe of the Eagle (1854), Spens of the Scottish Amicable (1862), for example-the mortality among assured lives has been exhibited in comparison with the deatbrates shown by the mortality tables in common nse. Com parisons of this kiod may be drawn from the tables on a preceding page. These do not, however, afford the means of observing what is a very marked peculiarity of the mortality experience of assurance companies, namely, the varying death-rates at different periods in the duration of assurances. Mr Spens devoted considerable attention to this subjoct, but it had been proviously investigated in connexion with the statistics of the seventeen offices to 1843 already referred to. These statistics were analysed with this object by Mr E. J. Farren, who pointed out the extremely light mortality experienced during the first year of each assurance. A more exhaustive analysis is given by Mr Higham, in a paper "On the Value of Selection as exercised by the PolicyLolder," contributed to the Assurance Magazine ${ }^{\mathbf{1}}$ (vol i. p. 179). Mr Higham traces the lives from their first jear of assurance down to the time of their passing from observation, by death or otherwise, and shows that the mortality, light at first in consequence of the initial selection exercised by the offices, gradually increases until it becomes greater than that prevailing among the general population. This latter result he attributes to the selection which the nssured exercise against the companies by droppiog policies on healthy lives and retaining those on lives which have become bad or doubtful. A still more complete investigation of the subject of selection has been made by Mr Sprague (Assur. Mag., xiv. 328), who shows that the deterioration noticed by Mr Higham attains its maximum some time before the lives pass from ubservation, and is ultimately reversed after the full effect produced by the withdramal of good lives has exhausted itself. Mr Sprague's statistics are taken from the Twenty Offices' Experience to 1863. In the collection of that experienco the effects of the two kinds of selection that have now been referred to-selection by the assurance offices and selection against the offices-were kept in view as a subject to be investigated; and in the preface to the tables published in

[^15]1869 the subject is considered at some length, and several interesting tables are devoted to its illustration. The following figures, extracted from one of those tables, show the rates of mortality at different quinquennial periods of life among the "healthy lives, male and female,"-dividing the lives into groups according to the duration of their assurances.

| Age. <br> (1) | Annual Mortally pier cent. in pestods of Assurance. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under five ycurs. <br> (- ${ }^{2}$ ) | Five sears and Upwards. (3) | Under ten years. <br> (1) | Ten years und L'pwalds. (5) | Total. <br> (G) |
| 20 to 24 | -67 | -90 | $\cdot 71$ | -64 | $\cdot 71$ |
| 25 "29 | -66 | $1 \cdot 00$ | $\cdot 73$ | $\cdot 92$ | $\cdot 73$ |
| 30,34 | $\cdot 76$ | $\cdot 27$ | -53 | $1 \cdot 00$ | -85 |
| 35 „ 32 | -83 | 1-10 | . 93 | $1 \cdot 17$ | -97 |
| 40 ", 44 | $\cdot 91$ | $1 \cdot 19$ | 1.00 | 1:28 | 1.09 |
| 45.449 | $1 \cdot 17$ | $1 \cdot 44$ | 125 | $1 \cdot 52$ | $1 \cdot 36$ |
| 50,54 | $1 \cdot 28$ | $1 \cdot 85$ | 1.52 | $1 \cdot 90$ | $1 \% 2$ |
| $55 \ldots 59$ | 1.81 | $2 \cdot 47$ | $2 \cdot 10$ | $2 \cdot 52$ | $2 \cdot 35$ |
| 60 , , 64 | $2 \cdot 71$ | $3 \cdot 50$ | 3.05 | $3 \cdot 55$ | 338 |
| 65 , 69 | $3 \cdot 63$ | $5 \cdot 06$ | $4 \cdot 35$ | $5 \cdot 11$ | $4 \cdot 90$ |
| 70,174 | $5 \cdot 51$ | $7 \cdot 35$ | 6.51 | 7.40 | $7 \cdot 23$ |

A prominent feature of this table is the divergence of the figures in column 3 from those in column 2, and on the other hand the comparatively close agreement of the figures in column 3 with those in column 5. This seems to indiente that among lives which have been less than five years assured the rate of mortality is materially lower than that prevailing among lives of similar ages who have been assured for longer periods, but that after the first five jears the causes which bring about this lessening of the rate of mortality have in great measure ceased to operata. It mas this peenliarity of tho statistics that led to the construction of the $\mathrm{H}^{\text {sp( }}$ ( $)$ table, -the first five years of assurance being regarded as marking, although not in any strict or absolute sense, a distinct period in the ralue of assured life, after which "for all practical purposes the benefit of selection may perhaps be ssid to be lost." Mr Sprague has since pointed out that this distioction is not altogether satisfactory, and he has songht by the construction of a series of "Select Mortality Tables" for separate ages at entry (Ass. Mag. xx. 95 and $x \times i .229$ ) to supply a more exact basis of calculation.than the $\mathrm{H}^{\mathrm{M}}$ and $\mathrm{H}^{\boldsymbol{x}(3)}$ tables afford.

Besides its influence upon the rates of mortality, selection has also a very noticeable effect in regard to the causes of death among the assured. Diseases to which a predisposition may be inferred from family or personal history; or which admit of detection in an early stage by careful medical scrutiny, are less frequent among this selected class of lives than among the general population, while, on the other hand, assured persons seem to be more liable than others to particular forms of disease. This interesting subject is dealt with by Mr Meikle in his Otservations, formerly referred to; and it is also illustrated in numerous reports on the experience of different assurance companics by their medical officers.

Valuations.-Tho business of life assurance being founded on well-ascertained natural lans, and on principles of fimane which in their broad aspect aro of the simplest description, there exists no necessity for frequent ciose scrutiny of tho affairs of an assurance office, in so far as the naintenance of a mere standard of solvency is concerned. We have seen that the premiums charged for assurances are based on certain assumptions in regard to (1) the rate of mortality to be experienced, (2) the rate of interest to bo earned by the office on its funds, and (3) the proportion of tho premiums to be absorbed in expenses and in providing against unforeseen contingencies. If these
assumptions are reasouably safe, an assurance ofice proceeding upon them may be confidently regarded as solvent so loog as there is no conspicuously unfavourable deviation from what has been anticipated and provided fur, and so long as the funds are not impaired by impradent investments or otherwise. The ascertainment and division of profits, however, require that the affairs slould be looked into periodically; but the fluctuations to which the surplus funds are liable within limited periods of time, from variations of the death-rate and other causcs, are gencrally regarded as furnishing a sufficient reason why such investigations should not take place too frequently. Accordingly in most offices the division of profits takes place only at stated intervals of years,-usually five or seven years, - when a complete survey is taken of the whole engagements present and future, and of the funds available to meet these. The modo in which the liability of an office under its curreut policies is estimated requires explanation.

All statistical observations on the duration of human life point to the conclusion that, after the period of extreme youth is past, the death-rate among any given body of persons increases gradually with advancing age. If, therefore, assurance premiums were annually adjusted according to the chances of death corresponding to the current ago of the assured, their amount would be at first smaller, but ultimately larger, than the uniform annual payment required to assure a given sum whenever death may occur. This is illustrated by the following fignres, calculated from the $H^{31}$ mortality table at 3 per cent. interest. In column 2 is the uniform annual preminm at age thirty for a whole-term assurance of $£ 100$. In column 3 are shown the premiums which would be required at the snecessive ages stated in column 1 to assure $£ 100$ in tho event of death taking place mithin a year. Column 4 shows the differences between the figures in column 2 and those in column 3.

| Agc, $30+n$. <br> (1) | $\begin{aligned} & P_{3 a} \\ & (?) \end{aligned}$ | $\begin{gathered} 1 A_{30+n} . \\ (3) \end{gathered}$ | $F_{30-1} 1 \Lambda_{30+} .$ <br> (d) |
| :---: | :---: | :---: | :---: |
| 30 | 21.880 | £ \%\%0 | +£1.130 |
| 31 | 1.850 | -69 | + 1.111 |
| 32 | 1.880 | $\cdot 787$ | $+1.093$ |
| ... | ... | ... | . |
| ... | ... | ... | ... |
| $\dddot{53}$ | 1.880 | $1 \dddot{806}$ | + $\because 074$ |
| 54 | 1.880 | $1 \cdot 916$ | - 036 |
| 55 | $1 \cdot 880$ | $2 \cdot 042$ | - 162 |
| ... | ... | -.. | ... |
| ... | . | ... | ... |
| 9 | 1.880 | 61.818 | - 59.368 |
| 96 | 1.880 | 79.265 | - 71.355 |
| 97 | $1 \cdot 880$ | 97.057 | - $35 \cdot 207$ |

From this table it appears that if a number of persons effect, at the ago of thirty, whole-term assurances ou their lives by annual premiums which are to remain of uniform amount daring the subsistence of the assurances, each of them pays for the first year $£ 1 \cdot 130$ more than is required for the risk of that year. The second year the premiuns are each $£ 1 \cdot 111$ in excess of that year's risk. The thirl year the execess is only $\mathfrak{E l} 093$, and so it diminishes from year to gear. By the time the indiviluals who survive have reached the age of fifty-four, thicir unform annual preminus are no longer sufficient for the risk of the follon ing year ; and this annual deficiency goes on increasin. until at the extreme age in the table it amounts to $£ 95 \cdot 20^{-7}$, the difference between the uniformannual premiun ( $£ 1-8801$ and the present value ( $£ 97 \cdot 08 \pi$ ) of $£ 100$ certain to bo paid at the end of a year. Now, since the uniform annual premiums are just sufficient to provicle for the ultimate
payment of tha sums assured it is obrious that the deficiencics of later years must be made np by the excess of the earlier paynents ; and, in order that the assurance office may be in a position to meet its engagements, these surplus payments nust be kept in hand and. accumulated at interest until they are required for the purpese iodicated. It is, in effect, the accumulated excess here spoken of which constitutes the measure of the company's liability under its policies, or the sum which it ought to have in hand to be able to meet its engagenents. In the individual case this sum is usually called the "reserve value" of a policy.

In auother view the reserve ralue of a policy is the difference between the present value of the engagement undertaken by the office and the present value of the premiums to be paid in future by the assured. This view may be regarded as the counterpart of the other. For practical purposes it is to he preferred, as it is independent of the rariations of past experience, and requires only that a rate of mortality and a rate of interest be assumed for the future.

According to it, the reserve value $\left({ }_{n} V_{x}\right)$ of a policy for the sum of 1 , effected at age $x$, and which has been in force for $n$ years-the $(n+1)$ th premiun being just due and unpaid-mas be expressed thus, in symbols with which we have already become familiar.

$$
\begin{equation*}
{ }_{n} V_{x}=A_{x+n}-P_{x}\left(1+a_{x+n}\right) \tag{1}
\end{equation*}
$$

If we substitute for $\Lambda_{x+n}$ its equivalent $P_{x+n}\left(1+a_{x+n}\right)$ this expression becomes

$$
\begin{equation*}
{ }_{n} \mathrm{~V}_{x}=\left(\mathrm{P}_{x+n}-\mathrm{P}_{x}\right)\left(1+a_{x+n}\right) . \tag{2}
\end{equation*}
$$

whence te see that the sum to be reserved under a policy after any number of years arises from the difference between the premium actually parable and the premium which would be required to assure the life afresh at the increased age attained. Bysubstituting for $\mathrm{P}_{x+n}$ and $\mathrm{P}_{x}$ their eqnivalents $\frac{1}{1+a_{x+7}}-(1-v)$ and $\frac{1}{1+a_{x}}-(1-v)$, we obtain anether useful form of the expression,

$$
\begin{align*}
\nabla_{x} & =1-\frac{1+a_{x+n}}{1+a_{x}}  \tag{3}\\
& =\frac{a_{x}-a_{x+n}}{1+a_{x}} \tag{4}
\end{align*}
$$

Not liability

The preceding formule indicate clearly the natore of the calculations by which an assurance office is able to ascertain the amount of funds which ought to be kept in hand to provide for the liabilities to the assured. In cases other than whole-term assurances by uniform annual preminms, the formule are subject to appropriate modifications. When there are bonus additions to the sums assured, the value of these must be added, so that by the foregoing formula (1), for example, the value of a policy for 1 with bonus additions $B$ is $(1+B) \mathrm{A}_{x+n}-\mathrm{P}\left(1+a_{x+n}\right)$. But the general principles of calculation are the same in all cases. The present value of the whole sums undertaken to be paid by the office is ascertained on the one hand, and on the other hand the present value of the premiums to be received in future from the assured. The difference between these (due provisiou being made for expenses and contingencies, as afterwards cxplained) represents the "net liability" of the office. Otherwise, the net liability is arrived at by calculatiug separately the value of each policy by an adaptation of one or other of the above formule. In either case, on adjustment of the annuity-values is made, in order to adapt these to the actual couditions of a valuation, when the nest premiums on the various policies are not actually due, but are to become due at rarious intervals throughout the succeeding year.

So far in regard to the provision for payment of the sums contained in the policies, with their additions. We now come to the provision for future expenses, and for coutingencies not embraced in the ordinary calculations In what is called thie "net-premium" method of valuation, this prorision is made by throwing off the whole "loading"
in estimating the value of the premiums to be received. That is to say, the premiums valued, in order to be set ofi agaiust the value of the sums engaged to be paid by the oftice, are not the whole premiums actually receivable, but the net or pure premiums derired from the table employed in the valuation. The practical effect of this is that the amount brought out as the net liability of the office is sufficient, together with the net-premium portion of its futare receipts from policyholders, to meet the sums assured under its policies as they mature, thus leaving free the remaining portion-the margin or loading-of each year's premium income to meet expenses and any extru demands. When the margin thus left proves more then sufficient for those purposes, ns under ordinary circumstances it always ought to do, the excess falls year by year into the surplus funds of the office, to be dealt with as profit at the next periodical investigation.

There appoars to be a decided preference among assurance companies for the net-premium method as that whach on the whole is best suited for valuing the liabilities of an office transacting a profitable business at a moderate rate of expense, and"making investigations with a view to ascertaining the amount of survius divisible among ats con stituents. Under certain circumstances it may be advisable to depart from a strict alplication of the characteristic feature of that method, but it must almaye be borne in mind that any encroachment mado upon the "margin" in valuing the premiume is, so far, an anticipation of future profits. Any such encroachment is indeed.insdmissible, unless the margin is at least more than eufficient to provide for future expenses, and in any case care must le taken to guard agaiust what are called "negative values" These Negar arise when the valuation of the future preminme is greater value. than the valuation of the sume engaged to be paid by the office, or when in the expression $\left(\mathrm{P}_{x+n}-\mathrm{P}_{z}\right)\left(\mathrm{l}+a_{x+n}\right)$ the value of $\mathrm{P}_{z}$ is increased so as to be greater then that of $\mathrm{P}_{x+n}$. It is evident that any valuation which inclurles "negative values" mnst bo misleading, as policies aro thereby treated as assets instead of liabilities, and such fictitious assets may at any time be cut of by the assured electing to drop their policies.

In recognition of the fact that a large proportion of the first year's premiums is in most offices absorbed by the expense of obtaining new business, it has been proposed by sone actuaries to treat the first premium in each case as appticable entirely to the risk and expenses of the firs1 year. At a period of valuation the policies are to be dealt with as if effected a year after their actual date, and at the increased age then attained.

Another modification of the net-premium nuethod has been adrocated for valuing policies entitled to bonus additions. It consists in estimating the value of future bonuses (at an assumed rate) in addition to that of the sum assured and existing bonuses, and valuing on the other hand so much of the office premiums as would have been required to provide the sum assured and bonuses at the time of effecting the assurauce. This tends to secure, to some extent, the maintenance of a tolerably steady rate of bonus.
An essentially different method is emplosed by sonie offices, and is not without the support of actuaries whose judgment is entitled to every respect. It has been called thi "hypothetical mothod." By it the office premiums are nariel the basis of valuation.' Hypothetical annuity-values, smaller than those which would be employed in the net-premium method, are deduced from the office premiums by means of the relation $\mathrm{P}^{\prime}=\frac{1}{1+a^{\prime}}-(I-v)$, and the policies are ralued according to the formula

$$
{ }_{n} V_{x}^{\prime}=\left(\mathbb{P}_{x+n}^{\prime}-P_{x}^{\prime}\right)\left(1+a_{x+n}^{\prime}\right),
$$

where $P_{x}^{\prime}$ and $P_{x+n}^{\prime}$ are tho office premiums at ages $x$ and
$x+n$ respectively, and $a_{x+n}^{\prime}$ is the hypothetical annuityvalue at the latter age. Mr Sprague has shown (Ass. Mag., xi. 90) that the policy-values obtained by this method will bs greater or less than, or equal to, those of the net-premiun method according as the "loading" is a constant percentage of the net premium or an equal addition to it at all ages, or of an intermediate character, its elements being so adjusted as to balance each other.

When the net-premium methorl is empleyed, it is important that the office premians be not altogether left out of view, otherwise an imperfect iden will be formed as to the results of the valnation. Suppose two offices, in circumstances as nearly no possible similar, estimate their lialilities by the net-premium method apon the same data, but offico A charges premiums which contain a margin of 20 per cent. above the net premiums, and office B charges premiums with a margin of 30 per cent. Then, in so far as regards their net liabilitics (always supposing the sum set aside in each case to bo that required by the valuation), the reserves of those offices will be of equal strength, and if nothing further were taken into account they might be supposed to stand in the same financial position. But it is obvious that office B , which has a margin of income 50 per cent. greater than that of office $A$, is so much better able to bear any unusual strain in addition to the ordinary expenditure, and is likely to realize a larger surplus on its transactions. Hence it appears that in order to obtain an adequate view of the financial position of any effice it is necessary to consider, not only the basis upon which its reserves are calculated, bnt also the proportion of "leading" or "margin" contained in its premiams, ond set aside for future expenses and profits.

Valuations may be made on different data as to mortality and interest, and the resulting net liability will be greater or less according to tho nature of these. Under any given table of mortality a valuation at a lew rate of interest will prodnce a larger net liability-will require, that is to say, a higher reserve to be made by the office against its future engagements to the assured-than a valuation at a higher rate. Tho offect of different nssumptions in regard to the rates of mortality camnot be expressed in similar terms. $A$ table of mortality showing a high death-rate, and requiring, consequently, large assurance premiums, does not necessarily produce large reserve values. The contrary iudeed may be the case, ns with the Northampton Table, which requires larger premiums than the more modern tables, but gives on the whole smaller reserve valucs. The anount of the not liability depends, not on the absolute magnitude of the rates of mortality indicated by the table, but on the ratio in whiel these increase from age to age.

If the values deduced by the net-premium method from nny two tables be compared, it will be seen that

$$
V_{x}>,- \text { or }<{ }_{x} V_{x}
$$

according as
i.e., as

$$
\begin{align*}
& 1-\frac{1+a_{x+n}^{\prime}}{1+a_{x}^{\prime}}>,- \text { or }<1-\frac{1+a_{x+n}}{1+a_{x}} \\
& \frac{1+a_{x+n}}{1+a_{x}}>,- \text { or }<\frac{1+a_{x+n}^{\prime}}{1+a_{x}^{\prime}} \tag{1}
\end{align*}
$$

or as

$$
\begin{equation*}
\frac{1+a_{x}^{\prime}}{1+a_{x}}>,- \text {, or, }<\frac{1+a_{x+n}^{\prime}}{1+a_{x+n}} \tag{2}
\end{equation*}
$$

where the accented symbels throughout refer to one table and the unaccented symbols to the other.

We have thens the means of nscertaining whether the policy-values of any tablo will be greater or less than, or equal to, thoso of another, either (1) by calculating for ench table separately the ratios of the annuity-ralues at suecessive ages, and comparing the results, or (2) by calculating at successive ages the ratios of the aunuity-values
of one table to those of anether, and observing whether these ratios decreaso or increase with advancing age, or remain stationary throughout. The above relations will subsist whaterer may be the differences iu the data emploged, and whether or not the annuity-values by the diferent tables are calculated at the same rate of interest. When the same rate of interest is employed, any divergence in the ratios of the annuity-values will of necossity be dne to differences in the rates of mortality. This interesting subject is investigated by Mr Meikle in a paper on Policy Life-Lincs, one of the Actuarial Society's pablications, and by Mr Sprague in the Assurance Mayazine, vol. xxi. p. 77.

The following table gives examples of the reserve valucs of policics for $£ 100$, calculated on the net-premiun method by three differcat mortality tables, at a uniform rate of interest, 3 per cent.

| Age at Entry. | Northampton. | Carlsle. | Instlute of Actuaries 11 . |
| :---: | :---: | :---: | :---: |
| Duration of policy five years. |  |  |  |
| 20 | 14.106 | ¢4.534 | £4:360 |
| - 30 | $5 \cdot 490$ | $5 \cdot 464$ | $6 \cdot 135$ |
| 40 | 7 -294 | 7.053 | $8 \cdot 708$ |
| 50 | 9.571 | 12.374 | $12 \cdot 100$ |
| 60 | 13.668 | $13 \cdot 698$ | 16.180 |
| Duration of yolicy ten ycars. |  |  |  |
| 20 | 8.738 | $9 \cdot 422$ | $9 \cdot 440$ |
| 30 | $11^{1572}$ | 11.746 | $12 \cdot 897$ |
| 40 | $15 \cdot 220$ | 15.655 | 18.045 |
| 50 | 19.790 | 24.904 | 24.573 |
| 60 | $28 \cdot 236$ | $29 \cdot 310$ | $31 \cdot 857$ |
| Duration of policy tuecnty ycars. |  |  |  |
| 20 | 19.299 | 20.061 | $21 \cdot 119$ |
| 30 | 25.031 | $25 \cdot 662$ | 28.614 |
| 40 | $31 \cdot 998$ | 36.660 | $28 \cdot 183$ |
| 60 | $42 \cdot 438$ | 46.914 | 48.601 |
| 60 | $55 \cdot 637$ | 53.315 | 57-792 |

Something may be said here as to the data on which assurance companies mako their valuations. The ratis of interest assumed by different offices may be said to range between 3 and 4 per cent., being in most cases lower than 4. It is, however, in regard to the tables of mortality that the greatest diversity exists. The Northampton Tablo las, for valuation parposes, been all but discarded. The Carlisle Table has so far lost its ground, since the introduction of the more recent Experience Tables, as to be now used by only a minority of the offices as the chief basis of their calculations. The different tables based on the experience of the Equitable Society, tho Seventeen Offices' Experience, and the English Life Tables have still some adherents, and (besides those offees which value by the "lypothetical method") a few companies cmploy tables constructed specially for their own use. But there is an erident tendency towards tho general adoption of the Institute of Actuarics (twenty offices) Tables, which have been used by a large proportion of the companies in their latest raluations. Of these, the tables chiefly employed are $\mathrm{H}^{38}$ and $\mathrm{H}^{3(1)}$, the latter being used by some offices in combination with the $1 \mathrm{H}^{4}$ pure premiuns, in order to eliminato as far as possible the efficts of selcetion. Mr King (Ass. Mog., xix. 381 and xx. 233) and Mr Sprague (1ss. Mag., xxi. 229 and xxii. 391) have shown the construction of tables which would give in a more direct and scientific way the result that is aimed at by using the combined $\mathrm{H}^{\mathrm{N}}$ and $\mathrm{H}^{\mathrm{M(s)}}$ tables. Mr King, to illustrate the results of his metliod, constructs a "model office," assuming a uniform annual influx of new business and a rate of discontinuance of policics based on the experiencu
of the twenty offices which contributed their statistics to the formation of the Institute of Actuaries Tables, and he shows the comparative reserves required by such an office at the end of successivo quinqueanial periods, according to various mortality tables eud at different rates of interost. As these illustrative tables afford an admirablo means of comparing the results of valuing by different mortality tables, we gire the following extrects. It must be borne in mind, howevor, in seeking to epply the figures in these tables to estimate the strength of the reserves maintainen by particular offices, that the soundness of the estimate may be a good deal affected by circumstances. In particular the rates at which new business has come in and policies hare been discontinued must be taken into account, and, as before stated, the amount of "margin" contained in the premiums must not be lost sight of. Morcover, the supposed liabilities do not include bonns additions, and the presence of these will of course modify any conclusions drawn from the tables

| Tabla of Morthilt and Rate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Age of Omca |  |  |  |  |
|  | ${ }_{\substack{\text { Tee } \\ \text { jeare }}}$ | $\left\lvert\, \begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { Peaty } \\ \text { years } \end{array}\right.$ | Thirty | ${ }_{\substack{\text { corrty } \\ \text { years }}}$ |  |
| $\left.\begin{array}{l} \text { Per ceot } \\ \text { hnalysed mortality } \\ \text { MIr King) } . . . . . . . \end{array}\right\}$ | 1124 | 1070 | 1050 | 1089 | 36 |
| Do. do. ${ }^{1}$ | 1061 | 1014 | 999 | 993 | 991 |
| Do. do. ${ }^{4}$ | 1003 | 981 | 952 | 950 | 951 |
| $\left\{\begin{array}{c} \text { Combined } H^{\wedge s} \\ H^{3 \mu(\varphi)} \text { and } \end{array}\right\}$ | 1067 | 59 | 52 | 104 | 44 |
| Do. ${ }^{\text {do. }}$ do. ${ }^{\text {a }}$ | 1000 | 1000 | 1000 | 1000 | 1003 |
| Do. da. ${ }_{4}^{4}$ |  | ${ }^{945}$ | ${ }^{951}$ | ${ }^{955}$ | ${ }^{908}$ |
|  | ${ }_{941}^{1008}$ | ${ }_{9}^{1016}$ | ${ }_{071}$ | ${ }_{9}^{1024}$ | 1024 <br> 880 |
| Do. ... .. . .... ${ }^{\text {a }}$ | 881 | 904 | 922 | 933 | 938 |
| Sevonteou Offices... 3 | 994 | 1009 | 1017 | 1019 | 1018 |
| $\begin{array}{lllll}\text { Do. } \\ \text { Do } & \text { do. } & \cdots & 3\}\end{array}$ | 899 | 951 | ${ }^{365}$ | 972 |  |
|  | ${ }_{8}^{870}$ | ${ }_{817}^{898}$ | ${ }_{923}^{917}$ | 928 927 | ${ }_{931}^{933}$ |
| Do. ${ }_{\text {Doser }}$ | 848 | 86.2 | 874 | 882 | 888 |
| Do. do. ${ }_{4}$ | 793 | 811 | 827 | 839 | 847 |
| Carlisle ... ... .. 3 | 924 | 938 | 952 | 959 | 962 |
| Do. ..... .. . 31 | 801 | 881 | 901 | 914 | 018 |
|  | 803 | 829 | 853 | 868 | 878 |
| ${ }_{\text {Englisht, }}^{\text {Do. No. }} \begin{gathered}\text { do.. } \\ \text { do. }\end{gathered}$ | ${ }_{918}^{978}$ | 988 ${ }_{93} 98$ | ${ }_{945}^{995}$ | ${ }_{952}^{99}$ | 907 <br> 954 |
| Do: do. ... ${ }_{\text {dy }}$ | 858 | ${ }_{881}$ | 898 | 909 | 914 |
| Northamptor ... 3 | 860 | 877 | 887 | 895 | 901 |
| Americon ......., .. 4 | 837 | $8: 2$ | 898 | 914 | 923 |

Division of Surplus.-Tbere aro various eources from which a surplus of funds may ariso in an nssurance com. pany:-(l) from the rate of interest actually earued boing higher then that anticipated in the calculations; (2) from the death-rato among the assured being lower than that provided for by tho mortality tables; ( 3 ) from the exvenses and contingent ontlay being less thas the "load. ing " provided to met them; and (4) from miscollaneous sources, such as profitable zrestmeuts, tho cancelment of policies, \&c.

Supposing a valuation to lave been made on sound data and by a proper methorl, and to haro resulted in showing that the funds in loand exceed the liabilities, the surplus thus ascertained may bo regarded as profit, and either its amount may bo withdrawn from the assets of the office or the liabilitics may bo increased in a corresponding degree.

Various mothods aro omployed by assuranco companies in distributing their surplus funds among the assured. In some offices the sharo or "bonus" falling to each policesbolder is paid to him in cash; in others it is applied in providing a rerersionary sum which is added to the smount assured by the poliey; in others it gees to rodere
the annual contributions payadie by the policyholace. A method of more recent introduction is to apply the earlier bonuses on a policy to limit the term for which premiums may bo pagable, thas relieving tho policyholder of his annual pasments after a cortain period. Another method is to apply the bonuses towards making the sum assured. payable in the lifetime of the policyholder. The plan of reversionary bonus additions is most common, and when it is followed the option is usually given of exchanging the bonuses for their value in cash or of haviag them applied in the reduction of preminms
Not only are there different modes of applying surplus, bat the basis on which it is divided among the assured also varies in differeat offces. In some the reversionary bonus is calculated as an equal perceatage per sunum of the sum assured, reckoning back either to the commencement of the policy in every case, or (more commonly) to the preceding division of profits. In others the rate is calculated, not only on the original sums assured, but alan on previous bonus additions. In others the ratio of distribution is applied to the cash sarplus, and the share allotted to each policy is dealt with in one or other of the reys above indicated. The following are some of the ratios employed by different offices in the allocation of profits:-(1) in proportion to the amount of premiums paid (with or without accumulated interest) since the last preceding valuation; (2) in proportion to the eccumulated "loading" of the premiums 80 paid ; (3) in proportion to the reserve values of the policies; (4) in proportion to the difference between the accumulated preminme and the reserve value of the policy in each case.

Some offices have a special system of dealing with surplus, reserving it for those policyholders who survive the ordinary "oxpectation of life," or whose premiums paid, with accumulated interest, amount to the sums assured by their policies. This system is usually connected with specially low rates of premium.

The various bonus systems which have been mentioned yield different results to policyholders of different ages, and whose assurances have been in force for longer or shorter periods. A person seeking to effect an assurance may exercise a wise discretion in selecting that office whose bonus system appears most adventagoons, considering his own age and circumstances.
From a paper by Mr A. Hewat in the Assurance Mrajazine (xxii. 286) it appears that the average amount of surplus annually divided among the assured by seventyseven offices which have rendered valuation accounts to the Board of Trade since the passing of the "Life Assurance Companies Act, 1870," has been $£ 2,285,000$, or 23 per cent. of the annual premium income of the offices. The following qverage specimens of reversionary bonuses are taken from the returas of forty-one of those offices, whose average rate of anuual premium is shown in the second column.

| Ago atEntry. | AreraceFrcmlum. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tears la Force |  |  |  |  |  |  |  |  |  |  | 25 |  |
|  |  |  | 5 |  | 10 |  |  | 15 |  | , |  |  |  |  |
| 20 | $\begin{array}{llll}8 & 8 \\ 1 & 18 & 11\end{array}$ |  | ${ }_{2}$ | $a$  <br> 7 1 | $\begin{array}{ll}1 & 8 \\ 1 & 3\end{array}$ |  | $\begin{array}{ll}8 & 1 \\ 1 & 3\end{array}$ | $3^{4}{ }_{4}^{4}$ |  |  |  |  |  |  |
| 30 | 202 | 1 | 3 | 7 1 | : 4 | 11 | 14 | 48 |  |  | 6 | 1 |  |  |
| 40 | 348 | 1 | 5 | 11 | 15 | 81 | 10 | 67 | 1 |  | 2 | 3 |  |  |
| 50 | + 9 | 1 | 7 | 811 | 10 | 3 | 111 | 1110 |  | 15 | 5 |  |  |  |

Surrender Valas.-In those branches of insurance Whoro the contract is one of indemuity against loss, the risk remuining the same irom year to year-and where tho consent of both parties, inswerer and insured, is requircd at nach parigdizal ramsmai-zu quastina of allowace in respect
of past payments can arise when one party or the ther determines to drop the contract. It is quite recognized that the premiums are aimply an equivalent for the risk undertaken during the period to which they apply, with a certain margin for expenses and for profit to the insurer, and that therefore a favourable issue of the particular contract aupplies no argument for a return of any part of the sums paid. In life assurance, howeser, we have shown that the premiums contain a third element, namely, the portion that is sct aside and accumulated to meet the risk of the assurance when the premium payable is no longer aufficient of itself for that purpase.

When a policyholder withdraws from his cootract with a life assurance office, the provision made for the future in respect of his particular assurance is no longer required, and out of it a surrender value may be allowed him for giving up his right to the policy. If there were no reasons to the contrarf, the office might hand over the whole of this provision, which, as we have seen, is in fact the reserve value of the policy. No more could be given without encroaching upon the prorision necessary for the remaining policies. But the policyholder in withdrawing is caercising a power which circumstances give to him only and not to the other party in the contract. The office is bound by the policy solong as the premiums are duly paid and the other conditions of assurance are not iofringed. It has no opportunity of revierving its position and withdrawing from the bargain should that appear likely to bo a losing one. The policyholder, on the other hand, is free to continue or to drop the assurance as he pleases, and it may fairly be presumed that he will take whichever course will best serve his own interest. If he is in failing health he is tho more likely to make an effort to keep the assurance on foot; if he has also fallea into adverse circumstances, his friends may aid him to maintain his policy for the benefit of those dependent on him, or he may dispose of it to some one who, knowing the circumstances, may be willing to give a high price for it, speculating on the chance of its becoming an early claim. All these things do happen and the tendency obviously is that policies on deteriorated and unhealthy lives are kept in force, while those on lives having good prospects of longevity are more readily given up. Again, the retiring policyholder, by withdrawing his anoual contribution, not only diminishes the fund from which expeoses are met, but lessens the area over which these are epread, and so increases the burden for those who remara. Considerations like these point to the conclusion that, in fairness to the remaining constituents of the office, the surreader value to be allowed for a policy which is to be given up should be less than the reserve value. The common practice is to allow a proportion only of the reserve value. Some offices have adopted the plan of allowigg a specified proportion of the amount of premiums paid. This plan is not defended on any ground of principle, but is followed for its simplicity and as a concession th a popular demand for fixed aurrender values.

Another mode of securing 10 retiring policynolders tho benefit of the reeerve values of their essurances is that known as the non-jorfeilure system. This systen was first introduced in Amorica, whence it found its way to the United Kingdom, where it was gradually adopted by a large proportion of the assurance companies. In its original form it was known as the "ten years non-forfeiture plan." The policies were effected by premiuns payable during ten years only, the rates beiog of course correspondingly high. If during those ten years the policyholder wished to discontinue his payments, he was cotitled to a free "paid-up policy" for as many tenth parts of the original sum assured as he had paid preniums. The system, once introduced was gradually catended first
to assurances elfected by premume payablo during longet, fixed periods, and ultimately. by some offices, to assurances bcaring annual premiums during the whole of life. The' methods of fixing the amount of paid-up policy in tho last-mentioned class of cases vary in different offices, but the principle underlying them all is that of applying the reserve value to tho purchase of a new assuranco of reduced amount.

Conditions of Assurance.-An office, in entering on a contract of life assurance, does so in the faith that all circumstances material to be known in order to a proper estimate of the risk bave been disclosed. Theso circumatances are beyond its own knowledge, and as the office for the most part (except as regards the result of the medical examination, which may rercal features of the case unknown to the proposer himself) is dependent on the information furnished by the party seeking to effect the assurance, it is proper that the latter be made responsible for the correctness of such information. Accordingly it is made a stipulation, preliminary to the jasue of erery policy, that all the required information bearing upon the risk shall have been truly and fairly stated, and that in case of any misrepresentation, or any concealment of matcrial facta, the assurance ahall be forfeited. In practice, however, this forfciture is rarely insisted on unless there has been an evident iotention to deccive. Tho other usual conditions. of life assurance policies may be shortly noticed.

1. As to Payment of Promiums.-A certain period of grave is. allored, most commonly thirty days, after each premium falle due. If payment is not made within that time, the presumption is that the policyholder intends to drop tho contract, and the risk of the office comes to an end. it may, however, be revived on certaio conditions, usually tho productiou of evidence of health and payraent of a fins in addition to the premium. An impression used to prevail among the public that the offices were interested in cncouraging the forfeitnre of policies. If any such impression was ever shaned by the offices themselves it must have long since passed away, as it will be found that every reasonable cflort is now mace on their part, not only to secure assurances but to retain them, and to afford $\mid$ all the facilities that can be cxtended to polieyholders with that object.
2. As to Foreign Travel and liesidence, and as to Hazardous Occupations. - TWhen Mr Bahbage wrote his Comparatice View of Assurance Institutions in 1826, voyaging abroad was scarcely permitted urder a life policy. The Elbo and the Garonne, Tevel and Havre, Texcl and Brest, the Elbe and Brest, were the limits prescribed by most of the English offices. Even at o much later period the extra premiums charged for leave to travel or reside abroad were very heary. But improved means of conreyanre-in some places bester sanitary eppliances, and habits of living more suited to the climatic conditions-and, more than all perhaps, the knowledgo that has been gained by experience as to the extent of the cxtra risks involved and the relative salubrity of foreign elimates-have enabled the offices to modify their terms very considerably. The limits of free residence and travel have been greatly widened, and where extra premiuns are still required these are, as a rale, mach lover than formerly. The assured are not commonls permitted to reside anya where within such limits as north of $35^{\circ} \mathrm{N}$. lat. (exeept in Asia) or south of $30^{\circ} \mathrm{S}$. lat, and to tratel to and from any places within those limits, without extra premiura.
Military men (when on ectire eervice) and seafarlng mea are of course charged cxtra rates, as are also persons following specially dangerous or unhealthy occupations at home.
3. As to Suicide. -The policies of most companics contain a proviso that the assurance shall be void in case the person whose life is assured dies by his own hand. This proviso is analogous to that which renders void a fire policy if the iosured becomes guilty of arson, or a policy of marine insurance if the vessel is wrecked intontionally by the owner. The event contemplated in the policy boing brought about by the voluntary act of the assured, and not in the natural courso of erents, is a contingency not included in the scheme of insurance. In the caso of life policies tho general rulo of law appears to be (sce The Law of Life Assurance, by C. J. Bunyon) that the contract will be aroided unless the suicide takes place when the assured is insane and not accountable for bis acts. Sometimes the proriso "whether insane or not" is inserted in policies. In the case of policics bona fide assigned, or otherwise held by a third party for an onerous cause, it is usual to excmpt the assurance from forfeiture to the extent of the interest of such third party. The practice of assurancc offices, hamever, in regard ta
suicides, is more liberal than a strict applieation of legal principle, or of tha conditions attached to lifo policies. would requira. A few offices have abolished tha sucida clause from their polieies. A number of others, acting, wo think. on a sounder principle, now limit its operation to a tixed period, tha extent of which variea in different offiees from six months to seven years fiom the data of issua of tha policy. In eases happening within those periods, or when there is no express excmption from forfeiture, offices are nsually ready to grant any relief which eircumstances may seem to warrant, such as an allowanca of the surrender value or a return of the premiums paid under the policy.
"The practice of rendering policics indisputable and free from reatriction as to foreigu travel or residenco. after a certain period, has tended greatly to simplify the contract between the office and the assured, by setting at rest many points on which diffculty might arise. A declaration of indisputability covers any inaccuracies in the original decumente on whul 3 policy was granted, unless theso inaceuracies amonnt to fraud, which the law will not covdona under any circumstances.

History.- Tt does not appear that the principles of insuranes wero applied in any definite form to transactions depending on humsn life until about the 16 th century. At that time, aud for long afterwards in England, tho private underwriters who carried on the business of jusurance sometimes undertook risks upon lives for short periods, to cover contingeucies of a temporary character. The premiums were very high, but this was in part necessary for two reasons-first, the insurers had no sufficient data upen which to estimate the risk they incurred; and secundly, the transactions were probably not numerous enoagh to secure anything like a regnlar average in the eceurrence of claims. Abont the end of the 17th century several "annuity" schemes were formed, notably that of the Merears Company of London, for the benefit of the widows and orphans of subscribers. These schemes, howover, and numerous others of similar claracter promoted in the succeeding eentury, failed for lack of correct data and sufficient knowledge of the prineiples which should hafe guided their operations. But the idea of uniting tho coniributions of a aumber of persons in order to make a provision a arailablo on the death of each had taken somo hold on the public mind. Its first practical embodiment in the direction of life essurance, but still far short of that system as it is now understoed, was the foundation in 1706 by royal charter of "The Amicable Society for a perpetual Assurance Office." The scheme was simply to raise a fixed contribution from each momber, and from the proceeds to distribute a certain sum each year smong the representatives of those who died during the year. No one was to be admitted under the age of twelve nor above fifty-five (afterwards altered to forty-fire), but sll were to pay the same rate of contribution. In 1734 the society made arrangements for guaranteeing that the dividend for each deceased member should not be iess than $£ 100$. This was the first approach to an "assirance" of a defnite sum at death, whenerer that might occur. Tho minimum divideud was afterwards increased, but still the society sdhered to the plan of rating all members alike, irrespective of age. It was not until. 1807 that the Amicable, under a fresh charter, begad the practice of rating new members "according to the age and other circumstances." But that essential step in tbo development of assurance had been taken long before in another quarter. The theory of life contingencics had mado considerable progress, chicfly through the labours of Halley, De Moivre, Simpson, Do Parcieux, and Dodson, when in 1756 was projected "The Society for Equitable Assurances on Lives aud Survivorslips." Mr Dodson, wishing to have his life assured, found himself excluded from tho Amicable on sccount of his being more than forty-fivo years old. This led him to the detormination "to form a new socioty upon a plan of assurance on more equitablu terms than those of the Amicable, which takes the eame premium for all ages,"
and ho secured the support of various persons who wer? willing to join him if the inteaded society could bo established by charter. He did not live to see his purpose secomplished. The petition for a charter of incorporation was presented in 1757, and after a delay of four years it was finally refased, whereupon a remnant of the originai Enbseribers set ebout constituting the society unde: a deed of settlencat, and business was commenced in 1762. Tho Eqnitable possessed from tho outset all ita essential features of a life assurance office. It ras to issuo policies for the assuranee of fixed sums on single or joict lives, or on surviverships, and for any term. Premiura were to le regulated according to age. Lives were to be admitted with due regard to their stato of health and other eircumstances. Provision was made for the investment and accumulation of tho funds, and also (although imper fectly) for the disposal of any surplus thest might arise As may be supposed, the original seheme was defective in many points of detail, but under the teachings of experience there was soon initiated that course of improvement in tho system of assuranco which has continued to the present day.

More than forty years before the foundation of the Equitable, charters of incorporation had been granted to two companies which havo ever since held an honourablo position among assursnce institutions, the Royal Exchange and the London Assurance. These included life assurance in thoir schemes, but appear to have at first transaeted it only to a limited extent and in the form of temporary risks such as were taken by the privato underwriters.

Before the close of last century the labours of Price and Morgan had developed in an important degreo the theory of lifo contingencies; the Northampton Table had supplied what was then esteemed a sound basis for such calculations; and the career of the Equitable Society hed demonstrated tho practicability of conducting life assurance business on a largo scale. Within the period mentioned other four life oflices were established, one of which, tho Pelican, founded in 1797, is now in existence. The present century thus commenced with eight offices transseting, in a more or less complete form, the business of life assurance in Great Britain and Ireland. But the suecess which atteaded those older societies, particularly the Eqnitable, soon led to the formation of other offices, and as these increased in number and activity public attention beeame more and more attracted to assurance, both as a means of employing eapital aud as an advantageous form of co-operation for mutual benefit.

Up to the year 1844 over one hundred and fort companies and societies had been established on a mo or less solid footing for the purposo of transacting li business, either alone or in comnexion with other forr of insurance, and of these offices upwards of one hundres remained in existence. But abuses had taken place in connexiou with sll kinds of joint-stock enterprises, and this led to a parliamentary inquiry which resulted in the Joint-Stock Companies Act of 1844. This Act provided specially for the regulation of insursace companies, and among other things imposed upon them the duty of giving in annual statements of their affairs to be placed upon public record." Not many years passed, however, before tho attention of parliament was egain called to life assurance in consequence of the exposure of certain untrise and fraudulent sehemes. A select committee was appointcd to make inquirics and they reported to the House in 1853 , laving examined several public officials and many leacing ectuaries of tho day. They found that the law es it then stood was very defective, that it did not afford the security which was contemplated by tho Act of 1844 , and that the provisions of that Act bad been very imperfectly carried
out. In particular the financial returns had not been satisfactorily made. No special form of accounts had been preseribed by the Act, nor was there ovea any authority provided by it to compel the returns to be made. As a matter of faet, the Act had been followed by the promotion of a large number of bubble insurance schemes of various kinds.

The committeo had very fully before them the whole question as to the policy of Government interfercaco in matters relating to life assurance. Their conclusion was chat assurance differed so much from ordinary business as to call for soparate and special legislation; and in that view they made certain recommendations-(1) as to precautions to bo taken in regard to the formation of new associations, and (2) as to requiring the publication of raluation returns and accounts giving information on specified particulars Assurance companies were excepted 'rom the next Governmeat bill relating to joirs. stock companios, but nothing mas done in the ehape of legislation, such as that proposed by the conmittee, until the passing of the Life Assurance Companies Act, 1870 , in the framing of rhich the assurance companies took a coasiderable ahore.

This Act requires a deposit of $£ 20,000$ to be made in the Court of Chancery by every new company proposing to transact life essurance business; requires (in the case of companies transacting other kinds of busioess) the receipts uuder assurance and annuity contracts to be kept separate from other receipts, ia order to form a eecurity for the policyhoidors aud annuitants; prescribes forms for annual accounts and for periodicel valuation reports and statementa, to be rendered to the Board of Trade and to be annually laid before parliament; forbids the transier or amalgamation of companies without judicial authority, which is not to be given uatil the policyholdere conceraed have been fully informed as to the nature and terma of the arrangemeat, nor if policyholders representing one-tenth or more of the total sums assured dissent: and prorides for the winding-up of eny company (1) in case of defsult in complying with the requirements of the $\Lambda$ ct, or (2) on its being proved to the satisfaction of the court, in riew of the contingeat or prospeetive liabilities, that the company is insolvent. In the latter case the court may, if it thinks fit, reduce the amount of the contracts of the company in place of making a winding up order.

It will be geen that the principle apon which the Act proceeds, in eo far as it regulates the management of existing offices, is to require full particulars to be furaished as to their financial condition, and to leare all coaceraed to form their own judgment upon theso. The Government attempts no eupervision of the companies further than to eeo that they comply with the requirements of the Act. But the very publieity now given to their affairs exercises a most wholesomo inflacnce, whereser that is needed, on iostitutions which aro peculiarly dependent for their euccess on the estimation in which they are held by the public. It cannot be pretended that the material furnished by the returns under the Aet for forming an estimate of the condition of offices is such ns to bo wholly intelligible to the mass of those interested in it. Nor was this to be expected. The principles of life assurance, which we hare endeavoured in eome measare to explain in the present article, are such as to requira considerable study, and even epecisl training, for their full appreciation. But the material required by tho Act is theres to be interpreted by those who hare made themselvea familiar with ita import and bearing, and 'the public lase themselves to blame in great measure if they remain in ignorance as to the real condition of eny offices in Which they may be interested. The provisions of the Act in regard to amalgamstions and to the formation of new companies have also had their
offect. It is now no longer proxicable to commence a lifo essurance company without a eubstantia, guaranteo for tho good faith of those engaged in it; and the possibility of ruinous amalgamations, such as those which aided so materially in briaging abots the collapse of the famous Albert and European offices, may be regarded as a thing of the past. Unfortunately the prorisione of the Aet in regard to winding-up have more than once been brought into requisition, but it is cafe to say that eiace it came into effect no one who had sought competent advice need base beea involved in loss by joining any of the offices which have thus passed ander its operation.

On the whole, the Life Assurance Crexpenies Act of 1870 , elthongh not without its defects, may bo regarded as in many respects a eatisfactory measure. In some uninportant particulars it has beea amended by two subesquent Acte in 1871 and 1872.

The year 1870 witnessed the passing of another Act which bas an important bearing on life assurance. Under clause 10 of the Marricd Women's Property Act, 1870, assurances may be effected by married romen on their ..wo lives or the lives of their busbands, for their separate uso, and by married men on their own lires for the benefit of rife, or mife and children, free from the claims of creditors ln 1880 the Scottish life offices prepared a short bill containing similar prorisions in regard to assurances, but with certain improvements on the English Act, and it was passed iuto law as the Married Women's Pulicies of Assurance (Scotland) Aet, 1880.

The Blue-Books containing the returas made noder the Lifo Assurauce Companies Act afford a vast amount of information as to the finncial condition of Britigh life offices. From an abstract in Mr White's Insurance Register for 1881 we gather the following particulars in regard to one bundred and sefen companies which furnished returns during the year 1880. The premiums receired in one ycar by those companies amounted to $£ 13,174,848$, and the interest and dividends on investments to $£ 5,342,988$. The sums paid in claims during the same period were $£ 11,149,730$; for surrenders of policies $£ 720,406$; and ns eash bonus or in redaction of premiums £563,704. The total amoant of funds held by the companies (including, however, $£ 6,151,479$ of fre insurance funds) was $£ i 43,813,793$. Of this sum $£ 120,131,541$ represented tho life assurance and annuity funds. The amount of paid-up share capitsl embarked in these enterprises was $£ 10,961,744$, in addition to which (but also included in the above sum of £ $143,813,793$ ) there were reserve and other fnnds amounting to $£ 6,569,029$. These statistics inelude the business of "iadustrial assurance," transacted by in few offices-a systen by mhich emall sums are secured on the lives of persons in the humbler ranks of life by the paymeat of weekly or montlly contributions. The premiam incomo from this source was upwards of $£ 1,600,000$; the claims reached folly $£ 600,000$; and the fonds in hand in con. nexiou with this description of business amounted to uprards of $£ 1,100,000$.

The Act does not reçaire an ennual statement of the existing businéss of assaranco companies, nor does it render compulsory the publication of the amonat of nev ascur. ances annually effected with them; and, as the companies do not all give those details in their pnl lished repurts, it is impossiblo to etate rith accuracy the amount of asbur ance bnsiness transacted by the British offices. Of the 107 compenies whose acculnts are summerized alnvo, 63 reported in the year 1880 new arsurances amuliating to £22,551,626, including howerer, it mary cascd, sulas reassured with other offices. It is roughly estiusted thint the total assurances in force with all the compruics amounted ia 1880 to $£ 420,000,000$.

Besidos the business transacted by British assurance companies there is a scheme of Government life insurance nuthorized by the Act $27 \& 28$. Vict. cap. 43, and worked in connexion with the Post-Office. By a recent parliamentary return it appears that from the commencement of the scheme in 1864 to 31 st December 1878 there had been issued 5844 policies insuring in all $£ 460,000$, and thore had been paid on the death of nominees about $£ 25,000$.

In the United States of America, life assurance has attained à greater relative importance among financial institutions than in any other country. Its history there extends back to an carly period, but the system has received its main development in comparatively recent times. During the years which immediately foilowed the rlose of the civil war it grew with unparaleled rapidity. 'The social disorders of the period excited anziety for the uture, and directed earnest attention to institutions which promised exceptional security. The general Government, y its financial administration, and especialiy by its issues inf paper money, furnished a powerful stimulus to the speculative tendency in this as in every branch of business. New companies were established in great numbers; new pitans and features of assurance contracts were devised; thousards of energetic agents canvassed the community with their solicitations; and thy published reports of the ossurance companies reffected, in a high degree, the fictitious prosperity of the period of inflation. The financial crisis of 1873 applied to the companies a test of great severity. The mushroom isstitutions of recent growth fell rapidly; end, while the standard societies, which were administered with wise conservatism, and which had aiways held the greater fiart of the business, were unshaken, their growth tas aeriously checked.

The following figures (for which we are indebted to the Insurance Year Book, Chicago, 1880) give in outline the history of this period. They represent the aggregate bnsiness of the companics reporting to the New York insurance department. The figures for 187 S include "industrial assurance," a branch of busiaess but recently developed in America.

| Namber panles. |  | Policies Isaucd daring Year. |  | Pollclis in foree at end et |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Numbor. | Amoant of Assurance. | Namber. | Amount of Assurance. |
| 27 | 1864 | 50,198 | 155,803,897 | 146,729 | 395, ${ }^{\text {¢ }} 03,058$ |
| 43 | 1807 | 158,605 | 471,611,744 | 401,140 | 1,101,729,776 |
| 71 | 1870 | 237,180 | 587, 863,236 | 747,807 | 2,023,884,955 |
| 56 | 1878 | 199,050 | 465,614,001 | 817,081 | 2,086,027,178 |
| 38 | 1876 | 99,036 | 232,665,489 | 706,179 | 1,735,985,190 |
| 31 | 1879 | 112,025 | 168,633,035 | 653,905 | 1,457,255,513 |

From 1873 to 1879 the number of companies and the aggregate amount at risk steadily decreased. Since then, nithough no new companies have been organized, there have been no failures, and a healthy and natural increase lans been observed in the business of the existing offices, The following tablo shows the aggregates of the principal items in tho business of the forty-two most important compauies in the United States for the years 1879 and 1880, as compiled by the New York Spectator:-

|  | 1879. | 1880. |
| :---: | :---: | :---: |
| Total assets, Deceaber 31 | 8414,271,442 | \$492,035,862 |
| * Habllitles "f (lncludlag reserve) | 853,684,927 | 361,452,788 |
| Premiums recelved during the ycar.............. | 60,758,970 | 54,939,987 |
| Total income "* | 79,437,280 | 79,218,202 |
|  | 20,665,045 | - 22,227,107 |
| Endowment clatms. | 9,646,598 | 8,482,768 |
| Pald for purchased and sarrendered a.suranice | 13,815,491 | 10,247,024 |
|  | 13.470,639 | 13,263,592 |
| Total disbursements durlng the yeur | 71,433,851 | 62,038,068 |
| Asaurances written ... ${ }^{\text {a }}$ - ............... | 177,891,719 | -104,166,890 |
| Total assurances in force, December 31 | 1,515,378,042 | 1,654,093,612 |

A subject of special interest in connexion with life essurance in America is the legislation by which it is regulated. White the national Government, under the constitution of the United States, has supreme control over all commerce between the States, the courts hold that insurance in its various forms is not commerce, and that corporations created by a State have nu corporate powers beyond the limits of that State, and can transact no business beyond those limits, except on sufferance of the local Goverament. Heace the life assurance companies are the creatures of State law, and are zontrolled by the legislatures of the Statea in which they operate. The first systematic attempt to regulate the business by Governmens supervision was made by the State of Massachusetts under a statute passed in 1858 establishing an "insurance department." New York adopted a similar law ia 1859, and the example has since been followed in nearly all the States, even in those which have no important assurancs companies of their owa. Each State has its own peculiar laws, and these nudergo frequent changes in detail as successive legislatures attempt to improve or to reform the business, but the general character of the supervision exercised is the same in the differant States, and is as follows. A company may be organized at any time for the business of assuring lives and granting annuities, by obtaining from the proper officers of the State the approval of its name and fundamental law or charter, and by depositing with the insurance department a stated sum, usually $\$ 100,000$, in prescribed securities, as a guaranty of good faith. Since no charters are now granted except under this general law, it is no longer possiblo to establish a company except by the deposit of a considerable sum in adrance, - 80 that purely mutnal companies cannot now be founded; but it is cnstomary to limit the amount of profit upon the capital to a reasonable rate of interest, and all aurplus beyond goea to the policy-holders. In some instances, the capital stock of these "mixed companies" has been redeemed, after their successful establishment, leaving them purely mutual.

In New York and some other States the insurance department may receive further deposits, representing the reserve or present value of policies, and hold them accu-mulating in trust, for the security of those particular policies, which are "registered" in the State treasury. This scheme was pressed with vigour a few years ago, as offering peculiar protection, but several companies which adopted it have failed, and the settlement of the claims of creditors upon the funds held by the State has been the cause of muck delay and costly litigation.
In each State thers is a superintendent or commissioner of insurance whose powers and duties towards the companies are varied and important. The companies must return to him under oath every year full statistics of their business in all departments, showing the precise investments of their funds, the amount and sources of their income, the expenditure for everypurpose, and a achedule of policies with the eloments for valuing them. It is the superintendent's duty to aee that the investments are made in accordance with the laws, which limit the companies to securities popularly togarded as the safest; to make every inquiry which he deems it "desirable for the public interest" to have answered; to make a valnation of the policies of cach company by the legal standard ; ${ }^{1}$ and to report to the legislature every year in full the results of his inquiries and calculations. It is his duty, "whenever he shall deem it expedient so to do," and in particular whenever ho shall suspect any statement

[^16]mado by tho officers, to "investigato" the effairs of each lifo assurance company, 一 thet is, to overhaul its books and accounts, examine its muniments of title, and test and scrutinize overy part of ito administration. No company chartcred by any other State or government can do any business within the State, excopt under his licence aud certificate that it has complied with all tho laws; and exclusion from the State is the pealty for neglect to answer any question conceraing its business which bo may ask. In several States he is required to oxclude any company which shall take an appeal from tho courts of tho State to a court of the United Stafes, in a caso arising between it and a citizen.

The most important duty imposed on tho superintendent is the administration of the legal test of solvency. In New York and most of the other States, his valuation, according to the legal standard, must be made by the net premium method, and if any company is unable to meet this test by actual possession of the requisito amount of funds, be must commence legal proccedings for its dissolution, and the distribution of its assete as in bankruptey. ithe Act making this conrse imperativo in New York was phased iu 1879 , but many years carlier the practice bad betome fixed of requiring a consany to meet a net raluation of its obligations, or be deemed iusolvent. Tho fair. ness of this uabending application of the vet-premium mode of raiuation as a test of mere solvency, and the efficiency of the check supplied by a too oxclusivo reliance on such a test, havo often been called in question.

When an insolvent assurance company is wound up, the rulo conmonly followed by the courts of equity in distributing the procceds is to recognizo each policyholder as a creditor for tho amount of reserve corresponding to his assurance at the timo of the declared insolvency. The representatives of a policybolder who dies before tho actual distribution may claim for tho amount of the policy, discounted back to the date of insolvency. The whole process of winding up would bo mucb less unsatisfactory than it has proved, if the courts and the departments could males a prompt and inexpensive distribution. But in practice there is too nuch danger of the distribution being delayed until the available assets have been largely dissipated in recsivership and legal exponses.

In Now York, and several ither States, the legislature has interfered to prevent the forfeiture of assurances by . so failure to pay a premium, and has undertaken to regalate the payment of surrender values and the grant of zaid-up policics in such cases. There is not, however, any j;aneral agreement among the different States as to the basis on which such allowances aro to be compnted. It is too soon to judge finally of the effect of these ncy-forfeiture laws upon the business; but the impression is belicred to bo growing among thonghtful policjholders that they are too favonrable to withdrawing members, and tend to weaken the companies, by encouraging the retirement of the most healthy and profitable lives. Jawe of this kind usnally proceed upon the theory (whieh we venture to think an erroneous one) that the reserve for oach particular assurance is to be looked upon as ju some acnse tho property of the individual policyholder.

The American Expericace Table adopted by Now York State as the official standard of valuation was constructed by Mr Sheppard Homens from the etatistics of the Mutual Life Insurance Company of New York City. Other valunble tables of American experience havo been published, such as that given by Mr W. S. Nichols (Ass Dfag., xix. 28) from the experience of the Mutual Beneft Insurance Company of New Jersey, and a later collection of the experience of the Mutnal Lifo, mare extensive then the first, to which Professor Bartlett las devoted great
nttention. Somo years ago the Chamber of Life Insurance in America (an associatiun formed among the American assurance offices) andertook the collection and arrangement of tho experience of a number of the companies in the States. Their labours when completed will no doubt throw much additional light on the value of assured life in America Meantimo Professor Bartlett brings ont in bis tables a longer duration of life than that indicated by experience in England, and Mr Nichols pounts out a higher relative mortality among young lives in America. If the latter peculiarity bo well cstablished, it will follow that the reserves required by American offices may be smaller than those required by English offices, oven if the eame rato of interest be emplojed in tho calculations.

An interesting featuro in the practico of many American offices is their dividing profits on the "contribution method," so called becauso it aims at rcturning to pach class of policyholders a sharo of the eurplus proportionate to the amount contributed to its formation. An explana. tion of this method by Mr Honsans, by whom it was originated, will be found in the Assurance Magazine, rol. xi. p. 121. Bonuses, or "dividends," as they aro called in America, are largely taken in cash, but they may be applied in augmentation of the sums assured.

The "Tca :ine" system of assurance has come into promineace of lato jears. The policyholders under this plan agree that no dividend, return-premium or surrender valuo shall be received for a term of years called the "tontine period "; but that tho entire surplus from all sources, including lapses, shall oo accumulated to the end of that period, and then divided among all who have maintained their essurances in force. The toatine companies usually offer this plan as nn alternativo with tho ordiaary mode of assurance, and large numbers of applicants select ic

In Canede the course of legislatiou with regard to assuraace has brought about a state of the law very much rescmbling that in the United States. After tho passing of the latest Act in 1877,-which, among other things, requires all companies to keep separato assets in Canada against their liabilities there,-several British and American offices withr row from transacting new business in the Duminion. From the report of the superintendent of insurance for the year 1879 it appears that the number of companies licensed for the transaction of lifo assurance business in Canada for that jear was thirty-slx. Of theso thirtecn did not transact new busiacss. The following are the Canadian statistics for the year referred to.

|  | Asanrances effected during tho Year. |  | Assurs nees in foreo at end of Year. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Companics | Amount Assured. | Com. panies. | Amount Assured. |
| Canadian Companies. | 7 | $\stackrel{8}{8}, 706$ | 7 | 33,2 ${ }^{8} 0,513$ |
| Eritish Companies.... | 11 | 1,877,918 | 18 | 19,410,829 |
| American Companies | 5 | 3,3e3,600 | 11 | 33,016,330 |
| Total. | 23 | 11,351,204 | 30 | 86,273,702 |

In Australia and New Zealand there were in 1879 (including the New Zealand Government Insurance Department) ten anstitutions for lifo assurance business. The total amount of new assurances granted by them ras between $£ 3,000,000$ and $£ 4,000,000$, upwards of $£ 2,000,000$ of which was trausacted by ono ofice, the Australian Mutual The ten offices had in force at the close of the year nearly 70,000 policies, assuring upwards of $£ 23,000,000$.

In India, at the Cape of Good Hope, and in the Wes Indies there are native assuranco offices, but the busires in those places is largely transacted by companies shus headquartors are in Great Britain.

On the continent of Europe tae practice of life assurance has not as jet bocome so ridespread as in Engllishspeaking countrics. There are assurance companics in various Continental countries, but it is chiefly in France and Germany that any extensive development of the gystem has taken place.

In France life assurance was later in taking root then in Great Britain, and its dovelopment has been much slower. There are, however, several large and solid life offices in that country dating back for a considerable period, besides e number of moro recent growth, and the businesu is now making remarkable progress. The oldest French company, La Cempagnio d'Assurances Généralea, founded in 1819, issned ins the year 1880 policies to the amount of $81,000,000$ francs,-a year's business unequalled in magnitude in the experience of any British uffice. The following figures, takea from the Moniteur des Assurances, shows the rapid increase of business among the Fronch lifo offices in recent gears. They represent the total amount of new assarances lfected in each year:-


There are nom trenty companies in France, the nggregate of whivo existing assurances must coasiderably excecd $3,000,000,000$ francs.

In Cermany (including German Austria and German Switzerland) there are fifty companies transacting lifo assurance business, whose aggregate new assurances in the year 1879 amounted to $275,787,828$ marks. At the end of that year the number of lives assured was 797,343 , for sums amounting to $2,534,764,076$ marks. There is now in progress an extensive investigation as to the mortality of assured lives in Germany, to which upwards of tweniy German offices have contributed their experieuce.
(a. M. L.)

## III. Marine Insurance

Mariae insurance is a contract by which one party, the "insurer" or "uaderwriter," engages for a stipulated preminm to protect another party, the "assured," against loss arising from certain perils, or sea risks, to which his ship, goods, or other interest may be exposed during a specified voyage or period of time.

The policy of insurance, or instrument which contains the contract, is a priated form, with spaces left blank for the insertion in writing of the particulars of the agreoment. The form in general use appears to have been iatroduced with the earliest piactice of British marine insurance. Although worded in a confused and ambiguons manner, its meaning has boen clearly defined by a series of legal decisions on the debatable points; and in all cases the written conditions overrule any of the priated clauses that might seem inconsistent with them.

The stamping of policifs is at present regulated chiefly by the Customs and Inland Revenue Act, 1867, 30 Vict. c. 23. This Act provides that no contract or agreement for sca insurance shall be valid unless cxpressed in a policy: that all policies must bo stamped before signature; that no policy shall bo plended or admitted as evidence in any court, ualess duly stampod; and that no policy can be made for any time. excceding twelve monthe. The stamp duties are-

On Voyage Policies.-For every £100 1asured cad for any fractional part of $£ 100,3 \mathrm{~d}$.

On Time Policies.-For every £100 insured, and for any fractioaal part of $£ 100$, where the tima does not exceed six months, 3 d . ; where the timo excceds six moaths, and dues not exceed twelve monthe, Cd

If the separate interests of two or more persons be insured in ono policy the stamp must cover each fractional part of $£ 100$, in the amounts of such separate intereste, as if it were a full sum of $£ 100$. Where insurance is mado for a voyage, and also for time, or to cover anj time beyond twenty-four hours after the ship's arrival at her destination, the policy is chargeable with duty as a voyage policy, and also mith duty as a time policy. The penalty exigible from any person engaged in effecting or sub scribing policies which have not been duly atamped is £100.

By the Act $33 \& 34$ Vict. c. $97, \S 117$, it is provided that policies mado abroad, but in any manner eaforceablo within the United Kingdom, are liable to the duty, and may bo stamped at any time within two months after they have first been received in the United Kingdom. Further, by the Act 39 Vict. c. $6, \S 2$, it is now provided that, for the purpose of being given in evidence, any policy may be stamped after execution, on payment of the penalty of £100.

In practice it is nsually desirable to conclude an agreement for insurance at once, lest some subsequent intelligence should induce either party to recede ; and it is customary for the underwiter to sign a "slip," or short momorandum of the insurance, until the stamped policy can be completed. But such memorandums, however obligatory in good faith, are not legally binding. The assured, however, is under no obligation to communicate to the underwriter a material fact coming to his knowledge between the date of the slip and that of the policy. Aad, when a valid policy exists, the slip is admissible in evidence to throw light on the circumstances under which the risk was offered and accepted.

In order to give ralidity to the contract, it is nevessary that the assured have a right of property, or "iaterest," in the thing assured. A policy without interest is held to be a wager ; and it is declared by the 19th Geo. II. c. 37 that policies bearing the words "interest or no interest," or "without further proof of interest than the policy," or "without benefit of salvage to the insurer," or any policics mado by way of gambling or wagering, shall bo null and void. The expected profits of a sea advonture may bo included ia the value of the property for insurance; but au vewarrantable or fraudulent over-valuation might renatr the policy void even in respect of the value actually proved.

By the Act 31 \& 32 Vict. c. 86 it is provided that, whenever a policy of insurance on any ship, or on aus goods in a ship, or on any freight, has been assigned so as to pass the beneficial interest in such policy to any person entitled to tho property thereby insured, the assignee of such policy shall be entitled to sue thereon in his own name, and the defendant in any action shall be entitled to make any defence which he would have been entitled to make if the said action had been brought in the name of the person by whom, or on whose account, the policy had been effected."

A valued policy 18 one which contains a specific valuatio. of the interest insured. This valuation forms an esseatia, element in the adjustment of all claims under the policy, and cannot be set aside except on the ground of fraud. The burden of proof, in any avermeat of fraudulent over valuation, lies on the underwriter.

An open policy is one in which the valuo of the interest insured is not specified. In claims under such policies the assured must prove the value of the thing insured. The value of a ship for insurance is what sho is actually worth at the commencement of the voyage, including all her stores, provisions, and outfit, money adranced for scamen's wages, and costs of insurancc. The difficulty of proving is
precise value in the case of ships is aufficiently obrous and, to aroid disputes, policics on them ought alwaya to be valued, as is the usual practice. The value to bo proved under an open policy on goods is their first cost, iacluding the expenses of shipment, with any portion of the freight that may havo been prepaid, and the costs of insurance. The value to be proved in open policies on freight is the amount of the manifest or freight list, oxcluding such freight as may hare been paid in adrance.

When the valus proved under an open policy falls stort of the sum originally insured, the difference, which is technically termed an orer-insurance, is treated as a deduction $t n$ be made from the amount of the policy. On this footing a proportionate part of the ptemium is returnable to the assured, who, on his part, can make no claim on the underwriter for loss or damage beyond the value of his interest as actually proved. If, on the other hand, the value proved exceed the amount of the policy, the assured is regarded as "his own underwriter "to the extent of such excess; and the amount of loss or demage, if such has arisen, is apportioned on this footing between the partics relatively to their aoveral proportions of the tutal value.

A "short interest "arises when only a part of the intcrest insured has beea exposed to risk, as when bome portion of the goods specified in the policy hare not been loaded on board of the ship. This case is treated in the same menner as that of orer-insurance, from which indeed it does not cssentially differ.

Double insurance takes place when the same interest nas been iasured twice or oftener. This frequently occurs, either through mero inadverteace, or from the want of definite information on the part of the respectire persons concerned in the transaction. In such cases, the usual practice is that all the underwriters make a return of premium, in proportion to tho amounts of their respective snbscriptions, for the excess of the sum insured abovo the actual value of tho interest,-the liabilities of the several underwriters under the different policies being of course proportionally diminished. To this rule, however, there are tro important exceptions. One of these occurs when two or more persons insure the same thing, in order to protect the distinct interests which they may individually have in it; the other, whed the circumstances are such that a claim for loss might have been brought against one set of uaderwritere before the other set had becume liable at all.

Reinsuradce mas formerly illegal in England except in the event of the death, iasolrency, or bankruptcy of the original insurer. This law subsisted for about one urdred and sixty years, but it was repealed by the 27 \& 28 Vict. c. 65 , and the subject of reinsurance was further regulated by the 30 \& 31 Vict. c. 23 . Reinsurance is now recognized by these statutes as a perfectly legal contract.

The risk on the ship, in voyage policies, commences "at and from" the placs apecitied in the policy, and continues till she arrive at tho destination specified, and have been there moored twenty-four hours in good safety. On goods the risk begins with their loading and ends with their discharge at the apecified ports. On freight the risk usnally commeuces with the shipment, and terminates with the landing of the goods; but if there be a contract of affeightment, under which the goods have been provided for shipment, the risk is held to commence as soon as the ship is in readiness to take them on board. After the risk has once commenced, the whole premium is earned, oven although the rojage should not be prosecuted, and the actual risk of the insurers be thereby confined to the mere lying of the ship at the port where the insurance was to commence. But if the risk should not commence at all, or, in technical phrase, if the "policy should not attach," the premium must be returned to the assured.

If the ship should deviate from the regular and usua course of the specific voyage insured without pecessity o: reasonabla cause, the underwriter is thenceforth discharged from all liability under the policy: The insurance becomes roid as soon as such deviation begins; and consequently it is quite immaterial whether a subsequent loss of the ship should lappen during the actual deviation or after the ship bad returned to ber course, the insurer boing no longer concerned. It is also immaterial whether the assured was or mas not cognizant of the deriation. A mere intention to deviate will not vitiate the policy; but if the ship have sailed on a differcat voyage from that specificd, the insurer is discharged, although the loss should happen before reaching the point of divergence in the two rojages. An unjustifiable delay in the prosecution of the royage operates as a deviation. The causes which justify deviation are such as to refit the ship after she has been disabled, to avoid an caemy or an impending storm, or to save the lires of seamen in distress.

In all voyage policies it is an implicd condition of the contract that the ship shall be seaworthy at the commence. ment of the rish. By this is meant that the ship shall be in a fit state, as to repairs, equipments, crew, and all other respects, for encountering the ordinary perils of the royage insured, at the time of sailing on it. Seaworthiness is a condition precedent to the contract ; and, therefore, where the ship is originally unsearorthy, the underwriter is discharged even although the loss should result from causes independent of the particular deficiencies constituting the unsearorthiness. It is not material whether the assurcd is or is not cognizant of the defects rendering the ship unseaworthy; and this rule applies indiscriminately to the owners of the ship and the proprictors of the goods on board. There is no engagement that the vessel sluall continue to be seaworthy after the royage has been commenced; but it is the orner's duty to take all reasonable means to keep her so. The barden of proof in any averment of unseaworthiness lies on the uaderwriter, ualess where the ship, without adequate cause, becomes leaky soon after sailing. It is now settled law that in time policies there is no implicd warrants of scaworthiness at any period of the risk. This was decided in the cases of Gibson थ. Small (June 1S53), and Farwcus v. Sarsfield (March 1856), and more recently by the House of Lords in Dudgen e. Pembroke (March 1877).

The contract of insurance being pre-eminently ono based on tho assumption of perfect good faith betreen the parties, it is the duty of the party mishing to effect the policy to make a true disclosure of every circumstance likely to affect the underwriter's estimate of the risk. The concealment or misrepresentation of material fact3, or the representation of anjthing not consistent with the facts, will reader the policy void. This rule holds good even where the concealment or misrepresentation may bare resulted from a mistake, without the intention to deceirc. If the underwriter has actually been deceived, whether wilfully or by mistake, the risk is different from thst understood and intended to bo run ; and on this ground lo is discharged. The materiality of a concealment or misrepresentation depends, not on its orentual infueace on the result of the risk, but on its immediate influence on the judgment of tho underwriter at the time of effecting the insurance. The loss may arise from causes totally unconnected with the facta concealed or misrepresented, but the polics may nevertheless be roid, Decause a true disclosure of the facts at the time of effecting it might have led the undermiter to declino the insurance altogether, or to accept it only at a higher premium. If an ogent be employed to effect the insurance, he is bound to communicato to the underwriter, not only all the material facts disclosed to
himself by his priacipal, but also any other matcrial facts which may have come to his knowledge from other sources. If either the principal or the agent fail to communicato ouch facts, the policy will bo void. Should any material fact come to the knowleage of the parties wishing to effcct the insurance after they have sent eway an order to have it effected, they are bound to intimate such fact without delay, ao that the underwriter may bo informed of it (if there elould still be time) bcfore ho las accepted the risk. The suppression of information tending to show that the ship was overdue, or that there were rumours current as to her having met with 60 me accident (even though it afterwards appeared that these rumours were unfounded), is concealment fatal to the validity of tho contract. It has also been held that a policy was roid because the agents employed to cffect it failed to inform the underwriters that their principal had instructed them to wait the arrival of the ship for a certain number of daye before acting on the order to insure. Misrepresentations of the terms on which other undermriters have agreed to necept the insurance will be fatal to the validity of the contract, as well as misrcpresentation of the risk itself. It may be observed generally that every circumstance represented to the underwriter ought to bo at least substantially true. A mers exprossion of opinion or expectation does not of course anount to a positive representation of facts; but the opinion or expectation expressed must itself be genuine, since, if it appeared that it had been ouly a pretence, or inconsistent with anything within the actual knowledge of the assured at the time, the policy might be vitiated When an express "warranty" is given, its torms must bo literally complied with, otherwise the policy will be void. The chief distinction between a warranty and a representation is that the former is always inserted in the policy, while the latter is never ao inserted ; and the effect of this is that, while a representation affects the contract only in so far as it may be found to have been material to the risk, a warranty precludes all questions as to materiality, its express terms superseding any auch in quiry.

The perils insured against are described in the printed form as the "adventures and perils of the seas, men-of-war, fire, cnemies, pirates, rovers, thieves, jottisons, letters of mart and counter-mart, surprisals, takings at sea, arrests, rastraints, and detainments of all kings, princes, and people, of what nation, condition, or quality soever, barratry of the master and mariners, and all other perils, losses, and misfortuncs that have or ahall come to the hurt, detriment, or damage of the said goods, merchandises, and ohip, \&c., or any part thereof." It may be observed that, as a general rule, tho underwriters are liable only for such losses as are proximately caused by the perils insured against. For the remoto consequences of these perils, such, for instance, as the loss of markets through delay, they are not responsible. But, on the other hand, if a loss has been proximately caused by a peril insured against, the underwriters are not relicved from liability, nlthough such loss may have been remotely occasioned by the acto or negligence of ths assured or his agente. The reason for this rule, as given by Lord Bacon, is that "it were infinite for the law to consider the causes of causes, and their impulsions one on another; therefore it contenteth itself with the immediate cause."

Losses resulting from breaches of the revenue laws or of the law of nations, or from illegal voyages generaliy, are not covered by the policy. The risk of "thieves" applics only to plunder committed by open violence, and doee not cover losses by eacret theft. The illegal acts of the master and crew, if committed without the privity of the owners, will amount to barratry, so as to render the underwriters
responsible for them, but if the master be also owner of the ship, none of hie acto will be held as barratrous. A shipmaster, however, who is only part owner may commit barratry as against his co-owners and their undorwriters. If the assured be the subject of a foreign state, British underwriters will not be liablo for the nets of that state, unless it appear from the form of the policy or from the circumstances of the case that the intention was to insure against auch risk Losses by the ordinary wear and tear of the ship, or by the natural deterioration or decay of perishable goods, are not chargeable to the underwriters.

The printed form of the policy declares that "in case of any loss or misfortune it shall be lawful to the assured, their factors, sefvants, and assigns, to sue, labour, and travel for, in, or about the defence, safeguard, and recovery of the said goods and merchandises, or ship, or any part thereof, without projudice to this insurance: to the charges whereof, we, the assurers, will contribute, each one according to the rate and quantity of his 6um herein insured." The object of this clause is to permit the assured to take measures for the recovery of the property without losing any right of abandonment he might have in the circumstances. Although the language of the clause is only permissive, it is a eettled rule that the assured is bound so to labour for the recovery of the property. The best practical rule for the assured to follow in cases of partial loss or damage is to act in the circumstances as a prudent man would do if uninsured.

An important clauso in the printed policy is what is The called the "memorandum," which is as follows :--"Corn, memo fish, salt, fruit, flower, and seed are warranted free from rando average, unless general, or the ship be stranded. Sugar, tobacco, hemp, flax, hides, and skins aro warranted frco from average under 5 per cent. And all other goods, also the ship and freight, are warranted free of average under 3 per cent., unless gencral, or the ship be strandod." The effect of this clause, as interpreted by lcgal decisions, is to free the underwriter from claims for particular average (or partial damage), or from auch clsims if under the rates specified, unless the ship be stranded. But if the ship bo stranded, he is liable for such claims, whether cansed by tho stranding or not. For losses of the nature of general average the underwriter is liable whether the ship be stranded or not, and whether the amount be over or under the rates mentioned in the memorandum.

It is frequantly a matter of some difficulty to determino whether a ship has been stranded within the meaning of the memorandum. A mere touching or striking, whether on a rock, bank, reef, or other object, will not constitute a stranding, unless the ship sattles down and remains fixed for some definite time. The amount of damage sustained is not material to the question either way. Where a vessel takes the gronnd in the ordinary and usual course of tho navigation in a tidal river or harbour, on the obbing of the tide, or from natural deficiency of water, this is no stranding. It is cssential to stranding that the ship should take the ground by roason of some urusual or accidental occurrence. A voluntary stranding to save tho ship from sinking is within the meaning of the memorandnm, although tho ship should be run into a tidal harbour for the purpose.

When an absolute total loss occurs, the aesured is entitled to recover tho amount of the policy, without giving notice of abandonment. When the subject insured without being wholly destroyed, is so seriously injurcd, through the perils insured against, that its recovery might involvo greater expenses than its cventual value would cover, it forms a "constructive total loss," and the assured is entitled to give nctice of abandonment to the insurers, nnd to claim the amount of the policy. (Sce Abaxdon-
mest.) It is only, however, when tho circumstances seem to involpe a virtusl loss, as distinguished from a deterioration of the property, that notice of abandonment can be competently given; and, ualess the abandonment bo accepted, the ultimate stste of the facts will alone determine the question whether it can be insisted on. The principle upon which losses are settled, when absndonment is validly made, is that the underwriter becomes the proprietor of the subjects abandoned on payment of the sum insured. The effect of an abendonment of the ship is to transfer the ownership to tho underwriters, so that whatever freight she may thereafter eara belongs to them; and, although such freight is thereby lost to the original owners, the insurers of the freight are not liable to them for loss in respect of it, because it is lost only by their own act of abandonment, and not by the perila insured against. When goods are so damaged by the perils insured against that they are necessarily sold at any place other than tho original destination, they are constructively lost, and the underwriter is liable for their insarcd value, under deduction of the net proceeds of the ssle. But this rulo is not applied to goods warranted "free from average unless stranded," if there ${ }^{\circ}$ has been no etranding of the ship, -it being only in that event that the underwriter is responsible for damage to such goods. A constructive loss of freight occurs when the ship is provented by any peril insured against from completing her vojage, or when the goods on which tho freight is to bo earned bave received such damsge that they cannot be conreyed to their destination ; wut if the ship can proceed with other goods, the freight earned for theso mast be deducted from the claim for loss.

Partial loss or damage, arising from the perils insured against, is usually, though somernhat loosely, designated by the term "particular average." Under this head are included the damages suffercd from the accidental or voluntary stranding of the ship, or by her getting into collision with another vessel, by fightning, fire, bostile attacks, or the violence of the sea under any extraordinary circumstances. Damages to tho sbip's upper works, sails, spars, and rigging are included under particular average if occasioned by the direct force of the sea; but if caused merely by the force of the wind they are treated as wear and tear, and are not chargeable to tho insurers. The loss of anchors and cables partod from by the vessel riding hard, or by the anchor hooking to any object at the bottom, is regarded as wear and tear; and tho same rule applies to the repairs of the ship consequent on her becoming leaky through working and straining in a beavy sea. The general principle upon which damages of the nsture of particular average are distinguished from those falling under the class of wear and tear is that the former must be caused by the immediate operation of some extraordinary accident, while the latter are only the ordinary incidente of narigation, and as such are not within the acope of the underwriter's contract. But the practical application of this principle is a matter of much nicety, and must nsually bo left to the jadgment of a professionsl average atater.

In adjusting claims for particular average on ships, certriz deductions are made for the difference between "new and ald," unless the ship be on her first rojage, either outward or homeward, or the repairs be only temporary. On this footing one-third is deducted from the costs of the materials and labour required for the ship's repairs, excluding, bowsver, the chsrges for dock dues, surreyor's fces, or similar accessories, which are allowed in full. No deduction is made for anchors (unless in so far as they may bs fitted with wood), and the deduction for chain cables is only one-sixth. When a ship has to be recoppered at the expense of the underwriters, the prectice
is to allow in full the difference of pnce between old and now metal, to the extent of the weight of the old copper stript off; and if any sheeta have been lost by being rubbed off, tho cost of replacing theso is further allowed, under deduction of one-thira. If the ship has not been stranded, the underwriters are not liable for claims for particular average amounting to less than 3 per centi on ber insured value, independently of tho accessory expenses, such as surrey fees, \&c., whuch are not taken into account in making up the 3 per cent. Two or more averages occurring in tho course of a royngo may, however, be taken together to make up 3 per cent. on the valuo of the ship, so as to render the insurers liable.

Particulsr average on goods occurs when they arrive at their pert of destination damaged by sea-water, or by its effects in beating or othorwise doteriorating them, although in actual contact only with other portions of the cargo. Tho amount of compensation recorerable from the insurers for such damage is regulated by comparing the "groas" market price, which the goods would hare produced if landed in sound condition, with the actual gross price obtained for them in their damaged state, and by charging to the insurers the same rate of deterioration on the value insured, with the eddition of the extra charges epecially occasioned by the damage, such as sarrega, de. By this mode of adjustment the assured recovers either moro or less than the actual deprociation of the goods, according as the insured valuo may exceed or fall below tho sound market value at the purt of destination; but as the latter value geaerally includes freights, dnties, and other chargee, besides profits, it is in most cases in excess of the insured value, and to the extent of ench excess the indemnity of the assured is incomplete. Tho equity, howerer, of this mode of adjustment is obrious, when it is considered that the insurer receives his premium only on the ralue insured, and ought therefore to bo lisble only in respect of that ralue, while at the same time the gross market values of the goods in their sound and damaged condition furnish the only true criterion of the actual depreciation, because these ars the only ralues with reference to which, ultimately at least, purchasers could be influenced. It is, bowerer, customary to adjust particular arerage on a comparison of bonded iustead of duty-paid prices in claims for damage to tea, tubacco, coffee, wins, and spirits imported into the United Kingdom.

As already indicated, claims for particular average on goods must amount to 3 per cento or apwards, or in the case of tho goods specified in the second clanse of the memorandum to 5 per cent. or opwards, othermiso the underwriters will not bo liable anless the ship has been stranded; and it is only when there has been a stranding of the ship that the insurers are liable for sny such claims on the goods specified in the first clause of the memorandum, or on other goods specially warranted "free of particular averaga."

The eubject of general arerage has been treated undet the heading Averaae (q.z.). But it may here bei remarkel that, in the very recent case of Attwood $v$. Sellar (Msreh 1880), it has been decided, contrary to the usage of eeventy or eighty jears, that the expenses of warehousing and resbipping the cargu at a port of refoge, and of the abip in quitting that port, aro the onbject of general averags contribution.

On the general subject of marino insurance the best book of roference is Arnould's Trealise (5th edition), which embraces the loading cases decided in the law courts down to a very recont penol Amongst the minor works bearing on the subject may be mestiosed Mr M. IIopkins's Manual of Marine Insurance. and Mr Charles Ir'Archur's Policy of Marino Insurance Popularly Explained, sod especially Mr R. Lowndes's Praction Treafisc on the Lav of llarine Insurance (188!)

INTERDICT (interdictum sc. officorum divinorum), in its full technical sease as an ecclesiastical term, means a sentence by a competent coclesiastical nuthority (popes, councils, bishops with chaptors) forbidding all administration of the sacraments, celcbration of public worship, and use of the burial service. An interdict may be either local, personal, or mixed, according as it applies to a locality, to a particular person or class of persons, or to a particular locality as loag ns it shall bo the residence of a particular person or class of persons. Local interdicts again may be either general or particular; in the latter instance they refer only to particular buildings set apart for religious services. In the writings of Augustine (Epp., 250) there is an indication that something of the nature of an interdict had been attempted in his diocose by a certain bishop Auxilius; the attempt is strongly condemned by Augustine, who disapproved of the plan, as making the innocent suffer nlong with the guilty. In 869 Hincmar of Laon laid his entire diocese under an interdict, a proceeding for which lie was severely censured by Hincmar of Rheims. In the Chronicle of Ademar of Limoges (ad ann. 994) it is stated that Bishop Alduin introduced there "a new plan for punishing the wrickedness of his people; he ordered the churches and monasteries to cease from divine worship and the people to nbstain from divine praise, and this he called excommunication" (see Gieseler, Firchengesch. iii. 342,
where also the text is given of a proposal to a similar effect made by Odol-:-, abpey of Si Sartinl, at the council of Limoges in 1031). It was not until the 1lth century that the use of the interdict obtained a recognized place among the meaus of discipline at the disposal of the Roman hierarchy. Important historical instances of the use of the interdict occur, in the cases of Scotland Junder Pope Alexander III. in 1181, of France under Innocent III, in 1200 , and of England under the same pope in 1209 So far as the interdict is "personal," that is to say, applied to a particular individual, it may be regarded as synonymus with Excommonication (q.v.), an ecclesiastical punishment known in one form or anether in all churches; the local interdict is quite peculiar to the Church of Rome. It is removed by what is termed "reconciliation."

INTERDICT, in Scotch law, is an order of court pronounced on cause shown for stopping any proceedings complained of as illegal or wrongful. It may be resorted to as a remedy against all eacroachments either on property or possession. For the analogous English practice see Injunction.

INTERDICTION, in Scotch law, is a process of restraint applied to prodigals and others who, "from weakness, facility, or profusion, are liable to imposition." It is either voluntary or judicial. Voluntary interdiction is effected by the act of the prodigal himself, who executes a bond oblig-


Environs of Interlaken.
ing himself to do no deed which may affect his estate without the assent of certain persons called the "interdictors." This may be removed by the court of session, by the joint act of the interdictors and the interdicted, and by the number of interdictors being reduced below the number constituting a quorum. Judicial interdiction is imposed by order of the court itself, cither moved by an interested party or acting in the exercise of its nobile officium, and can only be removed by a similar order. After interdiction duly completed according to lam, all deeds done by tho interdicted person, so far as they affect or purport to affect his heritable estate, are reducible, unless they have been done with the consent of the interdictors. Interdiction has no effect, however, on movable property.

INTEREST. At English common law an agreement to pay interest is not implied unless in the case of negotiablo instruments, when it is supported by mercantile nsage. As a geveral rule therefore debts certain, payable at a specified time, do not carry interest from that time unless there has been an express agrcement that they should do so. But when it has been the constant practice of a trade or business to charge interest, or where as between the parties interest has been always charged and paid, a contract to pay interest is implied. It is now provided by 3 \& 4 Will. IV. c. 42 that, "upon all debts or sums certain payable at a certain time or otherwise, the jury on the trinl of any issuo or in any inquisition of damages may if
they shall think fit allow interest to tho creditor at a rate not exceeding the current rate of interest, from the time when such debts or sums certain were payable, if such debts or sums be payable by virtue of some written instrument at a certain time; or if payable otherwise, then from the time when demand of payment shall have been made in writing, so as such demand shall give notice to the debtor that interest will be claimed from the date of such demand until the term of payment: provided that interest shall bo payable in all casos in which it is now payable by law." Since the abolition of the nsury laws by the 17 \& 18 Vict. c. 90, a contract atipulacing for higher interest than the legal rate of 5 percent. is no longer illegal. This Act, however, does not affect contracts with pawnbrokers. Compound intercst requires to be oupported by positive proof that it was agreed to by the parties; an established practice to account in this manner will be evidence of such an agreement. In short, under the present law, any contract that the parties choose to make as to the ameunt of interest, or the time or manner of payment, will be enforced like ony other agreement. When interest is awarded by a court it is generally at the rate of 4 per cent.; under special circumstances 5 per cent. has been allowed.

INTERLAKEN, or Interlachen, a Swiss village in the canton and 26 miles south-east of the town of Bern, is situated on the left lank of the Aare in the low-lying district uamed the Bödeli, between the lakes of Thun and

Brienz. The name is strictly applied to the few buildings which occupy the site of the religious houaes fonnded in 1130 and abolished in 1528, but is generally used as including also the Höheweg, a handsomo avenue ehaded with walout trees and flanked by hotela and ahops, and the village of Aarmüble at its western extremity. The bouses are mostly of timber, but the village is lighted with gas, aud has an excellent water-supply. The east wing of the 'Augustinian monastery has been used since 1836 as a hospital for the poor; and the rest of the building together with the castle, added in 1750, is now occapied by Government offices. The annnery, which was suppressod in 1484; has been converted into a prisos. The Kursal, on the Höhereg, was opened by tho hotelkeopers in 1869. Between 150,000 and 200,000 strangers visit Iuterlaken zanually, being attracted by its beautiful situation and fine climate, as well as by its gont's-whey cure. Interlaken is a convenient centre from which to visit the Berncse Oberland, with the Grindelwald and Lauterbrunnen valleys and the Giessbach and Staubbach falls. Population of Iuterlaken, Aarmühle, and the adjacent Unterseen, in 1880,4080.

INTERNATIONAL. The International Working Men's Association, commonly called the "International," was formed at London in 1864. It was a society of working men of all nations, somewhat like a cosmopolitan trades union, but bearing a still closer resemblaneo to an international social science association for discussing and furthering the rights of labour. At first moderate in its tone, it soon began to endorse advanced views respecting property and industrial organization. Shortly after it had antained to the height of its power about 1869, it became more and more allied with tho most destructive socialism of western Europe. Weakened by internal disunion, and discredited by its approval of the commune at Paris and its alliance with the communal risings in sonthern Spain, the International died a natural death before it was auite ten years old.

The oceasion of the formation of the International was the visit of some French workmen to the London Exhibition of 1862 This visit had the approval and even the pecuniary support of the emperor, and was warmly commended by somo of the leading Parisian organs as a means, not'only of acquainting them with the industrial treasures of the exhibition, but of removing from the relations of the two countries the old leaven of international discord and jeslousy. In the course of their visit the French delegates were cordially welcomed at an entertainment at the Freemasons' Tavern, where the labour question was discussed, and a desire for the further interchange of ideas expressed. Nothing decisive, however, was done till 1864, when a great. publie meeting of working men of all nations was held at St Martin's Hall, at which Professor Beesly presided. Here a provisional committeo was appointed to draft the constitution of the new essociation. In this constitution, which was approved at tho first congress held at Genera in 1866, and in a remarkable address issued by the committee tho aim of the International is defined in clear and able terms. It was set forth that, notwithstanding the vast development of industry and the enormous accumulation of national wealth, the lot of the working class was as hard as crer. All the recent revolutions and political reforms had been achieved only in the interest of the middle classes, leaving the position of tho working man unimproved. The emancipation of the working men must be the task of the working men themselves. With this, view the International was founded, which, while recognizing truth, justice, and morality as the basis of its action, , without distinction of creed, nationality, and colour, would scrve as a common centre for the cfforts of working men towards their complete deliverance from the tyranny of
capital. A general council having its seat at London was appointed, which was to hold annual congresses snd exercise a general control over the affairs of the ssociation, while local societies were allowed free play in all local questions. Tho working men of a district or trade were to form a section, several sections formed a federation, and all the societies of each nation were if possible to form a national assaciation; but all were to be in communication with the International headquarters.

The first four congresses of the International, held st Geneva (September 1866), Lausanne (I867), Brussels (1868), and Basel (1869), marked the rapid development of the association. It gained its first triumph in tho effectual support of the bronze-workers at Faris during their lock-out in 1867; and it repeatedly gave real help to the English unionists by preventing the importation of cheap labour from the Continent. In the beginning of 1868 one hundred and twenty-two qocieries of Sonth Germany assembled at Nuremberg declared their adhesion to the International. In 1870 Cameron announced himself as the representative of $800,000 \mathrm{~A}$ merican workmen who had adopted its principles. It soon spread as far east as Poland and Hungary, and it had affiliated societies with journals devoted to its cause in every country of western Europe. The leading organs of the Europeaa press became more than interested in its movenients; the Times published four leaders on the Brussels congress. It was sapposed to bo concerned ia all the revolutionary movements and agitations of Europe, gaining a world historic notoriety as tho rallying point of social overthror: and rain: Its prestige, however, was always based more on the rast possibilities of the causo it represented than on its actual power. Its organization was loose, its financial resources insignificant ; the Continental unionists joined it more in the hope of borrowing than of contributing support. At the suceessive congresses its socialistic tendencies became more and more pronounced ; it declared its opposition to private property not only in railways bat in mines and the soil, holding that these should revert to the commanity. Even the principle of inheritance was saved only by a narrow majority. In 1869 Bakunin the Russian socialist or nihilist with his party joincd the association, and at onco asserted his character as the "apostle of universal destruction."

In 1870 the International resoIved to establish itself at the very hearth of the revolutionary movement by holding its aunual congress at Paris. This plan was rendered abortive by tho Franco-Cerman confliet. That war, however, helped to bring the principles of tho association more decidedly before the world. On general gronnds, and during the Austro-Prussinn struggle of 1866, it had declared its emphatic condemnation of war; and now the societies of France and Germany as well as the gencral council at London uttered a solemn protest against this renemal of the seourge. Some of ita German adherents likewise incursed tho wrath of the authorities by venturing to protest against the annexation of Alsace and Lorraiue. In this way the International appeared as the champion of a wider prineiple against the abuse of the principle of nationality.

The relation of the association to the communal rising at Paris in the spring of 1871 has been the subject of much dispute. It is now agreed that the International as such had no part cither in originating or conducting it; some of its French members joined it, but only on their individual responsibility. Its complicity after the event is equally clear. After the fall of the commune the gencral council of London, Karl Marx included, issued a long and trenchant manifesto, approving its action and extoiiing tho "glorious vanquished." From this point the decline and
fall of the association is to be dated. The English unionista, intert on moro practical conceras at home, never took a deep isterest in its proceedings; the German rocialists were hindered by law from corperate action; America was too rentote. But it found its worst enennics amongst its own friends; the views of Marx and his school were ton moderate for the universally subversive principles of Bakunin, and the radical Swiss federation of the Jura led by Guillaume. It came to a rupture at the econgress of 1872 , held at the Hague, when Bakunin, being outroted and "excommunicated" by the Mars party, formed a rival Ioternational, which found its chof support in Spain and Italy. Wearied of its European contentions and desirous to form a basis of operation in America, the Mars Iuternational now transferred the seat of its general council to New York; but it survived just long enough to hold another congress at Geneva in 1874, and then quietly expired. The party of destruction styling themselves "autonomists" had a bloodier history. The programme of this party was to overturn all existing institutions, with the viem to reconstructing them on some vague communal basis such as had been tried at Paris in 1871. It endeavoured to realize this in the great commonal risings in southern Spain in 1873, when its adherents set up their peculiar form of government at Barcelona, Seville, Cadiz, and Cartagena,at the last-mentioaed place also aeizing on part of the ironclad fleet of Spain. As at Paris, they failed in leadership and organization, and were suppressed, though not without difficulty, by the national troops. The "autonomists" lingered on till 1879. At present there is no society that has any claim to the name and prestige of the International. The collapse has thus been complete of an association which once extended from Hungary to San Francisco, and alarmed the minds of men with visions of universal ruin.
See Villetard, IFistoire de l' Intcryationale, Paris, 1871; Testut. L'Interrationale, Paris, 1871; Onslow Yorke, Secret History of the International, London, 1871 ; Emile do Laveleye, ficrucc dles Dcux Afondcs, April 1880; Profossor Beesly, Fortnightly Recrierc, 1870.
(T. K.)

INTERNATIONAJ, LAW is the name now generally given to the rules of conduct accepted as binding inter se by the nations-or at all events the civilized nations-of the world. International law as a whole is capable of being vory differently interpreted according to the point of view from which it is regarded, and its rules vary infinitely in point of certainty and acceptance. Accurding to the ideas of the leading English school of jurists it is an impropriety to speak of these rules as being laws; they are merely moral privciples,-positive, it is true, in the sense that they are recognized in fact, but destitute of the sanctioning force which is the distinguishing quality of haw. There is not a word to be said against this criticism considered merely as a verbal criticism, but it may be so used as unduly to depreciate the actual force and effeet of the system as a whole. On the other land, the vast majority of writers on international law have preferred to derive its principles from some trauscendental sonrce, such as nature, reason, the Divine will, \&c. ; and these accordingly have no hesitation in attributing to its rules an intrinsic authority over all the nations of the world. The usage of nations according to this theory is evidenco of, but not the origin of, the law. It merely expresses, as Sir R. Phillimore puts it, "t the consent of nations to things which are noturally, that is, by the law of God, linding npon them." The true position is this-that we find as a fact a number of rules accepted by civilized nations as obligatory in their mutual dealings. These rules no doubt in many cases ore their existence to the prevaleace of theories of natural and divine law, but their authority no longer depends on the trath of such theories. The rules are in themselves just and reasomable. Some of them are so precise, so certain, and
so 1 arcrsany acceprea that they cannot be distinguished from pesitive lav. except by the abseuce of a determinato legislative source Many of thent are taken up by the inunicipal lawe of different countries, and in so far as they are thus ircorporated with positive eystems they are in every sense positive lars But nany of the rules of iuternational law are rague, uncertain, and of disputed authority: Some of the rules, for example, relating to capture in war, the law of blockade, and the privileges of ambassadors are so well ascertained and settled that it is hardly conceivable that they should be broken by any civilized state. On other points-e g., as to what artieles should be contraband of war, when a state ahould interfere with the domestic policy of another-no universally admitted principles can be said to have been established. The substance of isterational law has been for this reason divided into various sections, according to the degree of certairty which the rules have obtained. Thus one of the most recent writers on this subject, Dr Woolsey, distinguishes the rights and duties known to the science as (1) thiose which are deducible from natural jus, which no action of a state can begin or terminate, (2) those deducible from the idea of a state, and (3) those which can be created or destroyed by compact, express or tacit. This and similar divisions do not really explain why some of the rulcs composiog what is knomn as international law are as fised and certain as rules of conduct can mell be, while others are pure matter of controversy. It is simpler to state the fart and to take rote that the area of certainty in international law is constantly increasing. For cxample, the rights of cmbassies were dispnted by England till a recent period; and the rules prohibiting the slave-trade and making privateering ill yal are comparatively recent additions to the certainties of international law. To say that such rules as the last, being founded on contract, are thereforo of inferior authority to the imperishable principles which pronounce all sovereigns to be equal and independent, and distinguish between just and unjust wars, is absurd. ${ }^{1}$

The theory of international law contcmplates the world as divided into independent states. That states aro sovereign within their own territorics, independent of other states, and equal as between themselves is a fundamental axiom of the science. Not that all states aro regarded as lying within the domain of this law. In modern times at least it has included all the states of the Christian world; but at one time it excluded non-Clristian states, and at this moment it would be dificult to say to what extent it covers the relations of such states inter se and with the Christian states of Europe and America. There is little doubt, horever, that in course of time all the civilized communities of the world will observe sulstantially the same system of international law.

In the nest place international law rcgards the states of the world as being cither in a state of war or in a state of peace. It prescribes rules of conduct to be olscrver in the mutual dealings of nations which are at peace with each other, and of nations that are at war with cach other; and it fixes the rights and duties of belli:gerent and neutral nations. If peace is the normal state of nations, as jurists sometimes assert, war is the state which has made the largest demauds on the science. The rules of international law with regard to war are more voluminous and more certain than those which govern nations in time of peace.

International law, as we now know it, is substantially the creation of civilized Europe in the last three lundred years, but rules of some kind, hotrever meagre,

[^17]must accompany any stato of socicty in wbich intereourse, hestile or peaceful, between different commuaities is common. The great nations of antiquity which havo contributed most to the civilization of modora Europe havo given least to this branch of that civilization. The history of the Jews furnishes nothing but examples of the total absence of a sense of duty in relation to other nations. The division of the Greck world into a largs number of independent communities favoured tho existeaco of an Hellenic law of nations, presenting in many points-such as the recognition of common Hellenic customs, religious and political, and of the principle of a balanee of powera parallel to modera international law. The coherenco of the Greek communities, bowever, only intensificd the difference between them and all other peoples, and left their relations with thern unregulated by any general principles. The jus feciale of tho earlier Roman lawregulatiug the formal intercourse between Tome and other nations - is indeed the germ of what might have been a system of pure international lar. But tho riso of the Roman commonwealth to thio nastery of tho world readered a jus inter gentes unnceessary and impossible. The fecial law with its collego of interpreting priests dwindled into an obsolets collection of formalities no longer supported by tho religions feelingz of the people. Tho jus gentium of the Iomans does indeed play an important part in the history of international law, but as conceived of by tho Roman lawyers it was not international, but a body of positive law composed of the elements common to tho nations known to them, including Fome itself. Positive international law does not in fact como into existence until tho era of Grotius, although usages of international intereourse must at all times have existed. The sanctity attributed to ambassadors, tho importance of foranal declarations of war, and the good faith to be observed in promises or trcaties would probably bo found to be tho points of most general recognition.

The connexion between lioman and modero international Law, tirough thio conceptions of jus gentium and jus naturx, ${ }^{\circ}$ has been lucidly traced by Sir Menry Maine in his treatise on Ancient Lare, and may be briefly noticed here. The postulates of the lans of nations-that thero is a determinate law of nature, that it is binding on states inter se, and that such states are equal-aro founded on well-known general principles of the Roman jurists. The ambiguity of tho phrase jus gentium enabled the early founders of international law to appls the principles of tho jus naturx to tho conduct of states inter se in a way of which thero is no examplo in the Roman law-books. Further, in the Middlo Ages the state systems of Europe had arranged themselves on a territorial basis, so that sovereigns were regarded ns being the absolute masters of the territory occupied by their people, instead of the chiefs of the people irrespective of territory. They could thus be conecived as "moinbers of a group of Roman proprietors," aud the Roman law of property supplied the fundamental principles on which their occupation was in iaternational law understnod to bo based. The appearence of jurists, dominated by the coneeptions of the Roman law, at a time when European arrangements made their application possible, is the true beginning of modern international law. The greatest name is that of Grotius, whose work De jure Belli et Pacis was published in 1624. In the first sentence of the prolegomena bo defines his subject as the law which obtains between nations or their rulers, whether founded on native or divino ordinance, or custom and tacit consent, which he adds universim ac certo ordine tractavit hactenus nemo. There bad been earlier workers in the samo field. Among these wero Francis de Victoria of Salamanca, Suarez, Ayala, and Albericus Gentilis, all of whom
flourished in the 16 th century. The work of Grotins definitely laid the foundstion of the science, whech the -shaped in imitation of tho institutional treatises of Roman law. Among the jurists who followed Grotius, the classical namos aro those of Puffendorf, Wolff, Vettel, and Bynkershoek. In England Sir Leoliae Jenkias and Lord Stowell aro the most illustrious of those who have made important contributions to international law. In America Wheaton stands at the head of a school of distinguished jurists, and bis Elements of International Law is the standard modern treatise on tho subject.

Several of the more important heads of international law will havo to be noticed separately, and it is only proposed in the present article to stato shortly and in outline its leading principles so far as they can bo gathered from tho most authoritative modern writers. It will be convenient to discuss frst the general rules obtaining between nation and nation, and, sccondly, the modifications and special rules which aro brought into existenco by a state of war.

It may be necessary to distinguish bero between public international law and what is known as prisate international law. The latter phrase is applicd to those principles which in tho ordinary tribunals of a country are used to harmonizo the conflict of laws. Where the subject of a foreign stato has a claim against the queen or any of the queen's subjects, for which ho seeks redress in our courts of law, it may becomo vecessary to recognize and enforeo the law of the foreign stato nud not the law of England. The best illustration of this class of questions is the caso of domicile. For many purposes the placo in which a man is domiciled, as distinguished both from that in which he lives and the country of which ho is a subject, supplies the law applicablo to his case. A French subject, domiciled in Scotlend, dies in England leaving personal property in England; in such a case the properts would bo distributed according to tho law of Scotland, and not of England or of France. All nations have to provide for such cases, in which the principles of a foreign jurisprudeneo must bo enforeed, and have to deternine under what conditions and to what oxtent the tribunal will be required to enforee them. As it happens there is a general agreement among nations on these points; the rulo, for example, which makea real property administrablo according to the law of the land and personal property according to tho law of the owner's domicile, is universally recognized. So far as this ngreement extends, there may be said to be a privato international law corresponding to the international system of public law. But in the former we have to deal with true positive law, deriving its authority from the legislature, having no reference to the opinions and practico of nations, and dealing with the rights of individuals. Public international law is of a totally difforent character, recognizing nations as the only parties, and depending on the ngrecment of pations as erinced by their opinions and practico. It is with the Iatter only that wo have now to deal.

Indepondent sovereign states aro then tho units of interational law, and whether a given commnnity is such a stato is a question of fact. A commonity lasring definito territorial limits within which its own government exercises absolute authority, free from all external control, is tho proper type of a state in international law. But the world is not pareelled out among states thus ocenrately defined. Where a number of states hare been uuited in a permaneat confederation, it may be a question whether the groulp alone is in international law an independent ftate, or whether each individual member has retained its iuternational independence. The United States of Americs are an ezample of the former case; the German confederation until the recent chaoges was an examplo of the other. Agaia, when one stato has placed itself under the protectica
of another, it may be a question whether it has lost or tetained its independent status in international lam. The proper test, according to Phillimore, is its capacity de facto to deal with other states in peace or war, without reference to the protecting state. States which have lost this capacity have been called semi-sorereign states. They bave the organization of an independent nation, but are in practice subject to the rule of another state. The Ionian Islands under the Euglish protectorate were in that position, and In the treaty of 1815 they are described as a single free and independent state, under the exclnsive protection of Great Britain. A similar character attaches to aome of the depeadencics of Turkey. On the other hand, a large portion of the aurface of the earth is occupied by communities having neither the permanent territorial occupation nor the social coherence of cirilized etates, jet entering into such relations with them as require the recognition of some aystem of rules. A further question of the highest importance may arise when a portion of an existing state rises in rebellion and sets up a claim to independence. Here again the question is ona of fact. If the rebels have succeeded in establishing a government, it is the right and duty of the nations to recognize the fact, and each nation must judge for itself whether the time for recognition has come. Premature recognition would be regarded as an aid to rebellion inconsistent with the rules of international law. The criterion snggested by practice and authority is whether the old gorernment had ceased to contend in fact against the rerolutionary state. But other nations are not bound to wait until the old government has itself recognized the independence of the $\mathrm{n}=$. Similar questions arise when the form of government in any country is changed by revolution, or when portions of one state are transferred by conquest to the dominion of another. When the new state of things is established in fact, no matter whether jnstly or unjustly, it must be recognized by other nations.

With the question of recognition is intimately connected that of non-interference. Premature recognition of a strug. gling rebellion would be regarded as a breach of the principle of non-intervention, but to recognize the independence of an independent atate is part of the same duty as to abatain from interfering with it when it has been established. Writers on international law lay it down as one of the fundamental principles of the science that one state has no right to interfere with the domestic affairs of another. In the formal srrangement of topics it generally appears as one of the necessary consequences flowing from the independence of nations, and Phillimore considers it a selfcrident proposition for which it is unnecessary to cite anthorities. Nevertheless the practice of nations forbids the doctrine to be stated without limitation. Interference has been sanctioned, according to Phillimore, either in the purely domestic concerns of a nation, or with respect to its foreign relations and territorial acquisitions. The first kind of interfercnce has been justified on the plea of selfdefence, as when the decree of the French Convention of 1792, promising aid to all peoples who wished to recorer their liberty, was treated as a declaration of war on all cxisting constitutions. Interference to prevent effusion of blood, or put an end to a state of anarchy from wihich tho interests of other nations necessarily suffer, bas also becn jnstified, as when England, France, snd Russia iaterfered between Turkay and its rebellions subjects in 1827. On the whole, the right of intervention has been discredited in international law, and the anomalous condition of the Turkish empire has almost along in recent times given occasion for its exercise. The gronnd that reversionary rights of a particular family to the throne of a country jnstify foreign interference with legislative changes of the succession can no lenger be maiotained. Nor is it neccasery
to discuss any such pretended right as thet of putting down new Goveraments which havo established themselves by revolution. The same kind of interference is illustrated by the principle of the belance of power which is thus cnunciated by Dr Woolsey-that any Earopean stata may be restrained from purauing plans of acquisitions or making preparatioas looking toward future acquisitions which are judged to be hazardous to the independence and national existence of its neighbours. According to the same authority, it applies only to European atatea and their acquisitioas in Europa, and does not extend to predominant power on the sea. It is not so much a rnle of internatioal law as a maxim of policy which has from time to time naited Enropean pations against the dangerous ambitions of one of their number. The "Monroe doctrine" of the United States is of a similar character, being directed against the interference of European states in the affairs of the American continent. The declaration that no Europesn power can be permitted to acquire territory on the American continent is, according to Woolsey, not a priaciple of the national policy of the United States.

Independent statea are said to be equal in international law, becsuse, says Phillimore, it is contrary to the natnre of an independent-state to be in servitude to another. The proposition negatives eny claim of precedence on the part of one or more states in international rank, and asserts that all states equally are entitled to the benefit of international rules. No difference in constitution affects this equality, a republic being the equal of a kingdom, and a kingdom of an empire. Beyond this it can hardly bs stretched. It is consjatent with conventional inequalities in the reciprocal treatment of nations, and with the habitnal recognition in Enrope at least of the predominance of the Great Powers. Phillimore deduces from the principle of equality the following rights-(1) the right to protect subjocts resident in other countries, (2) the right to recog. nition, (3) the right to external marks of honour, and (4) the right to enter into treaties. As to the firat of these, it may be laid dowa that a state has carse of complaint if its subjects in foreign countries are denied ordinary justice.

States in relation to the territories occupied by them are treated on the footing of proprietors in law. As between nations each is the absolnte owner of its dominions, and the principlea applicable to their ownership are taken, as already eaid, from the Roman law of things. For example, the modes of acquiring territory in international law are said to be four. (1) The first is occupation of land not already occupied (res nullius). Mere discovery unaccompanied by benaficial use and occupation will not give a title. (2) The second is prescription or mere possession for a considerable langth of time. Juriste on the whole are agreed in admitting this title, although they refrain from attempting to fix a period of prescription. These have been called original modes of acquisition, while secondary or derivative modes are (3) gift, purchase, or treaty, and (4) conquest in war. With reference to these distinctions it may be observed that the overrnling consideration is actual. possession as a matter of fact. Sovereignty exercised de facto over any territory makes it the territory of the sorereign state. This is a deduction of what has already been said on the subject of recognition, and the modes of acquisition here describen would only be enpealed to in default of such nnequivocal possesaion. In former times a bu'l of the pope has been set up as a title, e.g., the famous bnll of Alexander VI. granting to Spain all lands west of a north and sonth line drawn a bundred leagues west of the Azores. No such mode of acquisition would now be recognized even by Catholic states. In modern times the acquisition of territory is to some cxtent governed by the wishes of the inhabitants $\Lambda_{3}$ an abstract principlo of international
justice, the transfer of territory from one suvercignty to another should be with the consent of the pcople. But this is not yet a recognized sule of international law, although in many recent cases of acquisition of new territory a certain amount of deference has been paid to it. In the treaty of Praguo (1866), in the union of the Neapolitan provinces to the kingdom of Italy, and in the union of Savoy and Nice to France, the rights of the inbabitants to rlecide on the proposed transfers are expressly reserved. A recent and inoro painful instanco is the annezation of the Transraal by England under an order in council which authorized the measure if it should appear to be agreeable to the legislature or a sufficient portion of the inlabitants. It is now clear that no such assent was given by the poople, while the acting Gorernment of the republic firmly protested against the annexation.

The territory of a stato includes all the lands and inland waters within its boundarics, tho mouths of rivers, bays, and estuaries, and the sea to the distance of a marine league along the coast. By a fiction vessuls on the high seas, and public vessels orcrywhere, are treated as part of the territury of the state to which they belung. The high seas are no nation's property,-although in the carlier stages of interaational law exclusive pretensions lave been set up to particular seas, as by Spain to the Pacific, England to the scas around Great Britain, and Russia to the North Pacific.

Formal intercourse between nations is carried on under well-ascertained rules. Omittiug mero ceremonial regulations, we may notice specially the position assigned by the law of nations to ambassadors. Theso are the highest class of diplomatic agents, and according to the universal modern practice they are permanently attached to the foreign court to which they aro accredited. Tho earlier practice (e.0., belore the Reformation) favourcd the appointment of special ambassadors for particular business. The office of ambassador, whether permanent or temporary, has at all times been clothed with a character of peculiar sanctity. His privileges during residence at a foreign court may bo summed up in the statement that himself, his house, his property, and his lonschold are exempt from the foreign jurisdiction. Like a ship of war in foreign maters, the embassy is exterritorial-supposed by fiction of law to be part of the sovereign's dominions. The ambassador therefore is not liable to prosecution in the criminal nor to suit in the ciril courts. His official residence is free from tho local jurisdiction; but it is no longer an asylum, and a criminal taking refuge there may bo seized by the local authority if not delivered up by the ambassador. Ambassadors are further relieved from taxation on goods imported for their own use, a privilege which has not unfrequently been abused. An ambassador is entitled to freelom of worship, whother his religion be tolerated by the local gorernment or not. The suite of an ambassador down to his domestic servants are also exempt from the local jurisdiction. The household may in somo respects be likened to a separate community under the sovereigaty of the ambassador. But it is only in minor affairs that his power to actually execulo criminal justico on his own servants wou!d now be recognized. The proper course for him to adupt in a scrious charge would bo to send tho accused home to be tried. The privileges of an ambassador and his suite, it should be added, apply only so far as they do not act beyond the limits of their legatorial character, -e.g., as merchants, trustees, and so on. Exceptional crimes committed by an ambassador do not destroy bis character or rights, -at least according to the general consensus of modern authorities, although English lawyers havo argued that a crime contra jus gentium destroyed the ambassadorial character. Besides ambassadors, tro inferior
grades of foreign ministers are recognized, riz., (1) envoys, ministers, or others accredited to sovercigus, and (2) chargés d'affaires accredited to ministers charged with foreign affairs These three grades of diplomatic rank were settled by the congress of Vienna (1815) to avoid the cmbarrassment arising from claims of precedence. Consuls are mercly local agents of a forcign Government, for certain limited purposes, such as facilitating and recording lecral transactions affecting tho subjects of the state they represent, and assisting them in obtaining their legal rights. They are appointed with the permission (exequatwr) of the country in which they are to act. They have no immunity from local jurisdıction except ueder special arrangenents. In non-Christian countrics the consuls representing Christian states have mord extensive functions. In Turkey and the Mahometan countries of the Levant they excreise generally an exclusive criminal and civil jurisdiction over their countrymen.

The contracts made by states with each other are in intcrnational law treated according to the general principles of the law of contracts (see Treaties). Cinder the modern -ractice rules of private law affecting foreigners are in many cases settled by treaty on the basis of reciurocity, e.g., extradition, copyright, \&c.

Hitherto we have considered nations as in a state of peace. War introduces an entirely new order of rules, applying eitber between the belligerents themselves or bctween the belligerents and nentral statcs. To the question whether a given war be just or unjust international law has no answer to give, or only a formal one. Any war undertaken in defence of the rights which have been already described might be called a just, and any war undertaken in violation of them might be called an unjust war. The justice or injustice of any war is really a guestion of morality, and in propertion as international law has cscaped from the mercly ethical region it has abandoned the attempt to decide this question. It figures largely in Grotins, as compared with later writers, and more largely in the speculative than in the positive jurists. One condition of the legality of a war, that of a formal declaration, borrowed from Roman practice by Grotius and some of his followers has ceased to be of any importance, although some publication of the fact of war is considered necessary in fairness to neutrals. But all wars are legal in international lawthat is, they are governed by the rules of the law of warexcept wars levied by pirates or piratical communities. Tho part played by international law has been not to prevent but to regulato warfare. Nations have arrived at a tolerable degree of unanimity as to how wars ought to be conducted, and tho result is a certain and progressive law of war. They aro far from having arrived at any understanding as to the conditions under which war ought to be ailowed; when they aro mithin sight of any such understanding, it will bo time enough to talk about a war being just or unjust in international law.

The absence of any legal standard of the justice of a rar only adds to the importance of tho moral question. There being no law of aations to restrain the warlike ambition of nations, as there is to restaain their passions when war has begun, the purcly moral restraints become all-important. Among these it might not be worth while to reckon the kind of selfishncss which counts the cost of a campaign against a powerful enemy. But a gencrous horror of war for its own sako may safcly bo pronounced to be, in spite of recent events, a growing public sentiment, particularly in the English-speaking people of both worlds. There is no English or American statosman who mould not at least do lip-scrvice to the principle that an avoidable war is a public crime. Some of them bave done more. The great experiment in international arbitration between Eogland
and America in 1871 was more glorious to its promoters, and will be more fruitful of benefit to mankind, than fifty victorious campaigas. It is through the establishment of the priaciplo of arbitration that we may ultimately bope to see the question of justice or injustice in war take its plaee among the topics of international law.

Short of war, certain preliminary measures of hostility are rocognized. These are-"embargo," or the seizure in port of vessels belenging to a foreign nation with which we have a difference, in order to bring it to justieo; "retersion," or retaliating on the foreign nation or its subjects, by similar injuries to these inflicted on us; and "reprisals," or the seizure of foreign projerty in retaliation for wrongs done to us. These are now of little importance. The right of "pacific blockade," i.e., the blockads of ports belonging to a nation with which we profess not to be at war, has been asserted in a few doubtful instances, but such interference ought to bo treated as an act of war.

A state of war transforms the nations engaged into two hostile camps, every man in either being the enemy of all in the other, and entitled to slay and capture as best ho can. Such at least is the "nataral" theory of war, which international law has reduced to muck smaller proportions. First, hostile acts are strictly reserved for tho soldiers or athers acting under direct public authority; non-combatants are to bo regarded as neutrals so far as actual warfare is concerned; they must abstain from hostile acts, and they must be left unharmed by the eaemy. Property taken in war belongs to the state, not to the individual captor; snd, on the other hand, subject to modifications to bo pointed out hereafter, only the property of the etate and not privats property should bo lisble to capture. War is thus reduced to an open armed strifo between two states carried on by meass of a defnite and unmistakablo set of agents, viz., the flocts and armies. That the non-combatant portions of the two communities should remain as though they were in a state of peace is the prineiple towards which international law appears to be tending. The movement against privateering is an illustration of this tendency. In wars carried on by laod, nou-combatants are as far as possible kept nut of the sphere of operations,-persons only uader public military command being rogarded as combatants. In naral warfare it has long been recognized as a valid mode of conducting hostilities to grant "letters of marque" to private vessels, owned, manned, and officered by. private persons. Its analogy on land would be a roving commission to private gangs of freebooters. These letters commission the privateers to prey upon the commerce of the hostile nation, the reward for their services being the plunder they may chance to gain. The privateer may belong to a neutral nation or to the nation granting the commission. The practice is defended on the ground that it evables a power baving weak naval resources to cope with a great naval power on sudden emergencies. On the other hand the loose discipliae of privateer crews, and the fact that their object is simply plunder, are serious ovils. The treaty of Paris of 1856 contains the famous declaration that "privateering is and remains abolished," and tho adhesion of the United States to this principlo mould go far to make the practice illegal by the law of nations. Hitherto they have deelined, preferring the more comprehensive policy of probibiting the seizure of private property of all kinds by ships of war. This point coaceded, the United States would assent to the abolition of privateering.

Contracts entered into between the subjects of hostile states are vaid. Rights already created by contracts entered iato before the war are not destroyed, but the remedy is suspeaded, an alien enemy having no redress in courts of law. All commercial intercourso between tho two peoples is iaterdicted, according to the maxim that.
there cannot be at the eame time "a war for arms and a peace for commerce." Partnerships between a citizen and an alion enemy existing before the war are ipso facto extinguished by the war. All nations, in fact, are agreed in pronouacing illegal during a time of war the ordinary commercial intercourse which prevails between them in time of peace. The principle extends to giving one of two allies a right to prohibit intercourse carried on with or without licence by the subjects of the other with the common enemy. Contracts for the ransom of captured property are valid by the law of nations, but may be and sometimes are restricted by the prorisions of a municipal law. And a state may. of course grant opecial licences to its own eubjects to trade with the enemy.

The effect of war on the persons and property of alien enemies within the dominions of the state, and on debts due to them by the state or its subjects before the war, has been greatly seftened in modern practico. In strict theory the debts and property would be liable to confiscation, and the persons themselves to detention as prisoners of war. Such is the rule laid down by Bynkershoek, but later writers have held that the guarantees to a contrary effect contained in commercial treaties and even in voluntary declarations by belligerent powers have altered the law of nations on this point. This question was expressly decided io an important American case (Brown $v$. the United States), in which the supreme court held that the ancient rale still remained unimpaired as a right recognized by the law of nations, however much it might have been mitigated in practice. In that case, however, its exereise was held to require a special Act of Congress. The confiscation of detts and the confiscation of property seem to stand on the same footing, and in both cases it may be said that the law of nations has not yet formally recognized the rule established by universal practice. The Act of the Confederate Congress in 1861, confiscating all property and debts (except public debts) due to an alien enemy, may be takon as the exception which proves the rule. It has been unequivacally condemned, and was rigorously protested against at the time by Earl Russell as a violation of the spirit of modern law. Even the Confederate Act did not profess to confiscate public debts, and it may be taken as the settlcd rule of law that no state is justified in repudiating its own public obligations to the subjects of a state with which it may be at war.

The laws and nsages of actual war exhibit the same tendency to substitute a milder ana more humano code for the unrestrained licence of earlier times. The inspiring idea of Grotins was in fact to introduce the spirit of law into the coaduct of hostilities, to enforce the priaciple that there was a lawful as well as an unlawful way of waging war. Between the time of Grotius and our own the sphere of law in war has greatly widesed. No nation claiming to bo civilized would now venture to conduct a campaign otherwise than according to the rules of civilized warfare, unless against savages from whom no reciprocal treatment is to bo expected, or rebels to whom they refuse the status of belligerents. Besides the influence of international law systematically studied as a science, and the general growth of humaner modes of life and action, a specific cause of this improvement in the law of war is the fact that battle is now for the most part the busiaess of professional soldicrs scientifically equipped, aud accustomed to stringent discipline. For the best historical view of this interesting subject we may refer to Mr Monntague Bernard's paper "On the Growth of Laws and Usages of War," in the volume of Oxford Essays for 1856.

Tho actual laws and usages of civilized warfare can ecarcely be brought within the scope of the present article, but we may refer to a summary of them contained in the
progect of an international declaration submitted to the irussels conference of 1874. The conference did not reault in nay international convention, and England firmly repudiated portions of the declaration which appeared to be calculated to "facilitate aggressive wars, and to paralyse the patriotic efforts of an invaded people." But on the whole this document, although not acecpled into the legislation of nations, expresses their general sense on most of tho points with which it deals. It lays down rules with regard to (1) the occupation of a hostile country by military force, (2) the distinction between combetants and poncombatants, (3) the means of injuring an enemy, (4) sieges and bombardments, (5) spies, (6) prisoners of war, (7) sick and wounded, (8) private individuals and private property, (9) contributions and requiaitions, (10) fiegs of truce, (11) capitulations, (12) armistices, (13) belligerents interaed or wounded treated in nentral territory. Under the first, second, eighth, and ninth heads the effects of war are restricted to the property of the state and its recognized army, although the necessity of military organization in order to entitle combatants to the rights of war is land down too stringently, l'rivate property must bs respected, and pillage is expressly forbidden, but on the other band an army of occupation has a right to ecize all the personal property of tho state which ia likely to be of use in rar, including any kind of munitions of war although belonging to private individusls or companies. The occupying state is to consider itsolf in the light of an administrator and usufructuary of tho public buildings, de., of the hostile state. Contributions and requisitions may be imposed on the inlasitants, for which receipts must be given. Under the third bead there aro forbidden the use of poison or puisoned weapons, murder by treachery or murder of a disarmed enemy, declaration of "no quarter," projectiles causing unnecessary suffering or prohibited by the deelaration of St Petersburg 1818, abuse of the flag of truce, and unnecessary destruction of enemy's property; bnt ruses de guerre are permitted. Spies (who collect infurmation on falso protenecs or eecretly in territory occupied by the enemy) alall when captured be triod and treated accordiog to the law of the army which eaptures them. The bearer of a flag of truce is inviolable unless he abuse his pnsition, bat a conimander is not bound to receive a flag of truce. Treatment of the wounded is rogalated by tho Geneva Convention of 1864, and such modifieations thereof as may from time to time be made. The English reader will find a copy of the Brusse!s projsct in Boyd's edition of Wheaton's International Law. The Geneva Convention, to which reference is here made, was an international compact between the European states, establishing tho neutraiity of ambulances and military hoapitals, and of all persons engaged in the service thereof, as well as of inhabitants of the conntry bringing help to the wouncied. The hospitals, \&c., shall bear a distinctive lag (red cross on white ground), and badges similarly distinguished ahall be allowed for individuals entitled to tho benefits of neutrality. The St Petcrsburg declaration renoulces for the contracting parties in case of war among themselves the use of "any projectile of a welght below 400 grammes, which is either explosive or charged with fulminating or inflammable substances."

War by land is necessarily carried on within the territory of ono or other of the belligerents, and generally in the midst of surroundings devoted to the permanent works of civilization end peace Naval warfare is a duel betreen two sets of "floating fortresses," on an element which is no nation's exclusive proporty, and in no nation's continuous possossion. This is the principal reasin for the superior humanity characterizing the rulo of war on land, where the licence of primitive warfare would bo infinitely moro digastrous thats it would be at eca. Annther reasce why
the law of the sca retaing so much of its original severity is that its rules beve been devcloped under the influence of a regular court and a professional bar, and havo acquired the fixed and inelastr: character peculiar to positive law. The toleration of privateering already noticed is an example of the difference between the two syatems, and the practice of bombarding seaports to enforce contributions ie another. The liability of private property to capture is, however, the most impurtant point of difference. The public vessels of the encmy are of course the natural prey of our own. The private property of the enemy may be contained either in private vesse!s of his own or in the ships of neutral powers, and we may add for the sake of convenience a third case, where the private veseels of the enemy carry goods belonging to neutral owners. In tho last case, when the hostilo vessel has been captured, the neutral property is not affected thereby-enemy ship does not make enemy goods. In the second caso the treaty of Paris has promulgated the rule that free ship makes free goods, which may now be regarded as the establislied modern rule. In the first case ship and cargo alike are the prey of our vessels of wer. In the result, therefore, we may capture tho enemy's ships and the enemy's property on board his own ships, but we must epare nentral vessels and all the goods thercin, whether belonging to enemies or neutrals, and neutral goods when found on board the enemy's vessels. There is, however, a manife: $t$ tendency in international opinion to withdraw private vessels and private property larfully used altogether from the spluere of warlike operations. The lew of capture by sea is further considered under the heading Prize

It remains to speak of the right of neutrals, and their ubligations to the belligerents. The neutral nation is to be regarded as the friend of both belligerents, and is bound to treat both of them alike. Jurists distinguish betwcen "strict" or " ordinary " nentrality, and " imperfect " neutrality, in which certain advantages are allowed to both belligerents, or in which advantages are granted to one of the belligerents on'y under a prior treaty, which the other belligerent does not choose to conaider a casus belli. The "perpetual" meutrality of Belgium and Switzerland secured by treaties binds those states to ebstain from taking pert in any wer arising between their neighbours. The combination of several northern powers to enfurce by arms certain alleged rights of neutrals aganst the claims of belligerents in 1780 and 1800 has been termed an "armed neutrality."
Noutral etates are ontitled to prohibit all belligerent opcrations within thcir territory,-using that phrase in the cnlarged sense it bears in international law. They may prevent the passage of fleets or armies through those portions of the sea or land over which their jurisdintion extends Host: iities carried on within neutral territory are uulawful, and captures effected thereby are roid. The rule is indisputable, but its application to warfare by sea has not been freo from controverss. A capture made outside the neutral territory by the boats of a ship lying within tha neutral territory has been held to imply an illegal use of that territory for purpon:a of war. On the other hand, a captare begun outside but consummated within the neutral territory, is also, notwithstanding the theory set up by Byukerzhoek, entirely illegal. It is in fact as much the duty as the right of the neutral state to insist on these prohibitions, ns the omission to do so in any case might give an advantage to one belligerent over the other ioconsistent with true neutrality. 'The exemption of neutral property everywhere from the operation of war has been already noticed. The impartiality which it is the duty of the nentral to observe towards the helligerents has been summed up by Vattel in two propositions cited with epproval by Wheaton:-(1) that no assistance should be given to either party in is:ntters relating to war unless under some pre-existing
stipulation; ${ }^{1}$ (2) that in matters not relating to mar the neutral should not refuse to one belligerent "merely because he is at war with the other what she grants to that other." The obligation of impartiality extends to prohibiting the use of the neutral territory for the purpose of fitting out warlike expedtions, equipping ressels, and enlisting men. The right and duty of neatral nations in this respect mere first recognized and enforced by the United States, long the chief representative and champion of neutral rights. An Act of Congress passed in 1794, recnactod 1818 , makes it a.misdemeanour for "aoy person within tho jurisdiction of tho United States to augment the force of any armed ressel belonging to on fureign power at war with another power with whom they are at peace, or to prepare any military expedition against the territorics of any foreign nations with mhom they are at peace, or to hire or calist trosps or seamen for foreign military or naral servicc, or to be concerned in fitting out any ressel to cruise or commit hostilities in foreign service, \&c." The same principles inspire the English Furtign Enlistmeut Acts which hase been pronounced by the wellknown writer "Historicus" ${ }^{2}$ to be a transcript of the American law. The 59 Geo. III. c. 69 was the first Act known by this title; the statute now in force is the Forcign Enlistment Act, 1870 ( 33 \& 34 Vict. c. 90). These Acts are correctly described as municipal statutes, based indeed on interoational law, but intended for the protection of the neutral state rather than the belligerents. ${ }^{3}$ The purely international obligations of the belligerent have been recently the subject of protracted discussions between England and America, arising out of the depredatious committed by Confederate cruisers on American commerce. Tho treaty of Washington, 1871, by which all these questions were referred to arbitration, directed the arbitrator to apply to them not only the roles of the law of nations but three new rales, which England at least could not admit as being in force when the claims arose, but which she acceded to as an eridence of her desire to strengthea friendly relations with the United States. Buth parties agreed to abide by these priaciples in future, and to invite other nations to accede to them. The rules were that a neutral government is bound-(1) to use due diligence to prevent the fitting out, arming, or equip$y^{\text {ing }}$ within its jurisdiction of any vessel which it has reasonable ground to beliese is intended to cruise or to carry on war against a power with which it is at peace, and also to use like diligence to prevent the departure from its juriscliction of ady ressel intended to cruise or carry on war as above, such vessel having been adopted in whole or in part within such jarisdiction to warlike use ; (2) not to permit or suffer either belligerent to make use of its ports or waters es the base of naval operations kgainst the other, or for the purpose of resewal or angmentation of nilitary supplies or arms or the recruitment of men; and (3) to exercise dua diligence in its own ports and waters and ns to all persons within its jarisdiction, to prevent eny violation of the foregoing obligations and duties

Tuese rules, which we believe to be substantinlly just, have been unduly discredited in England, partly by the result of the arbitration, which was in favour of the United States, partly by the fact that they were from the point of viem of English opinion ex post facto rules, and that the mords defining liability ("due diligence") were vague and open to unforeseen constructions,-for

[^18]example, the construction actually adopted by the Genera tribunal that due diligeace ought to be exercised in proportion to the belligerent's risk of suffering from any failure of the neutral to fulfil his obligations ${ }^{4}$ One important principle, to some extent challenged in these controrersies, is established beyond dispute. Whatever the obligations of a neutral in any given case may be, failure to fulfil them is not excused either by defects of the municipal law or by successful evasions of that law. The neutral state ought to make its laws conformable to its international duties, and to compel its subjects to obey them. If it fails in either respect, and injury to belligerents is the consequence, it is nnswerable under the lam of nations.
So far we havo been dealing with the rights and dutics of nentral states. Neutral commerce in times of war is subject to restrictions which affect individuals rather than states, such as the rules relating to blockado and contraband of war.
Pirates and savages or uncivilized tribes have been mentioned as excluded from the benefits of international law. The municipal lew of most countrics assumes jurisdiction over tho former wherever they may be found (see Piract). With rogard to the latter, it cannot be said that civilized nations have observed any rule of law or morality whatsocrer in their dealings with them. The overflowing population of European nations has been compelled to seek an outlet in regions occupied by men in a low state of cirilization, neither capable nor desirous of making a beneficial use of them. It is not to bo pretended for a moment that the Europeans were bound to leave the continent of America to its original Indians, for eren civilized commnnities are not permitted to claim dominion over territory which they do not really occupy. But the early European settlers founded their claims on some authority, generaly that of their own sovereigns, which recognized no right whatever in the original occapants. They were described in patent deeds as "heathens and infidels," and a colour of religious duty was thus imparted to the most barefaced schemes of apoliation. Wheaton citcs the authority given by Henry VII. to Cabot and by Queen Elizabeth to Sir Humphrey Gilbert to seek out forcign and barbarous lands "not actually possessed of any Christian prince or people," and to hold, occupy, and enjoy the same. Vattel, who strongly insists upon the right of civilized people to reduce the ineffectire occupation of ssvages to the narrowest possible limits, warmly commends the conduct of William Penn and the English Quakers in purchasiog from its sarage occupants the country they wished toinhabit. The colonizing nations, says Wheaton, were agreed in one thing, viz, in "almost entirely disregarding the right of the native inhabitnats." Settlements of this kind are not now made from European countries, and public opinion would no longer sanction the pretensions on which they were bascd. But between the Eiuropean settlements already established and the native tribes by which they are surrounded the same disregard of the rights of the weaker party is only too common. So far as England is concerved, the temptations of her colonists to commit injustice in their dealings with inferior races are connterbalanced by an active public opinion at home. In the conduct of hostilities against savages, civilized troops would not be regarded as bound by the international law of war; and it is difficult to conceive of any restraint other than that of their own sense of decency and humanity. In conflicts between civilized communitics the employment of savages on either side is condemued for this very reason. In self-defence the troops opposed to them must resort to practices condemned by the opinion of the cirilized world.

[^19]The main object of this article has bect to exhibis tho law of nations as much as possible in the form of a prsitive system of rules binding on states inter se, to assimilate tho treatment of the subject to a statement of the ordinary rules of positive law. Nany topics havo therefore been omitted which are discussed at length in treatises on international law. It is not always possible to say where interational law begins and international morality ends, but it is of the highest importance to mark the distinction. The former, takeu broadly, meang the rules of conduct that the nations of the civilized morld admit and insist upon as a matter of course, and the fact that there are such rules is tho ecntral fact of the whole subject. Every addition to them is a positive good to the whole world, and such additions are for the most part to bo traced to the reasonings of private thinkers. But to treat priaciples supported only by the authority of jurists, however distinguished, as of equal ralidity with those which have been adopted by the universal practice of nations is to weaken tho ono without strengtheuing tho other. It shonld be said, moreorer, that tho systomatic study of iuteruational law with a view to its improvemont by jurists of all countries organized in sociaties like tho Institut de Drout International at once tends to maturo opinion and to give it an immediate hold ou the practice of natio:s.

Among the purely succulative questions connected with international law two deserve special notice on account of the extent to which they haro engaged the sympathies at least of the best minds ju every age. One is the project for a perpetual peace, tho other is tho noro immediately prectical proposal to reduce tho law of nations to a written code. With the former tho names of Bentham and of Kant aro associated. Dentham's plan is a congress of deputies, two from cach state, which should determino international disputes, and the decrees of which should be enforced against any state that might resist them by tho combined power of the rest. As a preliminary condition he requires the reduction of military establishments and the abandonmeut by European uations of their colonies. Kant proposes a confederation of states, all under a republican constitution, and acting in international affairs through congresses to be held from timo to time. An account of these and other projects of the same kind will be found in Wheaton's Ilistory of the Laz of Nations. Codification would effect for tho law of nations, as a wholo, what has already been done for portions of it by the St Petersburg and Geneva conventions, and cven by the treatios of Paris and Washington. All states are alike interested in ascertaining the rulcs to which they have assented in general terms. The work has already been to a groat extent performod by prirato associations, and what is wanted is tho formal ratification of their labours by the Goveruments of the world.
The following are the most anthoritative modern works on International Law:-1Ienry Wheaton's Elements of International Lave (8th American edition published in 1866 with notes by R. JI. Dana, jnn. ; an English edition appoared in 1880) ; Sir Robert Phillimoro's Comnentarics on International Law, in 4 vols (s very complete and elaborato work); Sir Travers Twiss'b Law of Nalions, 2 vols, ; and Hefter's Das Etropaische Volkerrecht der Gegenoart. To thess may be added the less important treatises of Richard Wildman, William Oke Manning, and H. W. Halleck (American). Useful elementary worka ars Chaneellor Kent's Commenlary, which las been edited in England by Dr J T. Abdy; T. D. Woolsey's Introduction to the Study of International Law; and W. E. Hall's International Lawo. The history of the law of nstions has been treated by Wheston, Ward, K. von Mohl, snd F. Lauront
( $\mathrm{E} . \mathrm{R}_{\mathrm{m}}$ )
INTERPLEADER, in English law, is the form of action used when a person js oned at law for the recovery of money or goods wherein he has no interest, and which are also claimed of him by some third party. Origiaally the only
relief available to the posscssor against such adverse claims was by means of a bill of interpleader in equity Tho Interpleader $\Lambda$ ct, 1 \& 2 Will. IV. c. 08 , caabled the defendsnt in such cases, on application to tho court, to have the origiual action atayed and converted into a trial betwoen the two claimants. The Common Law Procedure Act of 1860 further extended tho power of the common law courts in interpleader ; and the Judicature Act, 1875 , enacts that the practico and proceduro under these two statutes shall apply to all divisions of the high court of justice. Tho Judicature Act also extends the remedy of interpleader to a debtor or other person liable in respect of a dcbt alleged to be assigned, when the assignment is disputed. Interpleader is the equivalent of multiplepoinding in Scotch law.

INTESTACY. Indealing with the property of a person who dics without making a will, the law of England distinguishes sharply between his real and his personal estate. The devolution of the former is regulated by the rules of Inheritance (q.v.). The destination of the latter is marked out by tho Statuto of Distributions. The proper conditions of a testamentary disposition of property will Le found under the heading Will.

The distribution of an intestate's personal cstate is carried out under the authority of administrators, whoso duties are generally the same as those of executors under a will. Administration was until quite recently a matter cognizablo by the occlesiastical courts, and the ordidary was in fact the administrator until the passing of the 31 Edw. III. st. i. c. 11. An earlier statute (Westminster 2) directed against the abuses of the system required the ordinary, instead of applying the residue of the estate to "pious uscs," to pay tho debts of the intcstate. The Act of Edward III. went further in providing that "in easo where a man dicth intestate, the ordinaries shall depute of the nest and most lawful friends of the dead person intestate to administer his goods," with power to sue for debts due to tho deceased, and under obligation to pay debts due by him, and to answer to the ordinary like execntors in the case of testament. Administrators remained on this footing of deputies appointed by tho ordinary until the Probato Act transferred the jurisdiction in administration of the ecclesiastical courts to the new court of probato.

The courts of law having held that by the grant of administration the authority of tho ecclesiastical courts was exhausted, the administrator became entitled to tho privilege, similar to that formerly enjoyed by the ordinary, of dealing as he pleased with residue of the estate. The ncxt of kin of the same degree of relationship with the deceased were thus aggrieved by the preferenco of the administrator, and it was to remedy this grieranco that tho Statute of Distributions (22 and 23 Charles 1I. c. 10) was passed. It empowered the ordinary to tako a boud from the administrator binding him to make a fair and complete distribution of the estates among the next of kid. Such distribution is to bo in tho following manner : -one-third to the wife of the intestate, and all the residue by equal portions to and amongst the children, and their representatives if any of such children bo dead, exclusire of childrea who shall have any cetate by the settlement of the intestato, or shall be adraneed by the intestate in his lifctime by portions cqual to the shares allotted to the other children under tho distribution. If such adrancement should be less than the share of the other childreu in distribution, then it shall be made equsl thereto. But the "heir-nt-law, notwithstanding any land that he shall have by descent or otherwiso from the intestate, is to have an equal part in distribution with the rest of the children" (S 5). By Ş 6 , if there be no children nor any legal representatires of children, one ninicty of the netata
is to be allotted to the wife of the intestate, the residue "to bo distributed equally to any of the next of kindred of the intestate who are equal in degree and those who legally represent them." By \& 7 there shall "be no representation admitted among collaterals after brothers' and aisters' children; and in case there be no wife, then all the said estate to be distributed equally to and among the children ; and in case there be no child, then to the next of kindred in equal degree of or unto the intestate and their legal representatives as aforesaid, and in no other manner whatsoever." For the protection of creditors it is enacted that there shall be no distribution till a full year after the intestate's death, and if any debts should be discovered after distribution, the persons sharing the estate shall refund the amount of the samo ratably. Finally, by $\& 4$ it is provided that nothing in the Act ahall prejudice the customs of London, York, and other places having customable rules of auccesaion; but these have been since abelished.

With reference to the above rules the following points may be observed:-(1) The husband's absolute right to administer his wife's estate is not affected by the Act. This was made clear by a later Act of the same reign (29 Cbarles II. c. 3). Administration is now granted to the representatives of the husband, where he has died without taking out administration to his wife, unless it can be shown that the wife's next of kin are beneficially interested. (2) The widow, in the event of there being no children or next of kin, takes only her half. The other half goes to the crown. (3) The child or children take equally two-thirds if the widow be alive, and the whole if she be dead. If the children of the intestate be all dead, the grandchildren will take equally amongst themselves as next of kin; if there be neither child nor grandchild alive the great-grandchildren would likewise take equally as a class (per capita). But if some of the children be alive, some dead leaving issue, the children of a deceased chiid take their father's share (per stirpes). Thus, for example, the ten children of a deceased son would only take between them their father's share if any brother or eister of their father were alive; if not, they would share equally with the other grandchildren. (4) The next of kin must be ascertained according to the rules of consanguinity, which are the same in English as in the civil law. Degree is calculated from the intestate, through the common ancestor if any, to the kindred. Thus ftom son to father is one degree, to grandfather two degrees, to brother two degrees, to uncle three degrees, and so on. The statute ordains distribution to be made "to the next of kindred in equal degrees pro suo cuique jure, according to the laws in such cases and the rules and limitations hereafter set down." Equality in degrec is therefore not in all cases accompanied by equality in rights of succession. Neglecting the cases of wife and children already noticed, the father excludes all other next of kin. So would a mother, In default of a father surviving, but the Act 1 James II. c. 17 enacted that in such a case the brothers and sisters of the intestate should ahare equally with the mother. The language both of this and of the principal statute is very inapt, and has given rise to complicated questions of interpretation. In the absence of brothers or sisters and their representatives, the mother in tho case aupposed would take the whole. Mothers-in-law and stepmothers are not within the rules of consanguinity. As between a brother and a grandfather who are both in the second degree, preference is given to the brother; but a grandfather, being in the second degree, will exclude an uncle, who is in the third. An uncle and a nephew, both being in the third degree, take together. Brothers or aisters of the half blood take equally with brothers and sisters of the whole blood. The rule which prohibita
representations after brothers' and sisters' children would, in as case where the nest of kin were uncles or nephews, wholly exclude the children of a deceased uncle or nephew. Also, as between the son of a brother and the grandson of a brother, the latter would not be admitted by representation. Where a brother and the children of a deceased brother are the nest of kin, they will take per stirpes, i.e., the brother will take one half, and the children of the other brother will take the other half between them. When the next of kin are all children of the deceased brothers or sisters, they will take equally per capita. Subject to these modifications, the personal estate will be divided equally among the next of kin of equal degree, e.g., great-grandfathers would share with uncles or aunts, as being in the third degree. Failing next of kin, under these rules, the estate goes to the crown as ultimus heres, a result which is more likely to happen in the case of illegitimate persons than in any other.

Persoual or movable property takes its legal character from the domicile of the owner, and the distribution of an intestate's goods is therefore regulated by the law of the country in which the intestate was domiciled. A domiciled Scotchman, for example, dies intestate in England, leaving personal property in England; the administrator appointed by the court of probate will be bound to distribute the estate according to the Scotch rules of succession.
In the law of Scotland the free movable estate of the intestate is divided amongst the nearest of kin, the full blood excluding the half blood, and neither mother nor maternal relations being originally admitted. The heir of the heritable property if one of the next of kin mnst collate with the nest of kin if he wishes to share in the movables. Proximity of kin is reckoned in the same order as in the case of inheritauce. The Intestate Movable Succession Act, J855, among other changes, allows the issue of a predeceasing next of kin to come in the place of their parent in succession to an intestate, gives the father of an intestate dying without issne onehalf of the movable estate in preference to brothers and sisters, and to the mother if the father be dead a similar preference to the extent of one-third, and admits brothers and sisters uterine in the absence of brothers and sisters german or consanguinean.
In the United States the English Statute of Distribution has been taken as the basis of the lav for the distribution of personal property in intestacy, and its principles have been applied to real property also. "In a majority of the States the descent of real aud personal property is to the same persons and in the same proportions, and the regulation is the same in substauce as the English Statute of Distribution. In Georgia the real and personal estato of the intestate is considered as altogether of the same nature and upon the same footing. : . . The English Statute of Distribution, being founded on justice and on the wisdom of ages, was well selected as the most suitable and judicious basis on which to establish our American law of descent and distribution." See Ingeritance.
(E. R.)

INVERARAY, a royal, parliamentary, and municipal burgh of Scotland, tha county town of Argyllshire, is situated at the lower end of a small bay, where the river Aray falls into the north-western waters of Loch Fyne, 40 miles north-west of Glasgow. The town is small, consisting of one street running east and west, and a row of houses facing the bay. The county buildings and courthouse are handsome edifices. Near the church stands a small obelisk in memory of certain members of the clan Campbell who were executed on the epot in 1685 for preaching against Popery. The ancient market-cross, supposed to have been brought from Iona, is a fine apecimen of the Scottish aculptured stones. The chief industry of Inveraray is the herring-fishery, the berring of Loch Fyne being celebrated for their excellence. To the fishing "district" of Inveraray there belonged in 1879690 boate, 1647 fishermen and boys, and fishing-gear to the value of $£ 31,592$. In the district, or in boats fishing off its coast, 33,837 barrels of herring and 86 cwt . of cod and ling were cured in 1879. The town originally stood on the north side of the bay, clustering round the ancient baronial hold, attributed to Colin the Singular, who flourished
at the end of tho 14th century but it mas removed to its present site in the middlo of the 18th century. In veroray was erected into a burgh of barosy in 1472; and Charles I., while a prisoner in Carisbrook Castle, raised it to a royal burgh in 1648 . It is governed by a provest and council. Much has been done for Inveraray by the ducal house of Argyll, whoso seat, Inveraray Castle, is a quarter of a mile to the north. This handsome square edifice, built betricen 1744 and 1761 and restored 1879-80, consists of two stories and a sunk floor, with round overtoppiag towers at the four corners. Many interesting and valuable relics were destroyed by a fire in 1877. Tho population of the royal burgh in 1871 was 984 , and in 1881 it was 939.

INVERNESS, a maritime county of Scotland, is situated as to its maialand portion between $56^{\circ} 38^{\prime}$ and $57^{\circ} 36^{\prime} \mathrm{N}$. lat. and $3^{\circ} 27^{\prime}$ and $5^{\circ} 54^{\prime} \mathrm{W}$. long., and is bounded on the N. by Ross, N.E. by Nairn and Elgin, E. by Banff and Aberdeen, S.E. by Perthshire, S. by Argyll, and W. by the Atlantic. It measures 85 miles from north-west to south-east and 55 miles from north-cast to south-mest. The total area is $2,723,840$ acres or 4256 square miles. The mainland portion has an area of 1,947,520 imperial seres or 3043 squaro miles, of which 86,400 acres or 135 square miles aro under water. The arca of the islands is 776,320 acres or 1213 square miles, of which the area under water is 39.040 acres or 61 squere miles.
The surface of the county is very varied, consisting of rages of lefty mountains alteraating with decp narrow valleys, the beds of numerous lakes and rivers. Its exterior outline is very irregular. On the north-east a narrow tract runs out betweea Nairnshire and the Moray Firth. Further to the south-east a portion of it was detached till 1870, when by Act 33 \& 34 Vict. c. 16 this and a similarly detached portion of Elgin were interchanged. Argyllshire penetrates it from the south-west, and Ross-shire from the north-west, while the western coast is indented by Lochs Moidart, Aylort, Nevis, Hourn, and other arms of the sea. Both the mainland and island portions abound in grand and picturesque sceucry. The islands in the courty are those of the Outer Hebrides (excluding Lewis, which belongs to Ross-shire, but ineluding Harris), and Skye, Raasay, Rona, Sealpa, Eigg, \&c. (see Hebrides). The maioland portion is divided into two aearly equal parts by the valley of Glenmore, or the Great Glen, which crosses it from the south-west to the north-east. This glen is now traversed by the Caledrinian Canal, which, begun in 1803 and finally completed in $18 \pm 7$, at a total cost of $£ 1,300,000$, forms a liae of inland navigation between the east and west seas, from the Moray Firth on the north-ast to Loch Linnhe on the aouth-west. It has a length of $60 \frac{1}{2}$ miles, including about 37 miles of lakes, namely, Loch Ness with a leogth of 23 miles, Loch Oick of 4, and Loch Lochy of 10. On each side of this ralley there are numerous gleas and straths, separated by mountain ridges, and displaying, with their lakes and rive: , a great variety of beautiful scenery. The western half of the county is the more wild and mountsinous. Its principal dirisions are Moidart, Arisaig, Morar, Knoidart, and Glenelg, with the glens or ralleys of Glengarry, Glenmoriston, Glenurquhart, aad Strathglass. Ameng the numerous lakes in this portion of the county are Loch Shiel bordering on Argyll, Loch Arkaig, Loch Morar, Loch Qunich, and Loch Garry. The eastern half of the county comprises tho exteasive district of Badanoch, sonth-west of which lies Lochaber, and to the oorth the Aird The principal valleys are Glenroy, Glen Spean, Strathspey, Stratherrick. Strathdearn. and Strathwairn; and Looch Ericlit on tha borders of Perthshire, Locb

Treig, Loch Laggan, Loch Inch, and Loch Ouchan are among the largest lakes. The greater part of the connty is occupied by monotains, many of which are over 3000 feet in height, the bighest summits being Ben Nevis, 4406 feet, and Cairngorm, which is partly in Panffshire, 4095 feet. The priacipal rivers are the Spey, the Findhorn, and the Nairn, which now io a north-easterly direction into the Moray Firth ; the Ness, which issuing from Loch Ness flows north-eastwards, passing through the town of Inverness, and falls into the Moray Firth after a course of 6 miles; the Lochy, which ©ows sonthwestwards from Loch Lochy, and after a course of 10 niles falls iato Loch Eil near Fort William; and the Beauly in the north of the cousty, which, ofter being joined by tho Glass and two emaller streame, falls into the Beauly Firth. The amall river Foyers, which flowa northwards into Loch Ness, forms near the loch two beautiful falls, the one 30 and the other 90 feet ia height.

Like tho greater part of the Highlands of Scotland, Iover-ness-shire rests on the Old Laurentian gneiss. The Old Red conglomerate is found in Glenmore and along the sea-coast. Granite, gaiss, limestonc, slate, marble, and brick-clay abound in many parts. The general direction of the rocks is from south-west to north-east. The upper part of Ben Nevis is composed of beautiful porphyry. Lead has been found on Ben Nevis and in Glengarry, but is not worked. Silver and iron ore have also been met with in small quantities. The want of coai renders the limestone of littlo velue. On account of the irregular sarface the climate of Inverness-shire is very diversified, and in many parts it is very unfavourable for the prosecution of agriculture.

According to the agricultural returns for 1880, the total area of arable land was 126,306 acres, or $4 \cdot 6$ per cent. ( $4 \cdot 2$ in 1870), of which 39,584 , or 1.5 per cent. ( 1.4 in 1870), were under corn craps, 19,513 , or $0 \cdot 7$ per cent. $(0 \cdot 7$ also in $18 \% 0$ ), under green crops, 27,155 , or 1.0 per cent. ( 0.9 in 1870 ), under rotation grasses, 39,140 , or 1.4 per cent. ( 1.2 in 1870), under permaneat pasture, and 214 fallow. There were 160,656 acres under wood. Withia the last twenty-fivo jeara great progress has hecn made in the reclamation of waste land, the aralle land in 1855 extending only to 42,030 acres. There are neerly 300,000 acres of deer forests, and about $1,700,000$ of heath land, ono half of which affords pasturage for ahecp, the other half being of no valuo except for grouse shooting. From the trees found in great numbers in the peat-liogs of the county it would appear to havo been at an carly perivd thickly covered with wood. Strathspey is still celebrated for its great forests; and the natural woods on Loch Arkaig, in Glengarry, Glenmoriston, Strathglass, Strathfarrar, and at tho head of Loch Shiel are olso very extensive. The forests consist chiefly of oak, fir, birch, ash, mountain ash, holly, elm, hazel, and Scotch poplar. There are also extensive plantations of larch, spruce, silver fir, beech, and plane. Part of the great Caledonian forest extends for several miles near the Perthshire boundary: The most uoproductive portion of the cuunty is that to the north-west of the Caledonian Canal, although it includes sereral patches of highly cultivated land. In the low districts surrounding the county town the soil and climate are both excellent, and good crops of all kinds aro raised, which are not much later in reaching maturity than in the earlier districts of Scotland. The soil of the Badenoch and Laggan districts is geacrally good, but the climate is very uncertain, and much injury is often caused by early frosts. In many districts the grain in late seasons never reaches full maturity. In the whole of the Westera Isles the soil is generally poor, and the moist climate readers it very difficult to secure the crops in good condition

The number of holdinge in Junc 1850 was 0142. Of these there were 5010 of 50 acres and under, with a total extent of 47,772 seres; 248 were between 50 and 100 acres, total 17,407 acres; 237 between 100 and 300 acres, total 39,746 acres; 30 between 300 and 500 acres, total 11,408 acres; 9 between 500 and 1000 neres, total co29 acres; and 2 abore 1000 acres, total extent 4057 acres. Considerable enterprise has been shown in many districts in the improvement of land, and on the larger farms tlie best modern implements of husbandry are in use. The crofter system has very much decreased on the mainland, and somo of the crofters now have leases of five, ten, or fourteen years, and have largely increased their cultivated holdings by reclamstion. On the larger farms a ninetecn yenrs' lease is almost universal, and a five-shift course of cropping is the most common. Largo numbers of admirable farm steadings have been erected within late years, and considerable progress has been made in the construction of suitable cottages for marricd servants. The acreage under wheat has heen decreasing very much within late years: the area somn in 1878 was 352 acres, in 1879 only 82 , and in 1580 146, while in 1855 it was 1539 acres. The best quality raiser has alwsys been that of the Aird and Bcauly districts. Barkey and bere were grewn on 7855 acres in 1550 instead of 2220 in 1855. Much good barley is produced in the middle districts, such as Strathspey, Strathmairn, Strathglass, and Glenurquhart. Bero is grown mostly in the late districts and in the Western Isles. Most of the barley is manufactured into whisky in the county. Oats occupy more than threc-fourths of the area under grain, $-30,714$ neres in 1880, instead of 13,704 ia 1855. A considcrable portion of this crop is of a light and inferior quality, the best being that producel on heavy clay land. There is a considerable area under rye, 814 acres in 1850 as compared with 125 in 1855 . It is grown chiefly on the sandy hills south and east of Inverness. Under beans and pease thero were in 1880 only 13 and 35 acres respectively. The extent under turnips and Swedes in 1880 was 11,084 acres, the proportion under Swedes heing about one-sixth. Artificial manure is extensively used for the turnip crop, and on many soils the yield is rery heavy. Potatoes were grown on 8252 acres io 1 SSO. The dry soil in masy parts of the country izwell adapted for this crop, and ou the more extensive farms they often constitute a large item in the farmer's profits.

The number of cattle in 1980 was 51,287 (24,061 in 1855), or an arcrage of 40.5 to every hundred acres under cultivation, the arerage for Sootland being $23^{\circ} 2$, and that for the United Kingdom 20.7. Of these the number of cows and heifers in milk or in calf was 22,208 , and the number under two years of age 21,673 . Tho principal breed is the Highland, the largest and best herds of which are in the Western Isles. There are a few of the polled and shorthorn breeds, and Ayrshire cows hare in many places been introduced for dairy purposes. Crosses of an indefinite description are numerous in the lowlands, but in many places their quality has been improved by the use of polled or shorthorn bulls. The number of horses in 1880 was 8938 ( 3485 in 1855), or $7 \cdot 0$ to every hundred acres under cultivation, the proportion for Scotland end also for the United lingdom being 4. . Large numbers of Highland ponies are raised on the hill farms. The breed of agricultural horses, which in 1880 numbered 6758 , has been much improved by the introduction of Clydesdale stallions. The sheep numbered 711,910 in $1880(567,094$ in 1855), or 563.7 to every hundred acres under cultivation, the proportion for Scotland being $149 \cdot 3$ and for the United Kingdom $63 \cdot 5$. The majority are either Cheviots or blackfaced, of which the numbers are about equal, Cheviats baving been for some time on the increase. Leicesters and half-brecds are kept in several of the lower districts of the country. The number of pigs in 1880 was 2897 (1667 in 1855), an average of 2.3 to every hundred ncres under cultivation, the avcrage for Scotland being 2.6 and that for the United Kiagdom 6.0 . Not much attontion is paid to the character of the breed, especlally by the crofters, who rear this atock chiefly for domestic consumption.

According to the Rcturns of Owners of Lands and Heritagcs, 1872-73, the land was divided among 1867 proprictors ; ita gross annual value was $£ 361,848,5$ s, and the average value of the whole $2 \mathrm{~s} .9 \frac{1}{2}$ d. per acre. Of the ownere $83 \frac{1}{2}$ per cent. possessed less than 1 acre. There were no fewer than thirty proprietors owning more than 20,000 acres, while ninetcen possessed upwards of 50,000 acres each, and an aggregate of nearly 1,900,000 acres-riz., Lord Lovat, 1011,57!; Earl of Seafield, 160,224; Mecleod of Macleod, 141,679; Evan Baillie, 141,148; Lord Macdenald, 129,919; The Mackintosh, 124,181; Donald Cameron of Lochiel, 109,574; Sir G. Macplecrson Grant, 103,372; Edward Ellice, 99,545 ; The Chishelm, 94,325 ; John Gerdon of Clung, 84, 404; Sir Jeln P. Orde, 81,099; Trustees of J. M. Grant, 74,C46; Mre Campbell, 74,000; Colonel Geerge G. Walker, 70,940; Sir John W. Ramsden, 60,400; Earl of Dunmoro, 60,000; James Baird, 60,000; Edward H. Scott, 59,123.

Salmon yield a considerablo rent on the rivers Lochy, Beauly, and Ness, and are found also in other streams and in several of the lochs. Red and roo deer, the alpine and common bare, black game and ptarmigan, grouse, partridges,
and pheasants tenant the moors and woodlands. Foses and wild cats are found, and otters are tc be met with in the lakes and rivers. There are also cagles, hawks, and owls, and great numbers of waterfowl, particularly swans, resort to Loch Inch and tho other lakes of Badenoch.

Tho manufactures of the county are unimportant. At Inverness thero aro two woollen manufactories, two breweries, and a distillery. The principal distilleries are Ben Neris distillery near Fort William, Ord distillery near Beauly, Carbost distillery in Skye, and two in the neighbuurhood of Kingussio. There are flour mills in various parts of tho county, and artificial manure is manufactured ai Kirkton near Inverness.

The Highland Railway traverses tho eastern corner of the county, and enters it again near Campbeltown, skirting its northern shore by Inverness and Beauly.

The only royal burgh is Inverness, the county town. The principal villages are Beauly (population 995), with some sbipping trado; Campbcltown (83l), irequented as a bathing-place, and possessing a chalybeate spring; Fort William (1562), near Ben Nevis, with herring and salmon fisheries; Kingussie (645) ; and Portree (893), in the Isle of Skye, having considerable export trade in cattle, sheep, and fish. The population of the county, which was S8,261 in 1S61,-and 87,531 in 1871, was found in 1881 to be 20,414 ( 43,785 males and 46,629 females). The maximum population was reached in 1841, when it was 97,799. In 1801 it was 72,672. The county returns ono member of parliament; and the burgh of Inverness unites with three others in returning a second.

At an early period Inverness was included in the kingdom of the Northern Picts, its mainland portion forming part of the provinces of Moravie and Arguthecla. The lattcr province with the islands subsequently became the possession of the Norwegians, but was afterwards known as Ergadia, and was divided into three portions, Elgadia Borcalis, Ergadia que ad Moraviam pertinet, and Ergadia quie ad Scetiam pertinet. For seme time the capital of the Pictish kings was at Inverness in Moravia. The province was for a considerable period ruled by the mormaers of Moray, one of whom was the wall-known Macbeth. The last of these mormaers was defeated by David I. Early in the 13tlı century the province, which up to that time had been included under one sherifflon, was divided into the sheriffoms of Inverness, Elgin, and Nairn.

Among the antiquarian remains of Inverness-shire ore a large number of the so-called Druidical circlea, especially in the northern part of the county. At Inshes, 2 miles from Inverness, there aro remarkable cromlechs; and at Clava near Culloden there are large remains of ald chambered sepulchres. Numerous traces exist of ancient pit dwellings similar to those of the Picts but of inferior masonry, and there are remains of crannogs or old lake dwellings at the Loch of the Clans and Loch Beauly. Two examples of the old Pictish towers still exist at Glenelg in a state of almost perfect preservation, and there are others in Glenmore and elsewhere. Among the vitrified forts the principal are those on the hill of Craig Phadraig, with ten others stretching into the interior; Dundbhairdghall on Ben Nevis; and Dun Fhion or Fingal's fert on the top of a conical hill near the river Beauly. The principal examples of other ancient fortresses are Castle Spynie, an extensive ruin on a bill about 700 feet above the plain and 2 miles east from the church of Beauly, and the remains of inassive fortifications on the summit of a steep bill in the parish of Laggan. Among the old cestles may bo mentioned Urquhart castle, besieged and taken by the officers of Edward I. in 1303, and Inverlochy castle near Fort William. The county formerly contained three military forts. Of these Fort George, on the Moray Firth, 12 miles east of Iuverness, built in 1747-67, at a cost of $£ 160,000$ is now used only as barracks; Fort Augustus, at the west end of Loch Ness, originally erected in 1730 , and rebuilt after having been demelished by the rebels in 1745, is now almost ohliteratod, a polatial Benedictine monastery beving been erected on its site; Fort William, on Loch Eil, built in the reign of William IIl., remains in good prescrvation, but is inhabited by civilians. On Culloden Door te the eastward of Inveruess was fought the battlo (April 10, 1746) which closed the rebellion of 1745-46.

InVERNESS, a royal, parliameatary, and municipal burgh of Scotland, the capital of the above county, is fuely aituated at the northern end of Clenmore, on both sidea of the river Ness. about hilf a mile from its mouth, and
on the Highland Railway, 144 miles north-north-west of Perth, and 109 west-north-west from Aberdeen. It is built principally on the right bank of the river, which is crossed by a suspension bridge, a mooden bridge, and a railway bridge of stone. Though very ancient, the town presents quite a modern apprarance, and possesses widp nod handsume strects, and beautiful suburbs with numerons fine villas. Lately great improsements have taken place, several new streets having been laid out within a recent perind. On an eminence to the south-west of the town stood an ancient castlo in which Macbeth is said to have murdered Duncan. This was razed to the gronnd by Malcolm Caumore, who crected another on an eminence overhanging the town on tho south. The original castle was a royal fortress, and that erected by Malcolm continued to be so till its destruction in 1746. Its site is now occupied by a castellated structure erected in 1835, and comprising the court-house, county buildings, and jail. At the northern extremity of tho town Cronswell erected a fort capable of accommodating a thousand men ; this was demolished at the Restoration, but a considerable part of the ramparts still remains. In the centre of the town is the town-hall, completed in 1850, in froat of which is a fountain so constructed as to contain the lozenge-shaped stone called Clach-na-Cudain, or "Stone of the Tub," from its having scrved as a resting-place for women in carrying water from the river. It was regarded as the palladiom of the town, and is said to have been carefully preserved after the town was burned by Donald of tho Isles. Tho spire of tho old jail, which is of fino proportions, now serves as a belfry for the town clock. In the tower there is a slight twist caused by a shock of carthquake in 1816. The other principal buildings are the episcopal cathedral of St Andrew in the Deeorated Gothic style, erected in 1866, and comprisiog nave, side aislcs, transepts, and apsidal chancel ; the academy, incorporated by royal cbarter in 1792 , endowed originally with $£ 20,000$, to which in 1803 Tras addled $£ 25,000$ left by Captain W. Jackintosh for the education of boys of certain familics of that name; the collegiate school, tho high school, the school of science and art, the new market buildings, erected in 1871 at a cost of $£ 3100$, the northern infirmary, and (outside the burgh) the new depot for soidiers at Millbura. The cemetery is finely situated on a hill south-west of the town, and about a mile and a half west of the town is the lanatic asglum, erected in 1864 . On Craig Phadraig hill, about a mile west of the town, there is a vitrified fort supposed to have beea the residence of the Pictish kings. The manufecturing industries are not extensive; hut thero are iron-works, brewerics, tanaeries, woollea factories, and saw-mills. The harbour affords good accommodation for ressels, and there is considerable trado with Aberdeen, Leith, sud London on the east coast, and by means of tho Caledonian Canal with Liverpool, Glasgow, and Ireland. Shipbuilding is also carried on. Tho exports aro chicfly sheep, wool, and agricultural produce, and the imports coal and provisions. In 1879 the namber of vessels that entered the harbour was 2850 , with a total burthen of 300,121 tons, while 2788 cleared, of 304,302 tons burthen. The population of the parliamentary burgh in the ten years 1861-71 increased from 12,509 to 14,466, and in 1881 it numbered 17,366 . Invorness unites with the burghs of Forres, Fortrose, and Nairu ia returning a member to Parlianeat.
laverncss is of great antiquity, but the exact date of its origin is unknown. At an eariy pariod it was incorporated as a town, and it was one of the Pictish capitals. In 1233 an abbey of the Dominicana was foonded there by Alexander III. From William the Lion the town received four chartera, una of which ereated it a royal burgh. In 1411 it was burned by Dovald of the Isles on his way to E н battlo of Jus aw. Tho town was visitcd in 1427 by James
I., who held a parliament withlo its walle, and in 1562 it was nisited by Queen Mary, who, being refused admission into the castle, cansed it to be taken and the governor hanged. During the civil wara the castlo was repeatedly taken and occupied by the rival forces; and iv 1746 it was blown up by the troops of Prince Charles Stuart. Sce Invernessiana, by Cliarles Fraser Mackintosh, $180^{\circ}$.

INVESTITURE, in feudal plurascologs, means the act of giving corporal possession of a manor or ollice,-an act which was usually conjoined with some significant ceremonial, such as the delvery of a branch, a banner, or some other a!propriate symbol of the thing conveged. Investiture with staff and ring was during and after the 11th century the name given to the ceremony by which ecelesiastical dignitaries were admitted by the civil pormer to possession of the temporalities of their office. The word investituro (from "vestire," to put in possession; sce Ducange) is later than the 9 th century ; the thing itself is an outcome of the feudal system. Under the Frankish monarchy the idea came very early into voguo that the right of nominating bishops lay with the sovercign,-an idea that gained currency all the more widely, especially in Germany, as the territorial and temporal character of the bishoprics and abbacies, with their various immunities and privileges of coinage, toll, market, and the like, gradually came into promincnce, and their spiritual nature and functions were proportionslly obscured. It was indeed but logical that ccclesiastics, so far as they were the holders of lands, should not be exempted from the ordinary obligations of feudstories to their suzerain; nor was this viow seriously disputed ubtil after the middle of the 11th century, when the riews of Hildebrand (afterwards l'upe Gregory VII.), who aimed at asserting the absolute frecdom of the church from all secular control, began to prevail at Rome. Thus a Roman synod in 1063 Lorbade all clergymen from accepting churches at the hands of laymen ; and in 1068 a direct collision took place at Milan between the German court, which had invested a bishop in the usnal way, and the populace, who under papal infuence insisted on the appointment of one who had bece canonically elected in accordance with the views of the reforming church party. In 1075 (the second jear of his pontificate) Gregory VII. in a council beld at Rome (Labbé, Conc., voL. xii., ed. 1730) in the most stringent terms deposed every bishop, abbot, or inferior ecclesiastic who should receive investiture from any lay person, interdicted any one who should be guilty of rabclition from all communion in the fasour of St l'cter and from all fellowship with the church, and imposed a similar sentence on any emperor, dukc, marguis, count, or other sccular person who should yresume to grant euch insestiture of bishopric or inferior dignity: The confict between the empire and the Roman Sce, whicl began with this decree, was carricd on with rarying success throughout the whole of that pontificate, and was continucd by Gregory's successors, with more than one unsuccessful effort at an adjustment, until in the concorlat of Worms (1122) it was agrecd between Heary V. and Calixtus II., on the one hand, that tho emperor should surrender to the church the right of investituro by the ring and the pastoral staff, grant to the clergy throughout the empire the right of freo olection, and restore the possessions and fendal sovereignties which had been seized during the wars in his father's tinue and his own; while, on the other hand, it was conceded by the pope that all elections of bishops and abbots should take placo in the prescace of the emperor or his commissioners, and that every bishop elect in Germany should receive, by the touch of the sceptre, all the tempora! rights, principalitics. and possessior, of the see, excepting those which were beld immediately of Rome. It was also stipulated that in all other parts of the empire (Italy and Burgundy) the royaltics should be granteu to the freely clected bishop within six monthe after consecration. Later,
the imperial control over the election of bishops in Germany came to be in practice moch curtailed, partly by the tacitly changed relations between the enipire and its foudatories, partly by explicit concessions wrung at various times from individual emperors (Otto IV. in 1209, Frederick II. in 1213); but the principles of the concordat of Worms continued theoretically to regulate the tenure of bishoprics and abbacies until the dissolution of the empire in 1806.

The question of investutures never essumed an sspect of first rate inportanca in France, partly because the bishoprica there partook less than in Germany of the mature of necular priacipalities, partly because at an early period in tho dispute the sovereigns roluatarily yietded the leading claima of the church party. In England au arrangenent was come to as early aa 1105 between Pascal II. and Henry l., in virtue of which the king gave up the right to invest will staff and ring, but retained tha right to nomiaate his bishopg and to exact from thom the osth of allegiance. A certain freedom ol election, aolaewhat aimitar to that which atill oxists (but see Bentor), was first conceded uoder Stophen, and coafiriaed by John in 1215.

IO is the beroine of a legend associated with the cultus of Hera, both in Argos and in Eubœea. In Argos the great temple of Hera was situated on a hill called Eubœa, on the road from Myceuæ to the city of Argos; while in Euboa the legend was associated with the town of Argoura. The identity of osmes shows that the legend dates from a very ancient period of the worship; and as, in accordance with the universal rule in such logeads, Io is only a form of the goddess, $i^{2}$ is highly probable that she represents an older stage of the cultus than the better known Hera. Her transformstion into a cow is clearly a relic of the primitive time when the goddess was actually worshipped under the symbol of a com, the fertile mother, united with the male deity in the iepòs yápos which was anoually celebrated at Árgos (see Hera).

Even in the simplest form in which we know it, the legend bas beon much transformed by poetic fancy. As a leroice united with the country from immemorial time, Io is called daughter of Inachus, the river of Argos and its oldest king, or of Iasus, from whom comes the epithet "laqov Apyos. As associated with the oldest worship of Hera, she is called the daughter of Peiras, who made the first image of the goddess out of a pear tree at Tiryas; and Io Callithyia is, by a commor device in such legends, the first priestess of the goddess. Zeus fcll iu love with her, and she was transformed into a white cow cither by Zeus, to hide her from the rage of Hera, or by the jealous goddess herself. When Io and Hera had once been made into distinct personalities, such tales easily arose to explain the relation between them. Hera then insisted on getting this con from Zeus, and set Argus Panoptes with his thousand eyes to watch her. Io is almost universally understood to be the moon, and Argus the star-studded nightly heaven. Argus tied the curv to the olive tree shown in the sacred grove on Mount Euboee, or according to the poots pastured her in the fertile meadows of Lerna or Nemea. Zeus now aends his mossenger Hermes, who lulis Argos to sleep with his magic wand, and slays him with the ssme curved sword, harpe, with which afterwards Porseus, the light-hero, slew the Gorgon, the power of darkness. According to nuother acconnt Argus, the darkness, is slain by a stone thrown by Hermes, i.e., by the rising sun, whose oudden appearance is frequently spoken of as the throwing of a stone (Kuhn, Eutwichl. d. Mythol.). Maddened by a gadfly, Io wanders over many lands till st last sho comes to Egypt, where she regains human form and becomes the mother of Epaphus Opinions differ much as to the interpretation of this part of the tale. It is net probable that both Zeus and Hermes figured in the original legend : and the end has certainly beed adapted so as to bring Greece and Egypt into connexion, and dates therefore from the time when ibtercourse
between them became frequent and much influence was exerted by Egyptian religion on Greek thought, i.e., the 7th century b.c. How far Oriental influence had affected the cultus at the period to which the origin of the legend belongs is doubtful; Preller compares the Phoenician conception of Astarte as a wandering cow. In Inter time Isis, who was conceived as horned (Herod. ii. 41), was connected with Io. The legend of Io was a favourite sulject among Greek painters, sod many representations are preserved ou rases snd in wall paintings (see Overbeck, Kunstmyth. d. Zeus, 465).

Sea the works qnoted under Hermes; and against the explanation of Io as the mooa aee Plew ia N. Jahrbb., 1870 and 1873.

IODINE, thus מamed on account of the violet colour of its vapour (ioctoj's, violet-coloured), one of the so-called anlogen elements, hes alieady been partially described (seo Chemistry, vol. v. pp. 490-498).

Iodides accur in minute quantity in most mineral patere and in sea wster. The ashcs of many marine alge are rich in them; and formerly iodino was chiefly extracted from kelp or varec, the ashes of sea-weed, by distilling the mother liquor remaining after the separation of tho less soluble salts by crystallization with manganese clioxide and sulphuric acid. Of late fears, however, large quantities of iodine have been obtained from crude Chili saltpetre by a similar rrocess.

The chief use of iodine is in the preparation of methyliodide, a substance employed in the manufacture of certoin of the so-cslled aniline dyes. In medicine it is frequently applied externally as an irritant. Potassium iodide is also an important medicinal agent; and iodoform, $\mathrm{CHI}_{3}$, a substance prepared by acting on alcohol with iodine in presence of alkali, has latterly been introduced as an agent for external application in certain diseases. Several iod.les, especially ammonium, cadmium, and potassium iodide, are largely employed in photography.

Recent investigations have disclosed a number of most remarkable facts regarding the behaviour of iodiae, and the allied elements bromine and chloriae, which merit a brief description bere. Free chlorine, bromine, and iodine are respectively represented by the formulx $\mathrm{Cl}_{2}, \mathrm{Br}_{2}$, and $\mathrm{I}_{2}$; that is to say, their molecules are "diatomic," each consisting of two atoms (comp. vol. 7 . pp. 467-472). On the other band, the moleculcs of which sulphur rapour nt a temperature of about $500^{\circ} \mathrm{C}$. cousists are hexatomic, as expressed by the formula $S_{6}$; but on raising the temperature these molecales undergo simplification, so that at temperatures above $800^{\circ}$ the vapour appears to consist entirely of diatomic molecules such as are indicated by the formula $S_{2}$. It would seem that tho halogens undergo a similar melecular simplification when heated.

Having devised a method of extreme simplicity for the determination of vapour density, V. Meyer was led in the summer of 1879 to determine the density of a number of elementary bodies at much higher temperatures than had previously beea employed, and among others chlorine was examined. He was then led (in conjunction with C . Meyer) to the discovery that at bigh temperatures this gas has a very much lower density than corresponds to the formula $\mathrm{Cl}_{2}$ (Berichte der deutschen chemischen Gesellschaf zu Serlin, 1879, p. 1430 ; comp. ibid., 1880, p. 1172 ). Subsequently he extended his obserrations to bromine and iodine (ibid., 1880, p. 394), and with similar results. Meicr and Crafts took up the subject with the object of rerifying V. Meyer's statements (ilid., 18ヶ0, r. 851); they introduced several refinements in the method of operating, and determined the temperatures at which the experiments were made more accurately; in the main, however, thcir observations with iodine were confirmatory of V. Meyer's. V. Neyer's original results, and those of Meier and Crafts,
are arranged in the following table, where the numbers in the column beaded $\frac{D^{\prime}}{D}$ indicate the rstio between the observed deusity and the theoretical density on the sir scalo corresponding to the formula $I_{2}(8 \cdot 79)$.

| V. Meycr. |  |  | Mcier and Crafls. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature. | Densly. | D | Temperature. | Denalty. | $\frac{1 \%}{1}$ |
|  | $\begin{aligned} & 8 \cdot 89,8 \cdot 83,8 \cdot 84,885 \\ & 867,8 \cdot 74,8 \cdot 71 \end{aligned}$ | 39 | $\begin{gathered} 445^{\circ} \\ 677^{\circ}, 682^{\circ} \end{gathered}$ | $8 \cdot 70,8 \cdot 788.75$ $8 \cdot 06,8 \cdot 58$ |  |
|  |  |  | $757^{\circ} .770^{\circ}, 765^{\circ}$ | 8.05, 8.28 | $0 \cdot 04$ |
| 849\% | 0.69, 6.50 .6 .80 | 7.77 |  | S.04, 811 7.18, $7 \cdot 02,8.83$ | .02 |
| 10\% ${ }^{\circ}$ | 5.75, 8.74 | $\cdot 65$ |  | $7 \cdot 18,7 \cdot 02,8 \cdot 88$ $6.07,5 \cdot 57$ | -81 |
| $1570^{\circ}$ | $5 . C 7,6 C 0,8.71,8.81$ | 65 | $1390^{\circ}$ | 6.33, 5.31 | 60 |

Meicr and Cralts were of opinion that the highest temperature they employed was probably as high as that estimated by V. Meyer at $1570^{\circ}$, and the latter chemist subsequently acknowledged the justice of their criticism of his determinations of temperaturc, which were weducted by a calorimetric method, whereas Mcier and Crafts employed an sir thermometer. V. Meyer has since extended his observations to a still higher temperature, and hes obtained the values $4.53,4.55,4.57$, which are not far remored from the theorctical value 4.39 , corresponding to the formula I for the iodine molecule (op. cit., 1880, p. 1010).

An important series of observations by Meier and Crafts (Comptes Fendus, xcii. 39) on the density of iodine at rarious tenperatures under various pressures show that at temperature below $700^{\circ}$ and pressures below atmospheric prcssure the density is constant, and corresponds to tho formula $I_{2}$, and that the density diminishes more sapidly trith rise of temperature.

From the carlier results obtained by Meier and Crafts, A. Saumsna has calculated the rate of dissociation of iodine, on the assumption that the decomposition is expressed by the equation $\mathrm{F}_{2}=\mathrm{I}+\mathrm{I}$, and has shown that it is in accordance with the general lsw of dissocistion Aeduced from the dynamical theory of gases. He points out as especially remarbable that dissocistion probsbly extends orer $1200^{\circ}$, siace it is only half completed at a temperature of about $1270^{\circ}$, and commeńces at least $600^{\circ}$ lower.

Tho observations of Meier and Crafts indicate that the density of iodine begins to be abnormal at a temperature. betreca $600^{\circ}$ and $700^{\circ}$. The dissociation of bromine apparently does not commence at so low a temperature, and at a temperature at which the ratio of the observed to the theoretical donsity is 66 for iodine, it is 8 for brominc. Chlorine is much less resdily dissociatod than bromine. These results are in accordance with the gencral chemical iehaviour of the halogens. It has yet to be proved, lowever, that the dissociation is of the character indicated above, ade that tho molecules of the halogens do not undergo a less simplo decomposition such as is contemplated in Sir Benjamia Brodie's calculus of chemical operations.
(II. E. A.)

ION, of Chios, one of the five Groek tragic pects of the canon, was born in Chios, probably in the T4th Olympisd, -485-480 B.c. Although bo seoms to have lived much in his nstive island, where he met Sophocles in 441 b.c., he paid frequent visits to Athens, making the acquaintance of Eschylus, and beconing a warm admirer of Cimon and a severe critic of tho rival statesman Pericles. His first tragedy dstes from the 82 d Ol ., betwecn 452 and 449 sc . ; and he is meationed as third to Euripides and Iophon iu the tragic contest of $429 \mathrm{B.c}$. In a subscquent jear he gained both the tragic and ditiyrambic prizes, and ia honour of his victory gare a jar of Chian wino to crery Athenian citizon,-a gift which would imply an ample fortune. From a passage in tho Peace of Aristophancs
( 830 seq .), which was produced in 421 B. c., it is gene rally concluded that lon died before that year. The names and a fow fraguents of eleven of Ion's plays remain; the latter give him a placo only infcrior to tho three great tragic musters of Grecco. He is credited by the schuliast on Aristophanes (loc. cit.) witl having composed comedies, dithyrambs, cpigrams, prans, bymns, scholia, encomin, and elegies; and he is the reputed author of a philosophical treatise on the mystic number threc. Ilis historical or Liographical works were five in number, and iacluded on account of the antiquities of Chios.

See Mure's Language and Litcrature of Auticnt Greece, iv.; Mahafly's Mistory of Classical Greek Litcrature, 3., 1880 ; Wcleker's Griechischen Tragodien, iii. ; and Kajser's Historia Tragicomm Gracorun.

IONA, or Icolmkili, a small islond of the Hebrides, on the west coast of Scotland, in the county of Argyll, is situatod about 8 miles south of Staffa and $1 \frac{1}{4}$ miles west of the south-western promontory of Mull, from which it is separated by the shallow Suund of Iona. Its length is about $3 \frac{1}{2}$ sud its breadth $1 \frac{1}{2}$ miles. The totsl ares is about 2000 imperial acres, of which about 600 are nuder cultivation. Along tho north-western shore patches of green pasture alternate with emall irregular rocky elorstions, culminating in the north of the island in Dunii, which has an eleration of abuut 330 feet. From the base of Dunii to the shore there is a stretch of low land consisting of shelly and corered partly with grass, but towards the east exbibiting a surface of unbruken and dazzling whiteness. The southern part of the island consists of a combination of rocky elevations and grassy ravines, the rocks in the south-west corner presenting a bold and precipitous front to the sea. Gcologically Iona is composed of Lourcntian gaciss of greal variety of character and very contorted stratification. Its deficiency iu natural features of epecial interest is compensated for by tho striking and rarious views obtsined of the eurrounding archipelago of islands, inclading the neighbouring Mull and Jura, and the distant mountains of Skye. Fronting tho sound is the small village of Iona or Buile Mor, consisting of about fifty cottages. There are two churches (Established and Free) aad a school. Oats, barley, and potatoes are grown on the island, and it affords sustenance for about 300 cattle, 600 sheep, 20 horses, and 60 pigs; but the inhsbitants are dependent for support as much on fishing as on agriculture. Population in 1861, 264; in 1871, 236; in 1881, 243.

The relics of antiquity still remsining consist of part of the cathedral church of St Mary, the nunnery, some small chapels, a building called the bishop's house, and a number of ancient tombs or crosses. The cathedral, dating from the 13 th century, is built in the usual form of a cross, and consists of nare, transcpt, and choir, with a sacristy on the north sido and chapels on the south. A great portion of the walls and the central torer, abont 75 fect in leights are still standing. It contains a number of old tombs. To the north are the remains of the conventual buildings which from a Norman arcade still standing appear to have been of an older dato than the cathedral. The chapel of St Oran or Odhrain situated is the cemetery, on the south side of the monastery, dites probably from the 11th century, and its western doorway presents a Norman arch with tho beak-hend ornament. The cemetery, called in Gaelic Reilig Oiran, tho burial-place of kings, and said to contain tho remsins of forty-cight Scottish, four Irish, and eight Danish or Norwegian monarchs, possesses a largo number of monumental stones. The remains of the nunnery exhibit traces of Norman architecture. Of the numerous crosses erected in the island the finest are Maclean's cross and St Martin's cross, which are still slmost catire. Both
are richly carred with Runic knots and various emblematic devices and fanciful scrolls.
The original form of the namo Iona was II y, Ilii, or I, the I rish for island. By Adamman in his Lijc of St Columba it is called Ioun insula, and the prescnt mane loma originated in some transcriber mistuking the $u$ in foun for an $n$. It also received the name of Hlu-colum-kill (Ieolnkill), that is, the island of Columba of the Celt, while by the llighlanders it has been known as ! nuis nan Druidhneah, the istanl of the Druids. It yas in the year 563 that Columba, sfler leaving the shores of Ireland, entered the creek of fona now known as Port-c-chucraicn, tho nort of the coracle, and, having satisfied himself of the suitability of the istand for his purpose, founded there his famous monastery. The island was then inhabited by a Pictish population, but it has been disputed whether Columba obtainal the grant of it from Conall, king of Dalriads, or from Brude, kium of the Picts. Columba was buried in Iona, but between 802 and 807 his remains were transferred from it to the church of St Patick in tho county Down, Ireland. For a long time the monastery of lona held the supremacy among all the monasteries and chureties founded by Columba and his disciples. It was several times plundered and burned by the Norsemen, and its inmates on more than one occasion put to death. The Western Isles having come into the possession of Scotland in 1072, the monastery of Iona was relnilt and endowed ly Queen Margaret. In 1092 they were, however, ceded to Magnus Barefoot of Norway, who after the ronewal of the cession ly Edgar in 1097 visited Iona and allowed the people to retain their possessions. The diocese of the Isles, founded about 838 , of which Iona was the seat, was united by Magnus to the bishopric of Man, and mado subject to the arehbishopric of Drontheim in Norway. A new monastery as well as a nunnery was founded by the Benedictines in 1203, and the Benedictine order cither absorbed or expelled the Celtic community. About 1507 the island again became the seat of the bishopric of the lsles. Tho monastery was demolishod in accordance with the Act passed by tho Convention of Estates in 1561. For many centurics it was mach frequented on account of its facilities for lcarning, and, as may be supposed, became after the death of Columba a great resort of pilgrims, many of whom came in order to die on the island that their remains might be interred in its sacred soil; white the remains of persons illustrious in rank or in piety were brouglit to it for burial from all parts of northern Europe. The site of the old monastery was about a quarter of a mile north from the present ruins.
Sce, in addition to tho articic Colessax, and the old euthorities thereln cited, Montalembert's Afonks of the West, vol. Jil.: The Catkedrat or Abbey Church of Jona. by Bishop Ewing, 1866; Iona, by the Duko of Argyll, 1870; Skene's Celtic Scoliand, vol. If, 1877 ; and Sculpfured Monumcnts in Jona and the West Ifighlunts, by James Drummond, 189I.

IONIA, in ancient geography, was the name given to a portion of the west coast of Asia Minor, adjoining the Agean Sca, and bounded by Lydia towards the east. Like the adjoining districts of Elilis on the north and Doris on the south, it was not a country or region marked out by any natural boundaries, but merely consisted of a strip of land near tho coast, of comparatively small breadth, which, together with the adjacent islands, was occupied by Greeks of the Ionic race, and was thus permanently distinguished from the interior district, which was inhabited by the Lydians.

According to the tradition universally received among the Greeks, the cities of Ionia wcre founded by emigrants from Grecce on the other side of the Agean, and their settlement was connected with the legendary history of the Ionic race in Attica and other parts of European Greece, by the statement that the colonists were led by Neleus and Androclus, the two sons of Codrus, the last king of Athens. In accordance with this view a definite date was assigned to the Ionic migration, as it was called by later chronologers, who placed it one hundred and forty years after the Trojan war, or sixty , ears after the return of the Heraclideo into the Peloponnese. It is hardly necessary to remark that no reliance can be placed upon this chronological statement; and it is altogether improbable that the colonization of the whole of this important district took place at the same period. All analogy would lead us to suppose that the foundation of the different cities which ultimately constituted the Ionic League took place at different times, and was perhaps spread over a long period of time. It is, however, not improbable that the great Dorian invasion of the Peloponnese, which gave riso to such extensive
changes in the population of Europem Greece, mey row given the first impulse to the migration of a lange pare of the Ionion inhabitants to the opposite slores of the Aigeran. Nor is there anything unlikely in the faet that a body so composed should have put themselves under the comnand of a leader or okist from Athens, which was generally looked upon as the special representative of the fonian race. ${ }^{\prime}$ But Herodotus himself tells us (i. 146) that they were very far from being of ummized Ionic descent, and comprised settlers from many different tribes and cities of Greece (a fact indicated also by the local traditions of the different cities), as well as ly intermarriage with the native races whom they found in possession of the country. A striking proof of this was to be found in the fact that so late as the time of the historian several distinet dialects were spoken by the inhabitants of different cifies within the limits of so restricted on area.

Some modern critics have supposed that the population of this part of Asia was originally of Ionic race, and that the settlers from Creece found the country in the possession of a kindred people. But no trace is found in any ancient writers of such a fact, or of the distinction established by these modern scholars between the so-called Old Ionians and New Ionians. All that we know upon anything like historical evidence is that at the earlicst period when we licar of any Greek population as cxisting on the cast coasts of the Egean wo find there a large group of cities, distinct in dialect and institutions from those to the north and south of them, and generally regarded both by themselves and their neighbours as derived by direct immigration from the people who bore the name of Ionians in European Greece. Of the period of their settlement in Asia we have no trustworthy evidence; but it appears to have been anterior to the rise of the Lydian monarchy, which gradually became their most formidable neighbour.

The cities comprised under this name in historical times were twelve in number, -an arrangement copied as it was supposed from the constitution of the Ionian cities in Greece, which had originally occupied the territory in the north of the Peloponnese subsequently held by the Achaians. These were (procceding from soutl to nortli)Miletus, Myus, Priene, Ephesus, Colophon, Lebedus, Teos, Erythre, Clazomenx, and Plocra, together with the two important islands of Samos and Chios. Snyyrna, which subsequently assumed so prominent a position anong the cities of this part of $\Lambda$ sia, was originally an Eolic colony, but was afterwards occupied by a band of Ionians from Colophon, and became thenceforth an Ionian city,-an event which had taken place before the time of Herodotus. But at what period it was admitted as a member of the Ionian League we have no information.

Tho cities above enumerated unquestionably formed a kind of league or confederacy among themselves, of which their participation in the Pan-Ionic festival was the distinguishing characteristic. But, like tho Amphictyonic League in Greece itself, this was rather of a sacred than a political character ; every city, as usual among the Greeks, enjoyed absolute autonomy, and, though common interests often united them for a common political object, they never formed a real confederacy like that of the Achaians or Bootians; and the advice of Thales of Miletus to combine in a more intimate political union found no approval among them.

The territory tuus occupied was of small extent, not oxceeding 90 geographical miles in direct length from north to south, with a breadth varying from 20 to 30 miles, but to this must be added tio remarkable peninsular promontory of Mimas, together with the two large islands. So

[^20] article Greece, vol, xi, p. 20 .
intricale indeed is the coast－line that the periplus or voyage alourg its shores was estimated at 340 geographical miles， or nearly fur tumes the direct distance．A great part of this area nas，moceover，occupied by mountains，nono of them attaiaing to any great clevation，but filling up a con－ siderable space．Of these the most loftyand striking were－ Mounts Mimas ard Corycus，in the peninsula which stands out to the west，facing tho island of Chios；Mount Sipylos， to tho north of Stuyrna；Mount Corax，estending to the south－west from the Gulf of Smyrna，and descending to the sca between Leberlus and Teos；and the strongly marked range of Mount Mycele，which is in fact a kind of continua－ tion of the chain known as Mount Messogis in the interior， and form3 the bold hendland of Trogilium or Mycale，op． posite to the island of Samos．None of these mountains attain a height of moro than from 3000 to 4000 feet；but they for tho most part form abrupt and detached ranges， intersecting the country in different directions．Confined as it thus was，the narrow district in question had tho advantage of comprising three broad valleys，furmed by the outflow of three rivers，among the most considerablo in Asia Minur：－the Hermus in tho north，flowing into the Gulf of Smyrna，though at a considerable distance from the city of that name；the Cayster，which flowed under the walls of Ephesus；and the Mæander，which in ancient times discharged its waters into the deep gulf that bathed the walls of Milctus，whicli has bece gradually filled up by its continued action．These valleys were all of them extremely fertile，and besides them many smaller tracts were to be found between tho mountains and the sea，of great fertility，and enjoying the advantago of a peculiarly Gine climate，for which this part of Asia Minor has been famons in all ages．The consequence is that Ionia enjoyed the reputation in ancient times of being the most fertile of all the rich provinces of Asia Minor；and even in modern times，though very imperfectly cultivated，it produces abun－ dance of fruit of all kinds，and the raisins and figs of Smyrna suplly almost all the markets of Europe．

The colonies founded in such a favoured land speedily roso to opulence and prosperity．Miletus especially was at an early period one of the most important commercial cities of Greece，and in its turn became the parent of numerous other colonies，which extended all around tho shores of the Euxine and the Propontis，from Abydus and Cyzicus to Trapezus and Panticapæum．Phocea also was ono of the first Greek cities whose mariners explored the distant shores of tho western Mediterranean，where they founded on the coast of Gaul the important colony of Massilia．Ephesus also，though it did not send out any colonies of importance，from an early period became a flourishing and opulent city，and gradually attained to a position in this part of Asia corresponding in some measure to that of Smyrna at the present day．
Tha first event in tho history of these lonian cities of which we have any trustworthy account is the iavasion，or rather inroad，of the Cimmerians，a nomad people from bejond tha Euxine，who ravaged a great part of Asia Xlinor，ineluding the neighbouring Lydia，ond evan aacked Mognesia an tho Mreander，but were Foiled in their attack upon Ephesus．This eveat may bo referred to the middle of tho 7 th ceatury n．c．A more formidable danger soon threatened the lonian Greeks from the rising power of the Lydian monarchy．Gyges，the first king of the Mermad dynasty（about 700 ह．C．），alrendy invaded the teritories of Smyraz and Miletus，and is even ssid to lisve taken Colaphon，as his son Ardys did Priene． But neither conquest wns durable，and it was not till the reign of Crosus（ $560-545$ a．c．．）that the cities of Tonia successively fe！under the deminiou of the Lydinu nomarch．The defeat of Cresus by c＇yrus was followed by tha conquest of all the lanian citics by the lersan general liarpngus，and they henceforth becama subject to the Per－ sian monarely，in common with all the other Greek cities of Asia． In this position they enjosed n considerable amount of autonomy， but wera for tha most rart sulveect to tha rulo of local despots．It rase ot tha inst igation oi one of these，Histixus of Miletus，that in about 500 B．c．tha princifal cities broka ont into insurvectioa
sgainst l＇ersie，in which they were at first assisted by the Athenians， with whose sid they even penetrated into the interior，and burnt the important city of Sardis，an event which ultimately led to tho 1＇crsia o ia vasion of Greece．But this first success was of little orail； the fleet of the lunians was defoated in a great batile off tho little island of Lade，and the capture and destruction of Miletus，after a long protracted siege，was followed by the reconquest of all tha Asiatic Creeks，insular os well os continental（494 B．c．）．
The victories of the Greeks during the great Persian war had the effect of enfranchi，ing their kinsinen on the other side of tho Egean ；and the battle of Mycale（ 479 B．C．），in which the defeat of the Persiins was in great measure owing to the revolt of the Ioniana， secured their emancipation from the Gersion yoke．They heace－ farth became，like most of the inlabitaats of the islands，the de－ rendent allies of Atheny，though still retaining their autonomy， which they preserved until the peaco of Antalcides in 388 n．c．onca inore placed them，as well as tho other Greek cities in Asta，under the nominal dominion of Peraia．They appear，howerer，to have retained a considerablo amount of freedoin until the invasion of Asia Minor by Alexader the Great brought about a fresh change． After the battle of the Granicus most of the lonion cities submitted at once to the evel reduced till after a long siege， 334 a．c．From this time they passed suecessively under tha domizion of the Macedonian rulers of Asia， hut continuel to enjoy a state of great prosperity，both under theso Greek dynasties and after they had leca united 13 a 1 prot of tho province of Asin with the all－absorling empire of Rome．
Thera was indeed oae striking excep，ition to this prosperity．Mi－ letus，so long ona of the chiei cites of lonia，graduolly sank inta completo decay，a circumstsuce owing not so nuch to political os to plysical causes，the wass of allurial matter brought down by tho river Mrander having gradually filled up the Latmian Gulf，on which it was situated，so that the islond of Lade was ultimately joised to the moinland，and Miletus itself oltogether ceosed to be a senport．The samo cause has at a later period produced the sanie effect，though in a less degree，with the city of Ephesus；while the contiauslly advancing deposits of the llermus threaten，at at dis－ tant period，unless prevented by the skill of modern engineers．te close up the still more exteasive Gulf of Snyrna．
It has been mentioned that the lonian cities were accustomed to celebrate in common a festival called the l＇an－lonia；the sanctuary at which this was celebroted，and which was also called the Pan－ lonium，was situsted no the nerthern slope of Moont $M_{\text {y cale，}}$ in the territory of Priene．Pat，besides this commour religious centre，Ionis contained slso two of the most ctlohrated slrines in all Assia，the temple of Artemis at Ephesus，and that of Apollo at Branchide near Alietus．It is probablo that both sites were counected nitl local centres of more ancient religious worship，end were adoptell by tho loniaa Greeks when they first settled in Asia．
（E．11．B．）
IONIAN ISLANDS，the ordinary collectiro name of Corfu（Ке́ркира），Cephalonia（Kєфа入入ŋría），Zanto（Záкгү． Oos），Santa Maura（Aevkás），Ithaca，Cerigo（Kı́Onpa），and Paxo，with their minor dependencies．As tho islands are seven in number they are often called the Heptanesns （＇Earárnoos）in Greek，ond Heptancsian or Septiosular is the corresponding adjective．The history of the use ol Ionian as the distinctivo epithet of the islands is sufficiently obscnre；but it is probablo that，like the application of the name Ionian Sea to this part of the Mediterranean，it is due to the settling of Iunian colonists on the coasts and islands．The islands have no real geographical unity bo yond that involved in the fact that，with the exception of Cerigo，situated off the south coast，they are all within a little distance of the west coast of Greece or Albania． Corfu is separated from the mainland by not more than 2 miles，while the passage from it to Santa Maura，the nearest of tho larger islands，is no less than 46．Sirce 1863 the whole IIeptanesion territory has been incorporated with the kingdom of Greece，and the sereral islands have beea assigned to different administrative divisions．Corfu， Cephalunia，and Zante each gives its namotn one of the thirteen nomarchies of the kingdum；Cerigo is part of the nomarchy of Argolis and Corinth．The area of the seven islands is computed at 1041 square milcs．Tho popuha－ tion shows a steady increaso：in 1836 it was 201， 242 （ 110,496 males， 93,746 females）；in $1854,228,981$（ 123,254 males， 105,725 femalcs）；in $1870,229,516$ ；ond in 1879， 244，43？．Tho following table shors the details of the last eensus ：－

| S Xonarchy. |  | Salce. | Females. | Tu\%n, | Total, 1800 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\geqslant \begin{gathered} \text { Corfu } \\ \text { Kerkyra). } \end{gathered}$ | (Car | 13,402 | 13,292 | 26,694 | 25,729 |
|  | Mlesse...... | 12,697 | 11,631 | 24,328 | 21,754 |
|  | Oras. | 14,191 | 12,811 | 27,002 | 24,983 |
|  | Leucas.... | 12,185 | 10,898 | 23,083 5,002 | 20,892 3,582 |
|  | a |  |  |  |  |
|  | $\left\{\begin{array}{l}\text { Crancia ... } \\ \text { l'alia .... } \\ \text { Same } \\ \text { Ithaca.... }\end{array}\right.$ | 55,126 | 50,983 | 106,109 | 96,940 |
| Cephalonia |  | 15,698 | 16,505 | 32,203 | 33,358 |
|  |  | 15,651 | 9,352 | 19,003 | 17,377 |
|  |  | 7,925 | 9,199 | 17,115 | 16,774 |
|  |  | 6,305 | 5,917 | 12,222 | 9,873 |
| Zante (Zakyuthos). - Part of Argolis and Corinth. |  | 39,579 | 40,964 | 80,543 | 77,382 |
|  | $\left\{\begin{array}{c} \left\{\begin{array}{c} \text { Zante...... } \\ \text { Ceriga } \\ \text { (Kythera). } \end{array}\right. \\ \text { Tetal.... } \end{array}\right.$ | 23,935 | 20,687 | 44,522 | 44,557 |
|  |  | \} 6750 | 6,509 | 13,259 | 10,637 |
|  |  | 125,390 | 119,043 | 244,433 | 229,516 |

Corfu lus a denser population than any other part of Greece, more than 350 inbabitants to the square mile; and Zanto ranks next with about 300. The city of Corfu, with its 25,000 inhabitants, is the third in size of the Greek towns, being exceeded only by Patras (Patrai) and Athens.
As the Ionian Islands have no gcographical unity, their political unity is of comparatively modern date A Septinsular or Heptanesian history, as distinguisked from the individual histories of the seren islands, is consequently in its earlier clapters a mere conventional composition proluced by gatliering together a variety of scarcely connected facts. To a certain extent indeed the various islands have passed under the same succession of influences; they hare been subjected to the same inrasions, aud have received accessions to their populations from the same currents of migration or conquest; but in the degree in which even what may be considered as common experiences have affected the individual islands there has been no small diversity. In the matter of population, for instance, the island of Corfu has undergone much more important modifications than the island of Ithaca. For such facts as the establishment of Ulysses in Ithaca, the settlement of a Corinthian colony in Corfu, and the origin of the Peloponnesian War in a dispute between the colony and the " metropolis," the reader will consult the separate articles Corfu, Ithacs, \&c.
The beginning of Heptanesian history may bo said to date from tho 15th century. Though it is trua that Lee the Philosopher (about 890 A.D.) formed all or most of the islands into a distioct province under the title of the Tema of Cephallenia, and that in this condition they belonged te the Eastern empire after Italy had been divided into various states, this political or administrative unity could not last long in tha case of islands situated, as they were, in the very mecting $\mathrm{p}^{\text {lace }}$ of opposite currents of conquest. Robert Guiscard, having eaptured Corfu (1081) and Cephalonia, might have become the founder of a Norman dynasty in tha islands but for his early death at Cassopo. Amid tha struggles between Greek emperors and Western crusaders that continued to fill the 12 th century, Corfin, Cephalonia, Zante, sc., emerge from tims to time ; but it was not till the Latin empire was established at Constantinople that tho Venctians, whe were destined to give the lonian Islands thecir place in history, oltained possession of Corfn. They were aticrwards robled of the island by Leon Vetrano, a famona Genoese corsair; but he was soon deceated anil put to death, and the senate, to sccurc their position, prantell fiefs in Corfu to ten noblo families in order that they inight colonize it (1206). The conquest of Cephatonia and Zanto followed, and we find fire counts of the fanily of Tocco holding certainly tho former island, and probably the latter as well as Santa Manra, as tributary to the republic. But the footing thus gained by the Venetians was afterwards lost, pnd throngl the closing lart of the 13 U and most of the 1 thl century the islands were n prey ly turns to corsairs and to Greek and Neapelitan clainants. In 1386, howcree, the preaple of Cortu made voluntary submission to the republic which lind now riscn to be tho frist maritine power in the Mediterraacan, nall in 1401 (Al:gust 10 th)
tho senate, witn mercantile cantion, sceured their possession of the island from any claim which might be asserted by the kiags of Naples through the duchy of Taranto by obtaining a ratification of their titla from Ladislaus for the sum of 30,000 ducats. In 1485 Zaate mas purchased from the Turks in a very depopulated condition; and in 1499 Cephalooia was capturad from the same mastera; but Santa Naura, thougli frequently occupied for a time, was not finally attached to Venice till 1684, and Cerigo was taken anly in 1717.

On the fall of the Venetian republic in 1797, the treaty of Campo Formia, which gave Venice to Austria, annexed the Ionian Islands to France; and in 1798 the French Government ratified the arrangement, and tbeir division into threa deparments. But a RussoTurkisll force came to drive oui the French at the close of that year; aud in the spring of 1799 Corfu capitulated. By treaty with the Porte in 1800 , the emperor Paul erected tha Republic of the Seven United Islands, which, with various modifications, was but another name for anarchy and coofusion, till a secret article in the treaty of Tilsit, in 1807, declared the Iomian Islands an integral part of the French empire. They were incorporated with the province of Illyria, and in this condition they remained till the declina of the French power. The British forccs, under General Oswald, took Zanta, Cephalonia, and Ceriga in 1809, and Santa Maura in 1810 ; Colonal Church reduced Paxo in 1814; and after the abdication of Napaleon, Carfu, which had been well defended by General Donzelot, was, by order of Leuis XV11I., ceded to Sir James Campbell. By the treaty of Paris ( 9 th November 1815) the contracting powersGreat Britain, Russia, Austria, and Prussia-agreed to place the "Enited States of the lomian Islands" under the exclusiva protection of Great Britain, and to giva Austria tha right of equal commercial advantage frith the protecting cauntry, a plan strangly approved by Caunt Capodistrias, the famons Corfiot noble who afterwards became president of the new republic of Grecce.

The terms of the treaty wera unfortunately not only of iadefinite import, but, if net actually self-contradictory, at least susceptible of coatrallictory interpretation. And, still more unfortunately, instead of interpreting tha other articles in harmony with the first, which declured" tha islands one "sole free and independent state", the protecting power availed itsclf of all that they contained in suppart of the extension of its authority. The first lord high commissioner, Sir Thomas Maitland, who as governor of Malta had acquired the sobriquet of " Ki ing Tom," was not the man to foster tha constitutional liberty of an infant state. The treaty required, with questionable wisdom, that a constitution should be established, and this was accordingly done; but its practical value may ba judged of trom the fact that the budget presented to the assenbly of representatires in 1840, without risk of discovery, consisted of so much blank paper,-duly bound, it is true, in purple velvet. The constitution, which came into force in January 1818 , placed the administration in the hands of a senato of six members and a legislative assembly of forty nembers; but the real authority was vested in tha commissioner, who was able directly to prevent anything, and indirectly to effect almost anything. Sir Thomas Maitland was not slow to excrcise the control thas permitted him, thaugh on the whole he did so for the benefit of the islands. The construction of roads, the abolition of direct taxes and of the system of farming the church lands, the securing of impartial administration of justice, and the establishment of educational institutions are among the aervices ascribed to his efforts. These, hovever, made less impression on the Heptauesians than his despotic character and the measures which ho toak to prevent them giving assistance in the Greek war of independence in 1821. He was succeeded in 1823 by General Sir Fredorick Adams, who in the main carried out tha same policy, thaugh he showed moro favour to the aristocracy. It was under his gevernment that the nev fortifications of Corfu began to be constructed, and that soma of the most important public works which still do honour to tha English protectorate wera undertaken. In Ceplaionia tha credit belongs, howover, to Colonel Napier, one of tha most able and arbitrary Englishmen who had to do witl the islands. Lord Nugent, who becamo commissioner in 1832, began by allowing the parliament greater freedom, but ras afterwards compelled to revert to the previous method of management. Sir Howard Donglas, his successor (1835-1841), had a stormy reign. Ha ruled with a tirm, too often with a high hand; and he was met by contiumal intrigues, contentions, and calumnies. The parliament. was prarogued in 1831, 1841, and 1842, the principal expanent of the opposition being the famous Mustoxidi (who died in 1861). A complete change of policy vas inaugurated by Mr Mackenzie (1841-43), but his relations to the home Government, :endered more embarrassing by a bald act of his own, led to his speedy resignation. Lerd Seaton (1813-49) was induced by the European disturbances of 1848 ta propose and urge on a number of important reforms in the constitntion; and in 1848 liberty of the press was granted by statute. Frecdom of election, both parliamestary and munioipal, a largo extension of the franchise, and the restoration of roting by ballot were among the concessions of 1849. The assembly (the ninth) first clected under the extended franchisa had
to be twice prorogued by Sir Henry Ward (1849-1855), and was finally dissolved in 1851; and the growing hostility to the Goverament was vainly met by banishment of members of assembly and aditors of papors. The party which wished for anon with Grefce was rapidly growing in vigour and voice. Serious insurrections of the peusantry, especially in Cephalonia, had to be put down by military force both by Lord Soaton and Sir Henry Ward. Sir John Yonng ( $1850-1859$ ) fund the tonth parliamout of the same temper as the ninth: in ats first session it passed o resolntion in favour of immaduate andon with Greoco. The hostility of the onioniat party to the commissloner himself was increased by the pobliration (1858) of oue of his despatches (stolen from the colonial office), ire which ho recommended that "Corfu and Paxo should, with the consent of their inhabitants, be converted into English colonies, end that only the southorn islands should bo handod over to Greece." About the eame time, however, tho hepes of the unionists were roused by the eppointment of Atr Gíadstono 19 high commissioner extroordinary to investigato inte the condition of the islands From hiseminence in Greak scholarship, and his known sympathy with Greek indopondence, it was their expec. tation that he would aupport if he did not satisfy thoir pretensions But aftor a tour through the principal islanda Mr Gladatone came to the conclusion that the abolition of the protectorato wes not the wiah of the mass of the people, and the cordial reception which bo owed to his own reputation and charactor was too much ascribed by him to the general goodwill of tho Iomans to the English Government. For a fow days in 1853 ha held offico as lord high commissioner, and in that capacity be proposed for the consideration of the assombly a series of reforms. thoso reforms rere, however, declared inadmissible by the assombly; ond Sir Henry Storks (February 16, 1859), who aucceeded to the dificult post which Mr Gladatone resigned, began his rule by a prorogation. The contest continued in tho aame stylo botweon tho assembly and the protectorate. The English Government was alow to realizo tho true position of affairs: es late as May 1861 Mfr Gladstono epoke of the cession of tho islands as "a crime ogainst the safety of Europe," and Sir Henry Storka continued to report of tranquillity and contentment. The assambly of 1862 accused tho commissioner of violation of the constitution and of the treaty of Paris, and complsined that England remainod in igyorance of what took placo in the islands. During this time there had bcen considerable agitetion in Greeco owing to the disfavour in which King Otto (of Bavsria) was held. On the abdication of that prince in 1862 the Greek people by oniversal auffrage votcd Prince Alfrod of Eagland to the throne, and when he declined to accept the crown England was asked to nsme a succossor. The princo proposed was Wilham, brother of the Princess of Wales; and the English Goverament declared to tho provisional Government of Greoco that if they occepted him (which they did) his power would be otrengthened by the long-refused cession of tho Ionian Islanda. In 1863 the commissioner laid before the parliament (tho thinteenth) the conditions on which the cesston would be carrisd out. The rejection of one of those conditionsthe demolation of the fortificationa of Corfu-led to a dew proroga. tion; but noao tho less (on November 14, 1863) tho plenipotentiaries of the five great powers aigned the protocol by which the protectorate was brought to a clese. Tbo neutrality which they attributed to the wholo of the islands was afterwards (January 1864) confined to Corfu and Paxo. On May 80 of that year the lord ligh commissioner handed over the archives of the stato to General Zaimis, the Grook plenipotentlary; and on the following day he left Corfu with the English troops and men-of-war. King George (I'rines William of Schleawig.Holstain) made his entry into the cupital on June 6th. The eighty representatives of the lonian Islunds took their places in the nationsl parisament in J ly.
Billogiraphy.-Bondelmonto, Liber insularum Archtpotagt (written aboul) sim. putlished by Sinner, 1824): Benedetto Boldona, Rolarso Ventee, 1025-34-62, I Porcacciab da Casughono, L'teole piu fomore del mondo, Ventee, 1590 : Rulhuses Essot zur les vei do Zonte, de Cerigo, de Polls, 1799: Castellan, Leftrea sur 10 Norcis et les Ves do Cerigo. Idra, ef Zante, Paris 1803: Hiolland, 7 arels in the I. I, \&e., Lonilon, 1815: Vaudoncourt, Mematres sur les flea foniennex, Eaglish tisnslatinn, Londou, 1820 ; Do Bossot, Pargo oud tho J. S, London, 1822 ; C. J, Sipller. The Colonies, london, 1893 ; Gifford, I'ivil to tho $\delta . S$. London, 1837 ; Sir George Buwen, The \%. J. wider Brilinh Frofection. Londog, 18s0; I't Davy. J. $f$, lamion, 184? contalaling many physicel obsorvaslona: 11. Cook, The J. f., Londinn, 1851 : Llebotiuh Relse waik des Jonfschon /nsels. Hamburg 1630; Lunzi Delia repubica selfiusuigre, and verious other woiks on the hlstory of the dslanae by the eamo athor: Aratod, The I. $I_{\text {, London. 1863: Viscount Kilkwall. Four }}$ liens in the J. J. LoDdan, 2B64 NO: i. coastaing a chronoiogical blstory of the Brhtshi frotectorote: F. Lonormant. Lo Quire ef la vealomennes, Pasis lecs;

 8oset's Deseription do mounoref d'fihaque ef de Cephatonie. London, 181s, is an varly cuntribution to the oubjeet. fally thouted by Pustulakns Kardioyos güv


TOWA, one of the north-westeru States of the American Union Its boundary liacs are-on the S . and N. the parallels $40^{\circ} 36^{\circ}$ and $43^{\circ} 30^{\circ}$ of N. Int., on the f. the Mississiphi river, and on the W, the Missouri and Big

Sioux rivers. Tho south-eastern corner projects elightly bolow the parallel of $40^{\circ} 36^{\prime}$, the boandery following the Des Moines river down to its mouth. The neighbouring States are-Minncsota on the north, Wisconsin and Illinois on the east, Missouri on tho south, and Nebraska and Dakots on the west. The length of the State froni porth to south is about 200 miles, and its greatest breadth from east to west 300 miles. Its area is $35,228,800$ acres, or 55,045 square miles.

The State Ies entireiy within the prairie reghon of the Mississippi raliey, and inas a level or undulating surface. Its mean height ubr ve the soa is 935 feet,-ranging from 500 in the south-east to 1700 in the north-west. Abeut 24,600 square miles of the area rise less than 1000 fest above ses-level,

The surface presents very little relief. A broad elevation (1750 feot at the north boundary, and decreasing gredually southwards) separstes the waters of the Mississippi 'rom those of tho Missouri The position of this "div de" 28 , "ur the most part, near the western border of the Stste, giving wo the branches of the Mississippi loag coarses and an easy fsll, whilo those of the Missouri have comparatively short courses and a rapid fall. Near thoir sources, theso branches both of the Mississippi and Missouri, flow in brosd, shallow valleys. Farther down their ccurses, however, bluffs develop, and increase gradually in height, while the valleys in general become narrower. Tha blaffs bordering the valley of the Mississippi range in height from 200 to 400 fect, the velloy between them being asually from 4 to 8 miles in width, although in a few places, as at Dubuque, they close in upon the river'on both sides. On the Missoari, the blufs rango front 200 to 300 feet in height, enclosing a bottom land 5 to 12 miles iu width.

Rivers and Lakies.-The Misstssippi and Missouri ara the only navigable rivers. They bave amplo depth of water for all purposes of inlend nevigation. At two points upon the former river, indeed (st Ruck Islsud and near Kookuk), there are rapids whech at low water form partial obstractions to navigation ; but at high wster steamers can run them in either direction. A cansl is now being mads to facilitate the passage of the lower or-Des Moincs rophids, and works are projected for the improvement of the upper or Rock Islend rapule. The other rivers are the Upper Iowa, Turkey, Maquoqueta, Wapsipinicon, Iowa, Ccdar, Skunk, or Checauqua, snd Des Moines, flowing into the Mississippi, and the Chariton, Nodawsy, Grand, Nishnabotany, and Eittlo and Big Stoux, Howing into tho Missouri. None of these stroams are navigable. A fow small lakes are fuund in the north-west, on or ncar the divide between the two great rivers. Tho area of swamp and marsh surface is proportionally small, and is rapidly diminisking.
Forests.-As in most of tho prsirio region of the Mississippi valley, thero is in this State but littlo forest, the timber being confined to the bottum lands of the stresms and the faces of the bluffs. The cummonest trecs aro tho oak, elm, cottouwood, black walnut, liickory, nisple, and linden. Upun tho bluffs is found $n$ sparso growth of pines and red cedar.
Geology. -The geology of the State is remarbatly simplo; excepting in the north-western quarter, whore the formations aro so covered with Qusternary drift as to bo unrecognizable, there is from north-cast to south-west a succossion of belts, from the Lower Silurisn to twe top of the Carbonifereus, varying in breadth and extending northwest and south-cast. Tho Silurian occupics but a comporatively small ares in the north-castern corner. A strip of Devoniau follows, 40 to 50 miles in width, cxtending from Davenport on the Mississiphi norlu west ward to the uorthera boundary. The south-w western
balt of the State is overlaid by the different menbers of the Carboniferous formation, with here and there frag. ments of Cretaceous beds, which have survived the enormous eresion to which tho surface has everywhere been subjected.
Ainerals.-It is estimated that about 7000 square miles are underlaid by the Coal-mensures. Within this area coal beds of workable thickuess and quality have been found at Fort Dodge, Moingona, Des Moines, and Oskaloosa, where they are being extensively worked. The coal is hituminous, no anteracite having been found in the State. The north-eastern part of Lowa is included within the great lead region of the Upper Mississippi; and, although the palmy days of the mines of that region are over, the product is yet very important. The ore, which is galena, is found in pockety deposits in the limestones of the Silurian formation These deposits vary inmensely in size, and in general cstend to no great depth, and therefore cannot be relied upon for permanence.

Climate.-The climate resembles in its essential features that of the rest of the prairic States, excepting that towards the west the aridity of the atmosphere and the decreased rainfall characteristic of the great plains begin to be perceptible. The annual rainfall ranges from 24 to 44 inches, with an average of about 36 inches, the southeastern portion receiving the greatest amount, and the western part the least. The mean annual temperature ranges from $42^{\circ}$ to $52^{\circ}$ Falr., the summer mean from $66^{\circ}$ to $79^{\circ}$ and the winter mean from $14^{\circ}$ to $27^{\circ}$ showing a difference between the summer and winter temperatures of $52^{\circ}$. The highest single observed temperatures have been $95^{\circ}$ to $105^{\circ}$, and the lowest $18^{\circ}$ to $33^{\circ}$ below zero, an extreme range of about $125^{\circ}$. The south-eastern portion has the mildest and noost equable temperature, as well as the greatest rainfall. Northward and westward the temperature becomes lower and extremes greater.

Soil.-The soil is extremely fertile, whether drift, bluff, or allurial. The drift, whose name explains its origin, covers the greater part of the State. It is a dark loam, 1 to 2 feet in depth, and of almost inexhaustible fertility. The bluff soil or loess occupies the country bordering upon the valley of the Missouri. It is supposed to be a subaerial deposit, brought by the prevalent westerly winds from the
plains of Nebraska and Dakota, and deposited bere near the burders of the humid region. It has a great depth, reaching 200 feet in some instances, and is everywhere extremely rich. The alluvial soil, found in the valleys and botton-lands, is the deposit of the streams, and varies in composition with the country which the streams have traversed above. Much of it on the Missouri and its brauches is composed of loess, while that on the Mississijpi is mainly altered drift deposits.

Agriculture.-The agricultural interest is by far the largest and most important of the State. In the production of Indian cors it ranks second, and of wheat fifth, among the States of the Union. The following table, taken from the report of the department of agriculture, shows the amount of the agricultural products for 1879:-

|  | Number of acres under each Crop. | Product. | Value. | $\begin{aligned} & \text { Average } \\ & \text { yield per } \\ & \text { acre. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Indian Corn | 4,573,400 | $\begin{aligned} & \text { Busliels. } \\ & 0.189 .0 \end{aligned}$ | $\stackrel{8}{44,45,408}$ | $\begin{aligned} & \text { Bushels. } \\ & 38.0 \end{aligned}$ |
| Wheat | 3,214,400 | 32,786,580 | 30, 163,930 | 10.2 |
| Rye. | 23,400 | 365,040 | 197,122 | $15 \cdot 6$ |
| Oats ... | 1,034,900 | 37,256,400 | 8,568,972 | 36 |
| Barley | 195,000 | 4,290,000 | 1,930,500 | 22 |
| Buckwheat | 8,000 | 144,000 | 99,360 | 18 |
| Po | 105,700 | 9,090,200 | 2,908,864 | 86 |
| Hay | 2,314,286 | 3,564, ${ }^{\text {T,000 }}$ | 16,180,560 | Tons, <br> 1.54 |

The numbers of different classes of olive steck werehorses, 778,100 ; mules, 44,700 ; milch cows, 724,500 ; other cattle, $1,370,400$; sheep, 454,400 ; hogs, $2,778,400$. In number cf horses Iowa ranks as the fifth, of milch corss and other cattle third, and of hogs second, among the States. The average value of cleared farming land in the State in 1879 was $\$ 27 \cdot 30$ per acre; of timber land, $\$ 39 \cdot 36$. The increased value of the latter is due to the scarcity of forests. The average monthly wages paid to agricultural labourers during the same year was $\$ 23 \cdot 26$; average daily wages, on transient employment, $\$ 2.01$.

Manufactures.-The manufacturing industries have not yet reacherl a high degree of development. Those branches connected with agriculture have naturally made most advance. The following statistics, from the results of the tenth census ( 1880 ), show the condition of these industries.

| $\begin{gathered} \text { Iodostries, } \\ \text { JSSO. } \end{gathered}$ | Numter of EstabLishruente. | Capltal. | Greatest number of 1tands cmployed at any one time dur log the lear. | Areraga day"s wages for a Skilled Mechanic. | Average day's wages for 12 Ordinary Labourer. | Total amoant paid In wages during the Year. | Materlals. | Products. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultural implements........... | 58 | \$1,085,530 | 1075 | $2 \cdot 06$ | 1-26 | \$235,335 | \$559,861 | \$1,148,872 |
| Bonts and shoes | 543 | 477,077 | 1025 | $1 \cdot 76$ | $1 \cdot 23$ | 253,681 | 445,443 | 1,179,811 |
| Bricks and tiles. | 276 | 474,614 | 2760 | 2.08 | $1 \cdot 17$ | 370,929 | 227,637 | 935,507 |
| Carpentering and building | 374 | 531,660 | 2664 | $2 \cdot 06$ | 134 | 536,924 | 1,197,845 | 2,175,346 |
| Cheese and butter.. | 237 | 742,633 | 897 | 1.50 | $\cdot 95$ | 127,430 | 1,037,645 | 1,555,188 |
| Flouring and grist mill products.. | 701 | 7,950,560 | 3025 | $2 \cdot 09$ | 1-14 | 845,714 | I6,567,552 | 21,062,744 |
| Lumber, sawn and planed ......... | 332 | 5,035,440 | 5886 | 1.88 | $1 \cdot 23$ | 1,399,779 | 3,808,696 | 6,401,940 |
| Printing and publishing........... | 151 | 1,150,786 | 1384 | $2 \cdot 00$ | $1 \cdot 17$ | 509,529 | 525,536 | 1,431,589 |

Communication.-For means of communication and transportation Iowa is dependent almost entirely upon its railroads and its two boundiug rivers. It has no canals, if we except the short one around the Des Moinos rapids.

In 1880 there were forty-five railroads, working 4779 miles of track, with a total capital stock of $\$ 60,000,000$, and a funded debt of $\$ 44,400,000$. The total amount invested in railroads exceeded $\$ 100,000,000$. The total gross earnings of tho companies from passengers, freight, and mails was $\$ 5,218,000$, of whicl $\$ 1,415,000$ or 27 per cent. were net earnings. This is but $2 \frac{3}{10}$ per cent. on the capital stock.
Banks.-According to the report for 1880 of the controller of the currcncy, there were in operation in Lowa

75 national banks, having a capital of $\$ 5,837,000$, and an outstanding circulation of $\$ 4,697,314 ; 60$ State banks and trust companies, with a capital of $\$ 3,521,985$, holding $\$ 6,100,367$ of deposits; 245 private bankers, representing a capital of $\$ 2,583,751$, with deposits amounting to \$7,017,806; and 4 savings banks, with a capital of $\$ 48,167$, laving deposits amounling to $\$ 208,018$.

Administration.-As in the other States, the governmental power is divided among three departments, known as the executive, legislative, and judicial.

The officers of the executive department are the governor, lientenant-governor, sccretary of state, auditor, treasurcr, superintendent of public instruction, and register of tho State land office. All these officers are elected by the


poople, the term of office being in each case two years. No one is eligible for the office of governor or lientenantgovernor who is less chan thirty years of age, or has not been a citizen of the United States and of tho Stato for at least two years. The governor is commander-in-chief of the militia. He has the power of filling vacancies in office in cases for which the low does not otherwise provide, of calling the general assembly to meet in extra session, of vetoing laws passed by the general assembly, and of pardoning persons convicted of sny crime excepting treason. The lientensat-governor is ex officio president of the State senate; and, in tho eveut of the death, rosignation, or removal of the governor, he assnmes his office.

The legislative department is vested in the general assombly, which consists of a senate and house of representatives. The former consists of not more than 50 senstors, who are elected for terms of four years. Esch senator must bo at least twonty-five years of age, and mast be a citizen of the State. The house of representatipes consists of not more than 100 representatives. Their term of office is two ycars. A represontative must have attained the ago of wrenty-ono years. The general assembly meets at Des Moines (which since 1857 hee been the capital), and holds a regular session once in two years.

The jodicial department comprises a oupremo court and district and circuit courts. Its officers are tho judges of tho soveral courts, clerk and reporter of the supreme court, sttorney-general and district attorneys, all of whom aro elected by the peopla. The aupreme court consists of four judges, whose term of office is six years The senior in office is the chief justice. The State is divided into a certain number of judicial districts, in each of which are elected every four yoars a judge of the district and of tho circuit conrt and a district attorney. The latter is the prosecuting attorney for his district.

The representation of the State in the national congress consists of two senators, chosen by joint ballot of the two houses of the general assembly, and of nine representatives, elected directly by the people of the congressional districts.

The State is divided into ninety-nine counties. Their officers are all elected by the people, and the tenure of office is two years. They are-three, fire, or seven supervisors (who collectively form a "board of supervisors"), an anditor, a clerk of the district and circuit courts, a ohoriff, treasnrer, recorder, superintendent of schools, coroner, and sarvejor. The board of anpervisors have authority over the property of the county, lery State and county taxes, and keep in repair rosdo and•bridges. Each county is divided into civil townships, which are in most cases 6 miles square, corresponding with the congressinual or ourrey townships of the general land ajstem. Each township is under a civil government, administered by three trustces, e clerk, an essessor of taxes, and two or more justices of tho peace and constables. All these officers aro elected by the people, and all, with the exception of the justices of the pesce, whose torm is two years, servo for one year only. The trustees are the general menagers of the affairs of the township. Thoy aro the judges of election, and have charge of fences and roads, and the care of the poor. Cities and towns, when incorporated, aro not removed from the jurisdiction of the township officers.

Falue of Property.-The preliminary results of the tenth consm (1880) ohow the following figures regarding the wealth, debt, and taxation of tho State:-

| Assessed raluation of real | +, |
| :---: | :---: |
|  | 101,208,422 |
| Total assessed raluation. | 397,522,764 |
| Amonnt of State tar. | 827,305 |
| connty | 4,230,091 |
| Stata debt in 1879 | 545,435 |
| Bonded debt of countioo. | 2,607,211 |
| All other debt | 325,10 |

Jodging from roturna of troo valuation of real catato from a fow counties, scattered over the Stato, the true valnation of real estate muat be not far from $\$ 900,000,000$. It is impossible to mako an eatimate of the troo valuation of personal property.
Education. -The Stato is divided into school districta, each civil township constituting one, with such incorporated sities and towns as may bo eloct. The support of the cdocational ofatem is derived from the proceoda from ail sales of Stato lands, 6 per cent. of all proceeds from sales of land belonging to the gencral Covernment within the State, a county tax of not less than 1 mill nor more than $2 \frac{1}{2}$ milla on tho dollar, and a district tax of not more than $1 \frac{1}{3}$ per cent. upon the assessed valuation of the property within the achool district. Besides these, there are several other minor sources of rovenne. The amonnt of the echool district tax for 1880 was $\$ 8,704,465$, and the county tax for schools, $\$ 409,110$, giving a total taxation for support of schools of $\$ 4,113,575$. The total valuation of achool property ia catimated ot $\$ 12,197,396$. The total school district debt, sll which is bonded, is $\$ 1,125,138$. The schools are graded, and classified as primary, iotermediate, grammar, end high echools. The law pernits a high achool in each county.
The Stato eupports one university, located at Iowa City. It comprises acadomical, normal, medical, and law departments. Tho State also aupports a school of agriculturo and tho mochanical arts, located near Ames, in Story county. Thoro are also several collegea supported by religions denomıations, tho greater nnmber of them belonging to tho Mothodiats, theological nominaries, and a collego under the direction of the Normegian Luther Synod.
Population. -Tho inhabitants of tho Stato in 1880 numbered $1,624,620$, a gain of 36 per cent. on the anmber of 1870 . The following tablea show the growth of the population einee 1840, and giro details of its distribution in 1870 and 1880 :-

|  | White. | Cotenred. | Totat. | Increse per ceat. |
| :---: | :---: | :---: | :---: | :---: |
| 1840 | 42,924 | 188 | 48,112 |  |
| 1850 | 191,881 | 383 | 192,214 | 318 |
| 1860 | 673,779 | 1069 | 674,013 | 251 |
| 1870 | 1,188,207 | 5813 | 1,104 020 | 77 |
| 1880 | 1.814,510 | 9953 | 1624,620 | 36 |


|  | 1880. | Percentage. | 1876. | Peicentage |
| :---: | :---: | :---: | :---: | :---: |
| Males ... | 848,234 | 62 | 025,917 | 527 |
| Fermalea. | 776,386 | 43 | 568,103 | $47 \frac{1}{2}$ |
| Natives ... .... | 1,963,132 | 84 | 939,328 | 83 |
| Foreigames... . | 261,483 | 16 | 204,682 | 17 |

The density of the population is 30 inhabitants per square mile. Excluding tho cities of 10,000 inhabitanta and npwards (the urban popolation), this density is reduced to 27.
The principal cities of the State, with their population in 1850, are es follows:-


Council bluff .......... 18,068 Miscatine (estimated).. 8,294 In 1834 all that part of the United States lying west of the Mississippi river and north of Missouri, including the present area of Iowa, was placed under the jurisdiction of the Territory of Miehigan, and two years later the Territory of Wisconsin was created, including what is now Iowa In 1838 Iowa itself was made a Torritory, and on December 28, 1846, it was admitted to the Union as a State. At the time of the Louisiana purchase, this region was occapied by the Sioux, Sao and Fox, and loma tribes of Indians. The first whito settlements within the Stato were made along the Mississippi in 1833,-Fort Madison, Burlington, and Dnhnque being the first points occopied. From these points settlement spread westward, and the growth of the Torritory and Stato has from that timo been rapid and ateady.
(H. G. ${ }^{\circ}$ ).

IOWA CITY, the capital of Johason County, Iowa, and till 1857 tho seat of the State Government, is situated on the Iowa river, and on the Chicago, Rock Island, and Pacific Railrood, 130 miles east of Des Moines. It is the seat of the Stato unirersity, which sinco 1857 has been open to both sexes, and holds a high position anong western colleges, both as regards methods of study and the number of students in attendence. The population, which in 1870 was 5914 , numbered 7123 in 1880.

IPECACUANHA. The ront nsed in medicine under this name is obtained from Cephaelis Ipecacuanha, $A$. Rich., a small shrubby plant of the natural order Cinchonacea. It is a native of Brazil, growing in clumps or patches in moist shady forests from $8^{\circ}$ to $22^{\circ} \mathrm{S}$. lat., and is believed to estend to the Bolivian province of Chiquitos, and the ralley of Cabca in Nem Granada. The drug of commerce is procured chiefly from the region lying between the towns of Cuyaba, Villa Bella, Villa Maria, and Diamantina in the province of Matto Crosso, and near the German colony of Philadelphia, north of Rio Janeiro. Ipecacuanha, although in common use in Brazil, was not

employed in Europe previous to 1672. In France within a few years after that date it formed the chief ingredient in a remedy for dysentery, the secret of the composition of which was purchased by the French Government for 1000 louis d'or, and made publio in 1688. The botanical source of ipecacuanha was not accurately known until 1800 .

The mode of obtaining the root is thus described by Weddell. The collector or poayero grasps the whole of the stems of the poaya or ipecacuanha plant in one hand, and loosens the roots by inserting a stick obliquely under them, to which is given a aee-saw motion; the adhering soil ia then shaken off, and the root placed in a bag. A poayero collects on the average about 10 to 12 DD of the root in a day, but sometimes as much as 30 fl ;or as little as 6 fb or 8 lb . The root requires to bo dried rapidly; it is therefere spread out in the sunshine as much as possible, and at night is covered over to ohield it from the dew. In about threo days, under favourabla circumstances, it becomes dry, and is then broken up, aifted to remove aand or dirt, and pcoked in "serons," or bales made of cowhidc.

Tho root is gathered during the wiole of the year, but in less quantity during the raing season on account of the difficulty of dryiog the root. As imported, about three packages out of four are damaged by sea-water or damp. The root appeara to bo possessed of very great vitality, for in $1869 \mathrm{M}^{\prime} \mathrm{Nab}$, the late curator of the Botanical Gardens of Edinburgh, discovered that so small a portion as $\mathrm{I}^{\frac{1}{6}}$ of an inch of the annulated root, placed in suitable soil, would throw out a leaf-bud and develop into a fresh plant, while Lindsay, a gardener in the same establishment, proved that eren the leaf-stalk is capable of producing roots and buds; hence there is but little probability of the plant being destroyed in its native habitat. The great value of the drug in dysentery, and its rapid increase in price from an average of 2 s . $9 \frac{1}{2} \mathrm{~d}$. per Pb in 1850 to about 8 s . 9 d . per fb in 1870, led to attempts to acclimatize the plant in India, which, howe ver, have not hitherto proved to be a commercial success, oring to the difficulty of finding suitable spots for its cultivation, and to its alowness of growth. Like other dimorphic plants, ipecacuanhe ripens seeds best when crossfertilized, and presents various forms. Two of these have been described by Professor Balfour of Edinburgh, one distinguished by having a woody stem, firm elliptic or oval leaves, with wavy margins and few hairs, and the other by an herbaceous stem, and leaves less coriaceous in texture, more hairy, and not wary at the margins. This diversity of form is most apparent in young plants, and tends to disnppear with age.

Ipecacuanha root occurs in pieces about 2 or 3 lines in thickness, of a greyish-brown or reddish-brown tint externally, having a ringed or annulated surface, and exhibiting a white or greyish interior and a hard wiry centre. It has a faint rather musty odour, and a bitterish taste. It is usually mixed with more or less of the slender subterranean stem, which has a very thin bark, and is thus easily distinguished from the root. The activity of the drug resides chiefly in the cortical pertion, and hence the presence of the stem diminishes its value. The rariety imported from New Granada and known as Cartagena ipecacuanha differs only in its larger size and in being less conspicuously annulated. Ipecacuanha owes its properties to the presence of rather less than 1 per cent. of the alkaloid emetine, which, with the exception of traces, occurs only in the cortical portion of the root. The formuls assigned to emetine has been variously etated by different chemists, that published by Lefort and Wurtz in 1877 is $\mathrm{C}_{28} \mathrm{H}_{40} \mathrm{~N}_{2} \mathrm{O}_{5}$. Emetine is a white powder, turuing brown on exposure to light, and softening at $70^{\circ} \mathrm{C}$. ( $158^{\circ}$ Fahr.). It is precipitated from its solution by tannin and nitrate of potassium, and is solvble in chloroform, but only alightly so in ether. A solution containing only 60 part of emetine has been shown by Power to become of an intense and permanent yellow colour when treated with a solution of chlorinated lime and a little acetic acid. Emetine exists in the root in combination with ipecacuanhic acid, which according to Reich is a glucoside. It is amorphous, bitter, and very hygroscopic. The root contains also about 37 per cent. of starch, a large quantity of pectin, and.small proportions of resin, fat, albumen, and fermentable and crystallizable sugar.

Ipecacuanha is one of the safest and most valuable emctics, being more suitable for administering to children than any other. The amount required to produce its effect varies considerably, children as a rule being more tolerant than adults : according to Ringer, thirty grains is the average dose for an ndult, trenty grains for young children. Its action is rather alow, taking place in from 20 minutes to half an hour after ingestion. Minuto quantities of the drug, on the coutrary, auch as drop doses of ipecacuanha wine every hour or three times a day,
accordiug to the urgency of tho case, have the effect of checking vomitiag arising from natural causes. The nouseating and emetic properties of ipecacuanha aro believed to be due to its inducacing the peripheral terminations of the proumogastric nerve, since it produces vomiting even if injected into the blood. In naugeating doses it acts both as a diaphoretic and antispasmodic. It is also a stimulant or irritant of the mucous membranes, and is hence classed as an expectoraut, and ased successfully in cough, broachitis, gastric catarrh, aod diarrhœa. Some individusls are eo sensitive to the action of ipecacuanha as to suffer, cren on smelling the drug on entering a room where it is kept, all the symptoms of coryza, hay fever, or bronchitis. In large doses of from 60 to 90 grains, repeated if required in 10 or 12 hours,the patient lyiog on his back to provent aickness or nause, -it is found to be one of the most valuable remedies in dysentery, especially in tho epidemic and sporadic forms met with in tropicsl and malarious countries. Exteraally applied in the form of ointment, ipecacuanha causes considerable irritation, followed by the appearance of pustules and ulceration. In doses of one-eighth to one-sixth of a grain it acts as a stomachic, and probably increases the gastric secretions.

Other plants to which the name of ipecacuanha bas been popularly applied aro American Ipecacuanha (Gillevia stipulacea, Spreng.), Wild Ipecacuanha (Euphorbias Ipccacuanha, L.), Bastard Ipecacaanha (Asclepias curassavica, L.), Guiaa Ipecacuanha (Boerhavia dccumbens, Vabl), Vopezuala Ipecacuanha (Sarcostemma glaucum, H. B.), and Ipocacuanha des Allemands (Vincetoxicum officinale, Moench.). All these possess ematio propertiea to a greater or less degrea.
The term purya is applied in Brazil to emetic roots of several genera belonging to the natural orders Cinchonaces, Violacea, and Polygalaces, and hence aaveral different roots have from time to time been rent over to England as ipecacuanha; but none of ther possesses the ringed or annulated appearance of the true drug. Of thesa the roots of Ionidium Ipecacuanha, Vent., Richardsantia scabra, St. Hil., and Psychotria emctica, Mutis, are those which bave most frequantly been exported from Brazil or New Granada.

Seo Pharmacographia, 2d ed., pp. 370-376; Bentley and Trimen, Mfedicinal Planhs, 20 ; Martius, Systema Materiz Ifedices Brasiliensis, p. 91-94; Ringer, Handbook of Therapeutics, 8th ed., p. 400 ; Bartholow, Maleria Medica and Therapoutics, pp. 423-428.
(Е. М. Н.)

IPEK ( 312,000 ) (Slavonic, Petcha; Albanian, Peja; Latin, Pescium), a town of Upper Albania, in the Turkish eyalet of Uskub, situated in the upper valley of the Drin between the mountains Peklen and Koprionik. A small stream, bearing like seversl others in the Balkan peninsula the name of Bistritza (the bright or clear), flows through the town. On one of the neighbouring heights is situated the monastery of Ipel, founded by Archbishop Arsenius in the 13th century, and famous as the anciest beat of the patriarch of the Servian Church. The buildings are surrounded by thick walls, and comprise a large central church (Our Lady's), and two side chapela (the Martyrs and St Demetrius), cach surmounted by a leaden cupolen The church dates from the 16 th and 17 th centuries Among its numerous objects of interest are the body of A:chbiahno Nicodemus, the white marble tombs of Areenus and other chiefs of the Servian Church, and the white marble throse on which the patriarchs were crowned. The side chapels have stained glass windowe. According to. some authorities, Ipek occupies the site of Dioclea, destroyed by the Bulgarians in the 11 th century. In the Turkish administration it is the seat of a pasha with two tails, and at one time the pashalik had become almost an hereditery goverament. The population of the town was calculated by Boué ( 1838,1845 ) at 8000 and by Dr Müller (1844) at 12,000. Jourishitch, the Servian auther, states the number of houses at 4000 . In the recent troubles of. Turkey Ipok has suffered, and in 1876 the Turkish officials closed the moasstery.

Ses Boué, Mtnoratre do is Turquis; Irby, Ths Slavonic Prootnocs of Turkey, 1867 ; Barth, Reise durch das Innere der Europaischer. Turkci, Berlin, 1864.
IPHICRATES, an Athenian general who flouzshed in the earlier half of the 4th century B.O., owes his fame as much to the improvemente which be made in the accoutremente of the peltasta or light-armed troops as to his numerous victories gained by thcir aid. Increasing the length of their javelins and swords, substituting linen corselets for their heavy corts-of-mail, and introducing the uso of light shocs, called after him Iphicratides, he inereased grestly the rapidity with which these troops could make the sudden foraye that were 80 common in the military tactics of the time. With his peltasta Iphicrates seriously injured the allies of the Lacedæmonians in the Corinthian war, and in 392 succeeded in dealing a heary blow at once to the vanity and the prestigo of the Spartane, by almost annihilatiog a body of their famous hoplites. Following up his euccess, he took city after city for the Athenians; but his arrogance procured his tranafer from Corinth to the Hellcspont, whither, however, his succesa followed him. About 378 he accepted a command under the Persians ia Egypt, and on his retura thence to Athens commanded an expedition in 373 for the relief of Corcyra, which was meaaced by the Lacedæmonians. On the peace of 371 , Iphicrates seems to have returned to Thrace, and somewhat tarnished his fame by siding with his father-ja-law, King Cotys, in a war agaiast Athens for the possession of the eatire Chersonese. The Atheniane, however, soon pardoned him and gavo him a joint command in the social war. For his conduct in this position he was impeached; after his acquittal he lived quietly at Athens. The date of his death is unknown.

## See Rebdantz, Vitæ Iphicratis, Chabrix, et Yimothei.

IPHIGENEIA is the beroine of eeveral famous Greek legends. She is generally, said to be the daughter of Agamemnon, and is also called Iphianassa, though the two are distinguished by Sophocles and by the writer of the Cypria. Agamemaon had offended Artemis, who therefore prevented the Greek fleet from sailing for Troy, and could be appeased only by the oacrifice of his daughter. According to some accounts the sacrifice was completed, according to others Artemis carried away the maiden to bo her priestess in the Tauric Chersoneso, and subatitated for her a hind. In this new country it was her duty to eacrifice to the goddess all strangers ; and as Orestes came in search of ber she was about to sacrifice him, when a happy recognition took place. These legends show how closely the heroine is associsted with the cultus of Artenis, and with the human sacrifices which acconpanied it in older times before the Hellenic spirit had modified the barbarism of this borrowed religion. They bring into connexion the different places in which this goduess was worshipped; and, as Attica was one of her chief seats, Iphigeneia is sometimes called a daughter of Theseus. At Comara in Cappadocia, one of the chief homes of the goddess in her more barbaric form, there was a priestly family Orestiadx; and Iphigeneia and Orestes are named as the founders of Artemis worship in Sparta and Attica, as well as in many parts of Asia Minor and Italy (see Preller, Griech. Mythol., 3d ed., i. 250). At Hermione Artemis was worshipped with the epithet Iphigeneia, -this showing the heroino to bo in tho last resort a form of that goddess. Iphigeneia is a fevourite subject in Greck literature and art. She is the heroino of tro plays of Euripides; but nons of the many other tragedies founded on her story have been preserved. In vaso paintings she frequettly vecurs ; and the pictare by Timanthes representing Agamemnon hiding his face at her eacrifice was one of the famous works of entiquity.

IPSWICH ( 50,000 ), Old Eng. Gippesvic, the county town of Suffolk, 68 miles north-east of London by rail, atends on a gentle ascent above the left bank of the Gipping, which widens here into the Orwell estuary. Its lower and oliler portion, irregularly built, retajns some curious specimens of ancient domestic architecture, as Sparrowe's House (1567), with quaint emblematic mouldings of Charles II.'s reiga. Archdeacon's Plsce (1471), and Wolsey's Gateway ( 1528 ), sole relic this of one of those "twins of learning," the colleges of Christ Church and Ipswich. The public buildings, hewever, are one and all of them modern. The torn-hall (1868) is an imposing edifice in the Venetian style. surmounted by a clock-tower 120 feet high, and beautified with statues and medallions. Close by, and


Plan of Ipawich.
aimilar in style, are the post-office (1880) and the new corn-exchange (1880-81), and a second good group 19 formed by the new museum and fine art gallery (1880-81), he former of which, founded in 1847, has a splendid collection of red crag fossils. Other buildings are the East Suffolk Hospital (1836-69), militis artillery barracks (1855), custom-bouse (1845), mechenics' institute (1824; greatly enlarged 1877), working men's college (1862), public hall (1868), and a little theatre, where Garrick made his debut iu 1740 . The grammar echool, dating from at least 1477, was last refounded by Queen Elizabeth in 1565, and was rebuilt in 1851 on the northern ourbkirts of the town, the Priuce Consort laying the fourdation etone. It is a red brick Tudor pile, with a
pretty chapel, has 5 masteis an 185 boys, and is ondowed with 11 scholarships of au oggregate yearly value of $£ 302$. Fourteen board schools had an average attendsnce of 2426 in May 1880, when theie were twenty-two other elementary achoole, attended by 3130 children. The older of the sizteen churches are all of them towered fint-work structures, $n$ holly or mainly Perpendicular in style, with the exception of St Peter's (restored and enlarged iu 1877), which is Decorated. They include St Margaret's (restored 1846-74), with a beantiful osk Tudor roof, elaborately painted tem). William and Mary; St Matthewa (restored 1860), St Lawrence (1431; restored 1858) ; and St Clement's (restored 1860-80); containing the tomb of Eldred, an early circumnavigator. St Michael's (1880) is a Wholly new erection in Early Englieh style, and three other churches bave practically been rebuilt-St Mary-le-Tower (1863-66), rich in oak carving and painted glas8, with a tower and apire 176 feet high, and a peal of twelve bells; St Helen's (1877-78), also with a spire; and St Mary ( $\mathbf{1 8 7 1}$ ) at Stnke, a auburb south of the Gipping. Of nonestaklished pinces of worship the Roman Catholic church of St Pancras (1863) is the most noticeable, a late First Pointed edifice with a richly carved reredos and a lofty Heche. Ipswich has two finely planted arboretums, the upper one of which is public ; alongside stretches Christ Church park, with its picturesque Tudor mansion (1549). There are shady walke too, between the river and a wet dock, which, formed in 1842 at a cost of $£ 130,000$, covers 32 acres, and admitted veesels drawing 14 feet. Under an Act obtained in 1877 the conimissioners have expended $£ 80,000$ more in making a new entrance lock, to admit vessels drawing 18 feet, in erecting public warehouses, and in deepening and improving the river.

In 1879,264 vessels of 54,353 tona entered from, and 89 of 11,406 tons cleared to, foreign countriea and British possessiona; coastwise there entered 2405 of 152,161 , and cleared 1792 of 118,624 toas. There were 125 vessels of 9779 toos, besides 23 fishing boats, registered as belooging to the port on 31st Decambar of that yaar,
 ports beiag coal (51,720 tona), linsaed, cottoo reed, maize, barlef, iron, and iron pyrites ; the exports, wheat, malt, flour, artificial manurea, and agicultural implements. The last ara manafactured at tha Orwell Works (1785) of Ranaomes, Sims, \& Head, the greatest in the world, covering 13 acres, and employiog over 1400 hands. Shipbuilding ( 27 veasela of 1965 tona duriog $1875-79$ ), brawing, tanning, and the mannfacture of maana from coprolitea, and of ailk, flax, ropes, and artificial atone, are the leading indnatries. Ipswich returns two members to parliament. The borongh has an area of 8192 ecres. Tha population. which in 1871 was 42,847, had increased in 1881 to 50,213 .

A pavemant found ia Castle Field in 1854 establishea the prosenca of the Romans, hut Ipswich is first mentioned in hiatory as haviug been plundered by Northmen in 991 and 1000 . Lying ont of the course of oveots, it has played no comapicuous part, and tha chief iacidanta io ita history aro the grantiog of its earlieat charter by John (1199); the visits of Edward I. (1297), Edward 11I. (1350), Elizaboth (1561, 1565, and 1578), and Georga II. (1737) ; the meetiog of the British Aasociation (1851) and of the British Archeological Association (1864). Thomas Wolagy (1471-1530), William Butler (1535-1618), Bishop Ralph Brownrigg (1592-1659), Clara Reeve (1738-1803), and Mrs Trimmer (1741-1810) were natives; and Gaiasborough, a residant from 1747 to 1759, hsa givan hia nama to a beautifal lana above the "princely" Orwell. Soe G. R. Clarka'a History of Ipswich, lpswich, 1830.

IPSWICH (7734), the second most important town of Queensland, Australia, is built on the вouth eide of the river Bremer at the head of navigation, about 24 miles in a westerly direction from Brisbane, in $27^{\circ} 35^{\prime} \mathrm{S}$. lat. and $152^{\circ} 50^{\prime} \mathrm{E}$. long. It is the centre of a rich paetoral and agricultural district, the principal product being maize. Coal is worked on the banks of the Bremer and the Brisbane, and there is a woollen factory in the town. A coartbouse, a hospital, a lunstic asylum, a grammar echool, opened in 1863, and a school of arts are among the public buildings. The first sale of crownlands took place on October 11, 1843; and the first eteamer 'Jetwean Briobano
and Ipswich was run June 29, 1846. It was in 1860 that the town was incorporsted es a municipality, and in the same yesr was held the first session of the supreme court. The railway to Brisbsne was opened in 1875. The value of ratable property is estimsted at about $£ 350,000$. In 1871 the populstion of Ipswich was 4820; in 1876, including the suburbs, it was 7734.

IQUIQUE, a seaport town of Pera, in the department of ''srapscs, in $20^{\circ} 12^{\prime} \mathrm{S}$. lat. In the twenty-five years from 1850 to 1875 it rose from a mere fishing village to be a place of from 18,000 to 20,000 inhsbitants. This rspid growth was solely the result of the trade in the nitrate of sode which is found in exhaustless abundance in the neighbouring country, and of which during the five years 1874 to 1878 there was annuslly exported from the province, by way of Iquique, Mejillones, Junin, and Pisagua, an average of 276,811 tons. About 60 or 70 tons of iodine are also manufactured in the nitrate of coda factories, varying in proof from 95 to 98 per cent. There entered and ciesred ia 1877253 vessels, of which 142 were English, the total burden being 138,054 tons. As there is no caltivable land in the vicinity, all pronsions have to be imported. In 1875 the town was laid waste by a conflagration; and it had hardly begun to recover from this disaster when it was visited in 1877 by a series of earthquakes. The wouden houses which fell at the first shock took fire, and while the firemen mere endeavouring to extinguish the flames a huge wave rushed in and carried off their engines. The people suffered severely both from hunger and thirst, as the priacipal store aud the wster condensers were both destroyed. The total damage was estimated at $£ S 00,000$. In 1878 there were only 7000 or 8000 people in the town, which, however, has been rebuilt with grester attention to solidity of architectare and regularity of plan.

IRAK ADJEMI (i.e., Persan Irak), also called Jebal (Arabic, mountains) and Kohistan (Hindustani, moun-tain-land), is the most important of the eleven proviuces of Persia, comprising the larger part of the western half of the country, or upwards of 138,280 square miles. To the north lie Azerbijan, Ghilan, and Mazanderan, to the east Khorasan, to the south Farsistan and Khuzistan, and to the west Ardilsa and Luristsn. The mouatains for the most part run west and esst, or north-west and south-east. Among the important ralleys are those of Hamadan, Ispahan, and Yezdikhast. The priucipal river-though it only belongs to Irak Adjemi in the middele part of its course-is the Kizil Uezen or Sefid Rud, which drains about 25,000 square miles of country, rising between Hamsdsn and Tabriz, in that part of the Kurdistau highlands which bears the name of Besch Parmak or Pentchangusht (Five-Finger Mountain), flowing north-north-east and then esst to its jnnction with the Hasht Rud, sad fually breaking through the Elbarz range aud finding its way to the Csspisn. The rest of the rivers for the most part flow towards the Great Salt Desert, which forms part of the wide eastern plain that stretches eastward into Khorasan. The following are points whose position hes been fixed. Teheran, the capitsl, $35^{\circ} 40^{\circ}$ $30^{\circ}$ N. lat., $51^{\circ} 24^{\prime} 54^{\circ} \mathrm{E}$ long.; Kum, $34^{\circ} 39^{\prime} \mathrm{N}$. lat., $50^{\circ} 53^{\prime} 54^{\prime \prime} \mathrm{E}$ long. ; Kushan, $34^{\circ}$ N. lat., $51^{\circ} 26^{\prime} 39^{\circ} \mathrm{E}$ long; Ispahan, $32^{\circ} 37^{\prime} 30^{\circ} \mathrm{N}$. lat., and $51^{\circ} 39^{\circ} \mathrm{E}$ long. The nsme Irak Adjemi is a modern one, and Reynsud confesses that he knows no other crigin of its use than the fact that the Seljukids who reigued over Irsk and bore the title of Sultan el Irak were also rulers of the Jebal The conntry corresponds iu large part to the ancient Media
irak arabi, or Irak rl Arabi, to which the neme Irak is more properly appliod, is the district between the Tigris and Euphrates, and from the Euphrates west to the desert, its northeru limit beigg from Ansh on the Enphrates
to Tekrit on the Tigris. It corresponus to the land of Chaldær or Lower Mesopotsmia. There is a town Irak in the district, sbout 20 miles east of the Euphrstes.

IRAWADI, or Lrrawaddy, the principal river in thu province of British Burmah, traversing the Pegu division from north to soath The Irawadi is formed by the junction of two streems whoso source is as yet unknown, in about $26^{\circ} \mathrm{N}$, lat. The chief tributaries are the Mogoung, from the westward, which throws its water into the maia stream (hero 600 ysrds wide), in $24^{\circ} 5 \theta^{\prime} \mathrm{N}$. Lat, and the Shre.li aod Kyeng-dweag. Shortly after leaving the mouth of the Mogoung it enters the first or upper defile. Here the current is very' rapid, and the return waters occasion violent eddies and whirlpools. When the river is at its lowest, no bottom is found even at 40 fathoms After receiving the Ta-peng from the east, it enters the second defile, which is exceedingly picturesque, the stresm winding in perfect stillness uader high bsre rocks rising eheer out of the water. Farther down the Irawadi, and not fer from Mandalay, is the third or lowest defile. The banks are covered at this point with dense vegetation, and elope down to the water's edge; at places appesr almost perpendicular but wooded heights. The course of the Irawadi after receiving the watere of the Myit-nge and Tragaing, as far as $17^{\circ} \mathrm{N}$. latt, is exceedingly tortuous ; the British frontier is crossed in $19^{\circ} 29^{\circ} 3^{\prime \prime} \mathrm{N}$. lat., $95^{\circ} 15^{\prime}$ E. long., the breadth of the river bere being $\frac{3}{4}$ mile; about 11 miles lower down it is nearly 3 miles broad. At Akouk-toung, where a epur of the Arakan hills ends in a precipice 300 feet high, the river enters the delta, the hills giving place to low alluvial plains, now protected on the west by emberkments From $17^{\circ} \mathrm{N}$. lat. the Iramedi divides and subdivides, converting the lower portion of its valley into a network of intercommanicating tidsl creeks. It reaches the sea in $15^{\circ} 50^{\circ}$ N. lat. and $95^{\circ}$ $8^{\prime}$ E. long., by nine principal mouths. The only ones used by eea-going ships are the Bassein and Rangoon mouths The aree of the catchment basin of the Irawadi is 158,000 square miles; its totsl length from its known source to the sea is sbout 900 miles, the last 240 of which are in British territory. As far down es Akonk-toung in Henzade district its bed is rocky, but below this sandy sad mudds. It is full of islands and eandbsnks; its wsters are extremely muddy, and the mud is carried far out to sea. The river commences to rise in March; about June it rises rapidly, and sttains its maximum height about September. The total flood discharge for 1877 was 466,120,288,940 metre tons of 37 cubic feet. The river is narigable at all zeasons by steamers of light draught as high as the first defile, snd duriog the dry season for steamers drawing 6 feet as far ab the frentier. The chief tributsries of the Irawadi in Eritish territory are the Tha-htún (or Theng-dún), the Ths-de, snd Thai-lai.dsa from the west ; and the Kye-ni, Bhwotlay, and Na.weng from the east. Below Akouk-toung on the west and Prome on the east the Iramadi receives no tribntaries of any importance.

Tho broad channel of the Irawadi has always been the sole means of communication betreen the interior and the seaboard. From timo immemorisl the precious stones, miuerals, \&c., of Upper Burmah, Siam, and the Chinese frontier prorinces have been brought down by this route. At the present day the grest bulk of the trade is in the hauds of the "Irra waddy Flotills Company," an importans Euglish carrying firm ; but astive bosta still maintafo a strenuous competition. The flotills of the company consists of about eixty vessels, including both steamers and fista. They employ about 1770 hands, European and nstive, and distribate iu wages upwards of $£ 50,000$ o year. Their headquarters sre at Rangoon. whence steamer run twice a week to Basseiu, and also to Jfandslay

Tho latter service is continued twice a month to Bhamo, about 1000 miles from the sea. The principal articles carried up stream are Manchester piece goods, rice, salt, hardware, and silk. The articles carried down stream are raw cotton, outch, india-rubber, jade, opices. precious siones, timbor, earth-oil, and dry crops, such as wheat and pease. Tho value of the trade either way is roughly estimated at about $1 \frac{1}{2}$ millions sterling. The total number of native boats on the Trawadi is returned at about 8000 . They carry a large proportion of the heavy articles of commerce, especially cutch and eartlo-oil.

IRBIT, a town of European Russia in the government of Perm, 70 miles north-east of Ekaterinburg, at the conflu. ence of the Irbit with the Nitza, a sub-tributary of the Obi Though the St Petersburg Calendar for 1878 gives the permanent population as only 4212 (in 1860 the number was 3408), it is one of the most important trade centres of northern Russia, and during its great fair (February 1-13 to March l-13) it is visited by upwards of 20,000 people. Among ite public buildings are a theatre, an exchange, a bank (ostablished in 1849, with a capital of 30,000 roubles), and a district school. Trbit was originally founded by Tartars in 1633 , but the discovery of iron ore in the neighburhood soon attracted Russian settlers. The
assistance which the inhabltants rendered in the suppression of the Pugatcheff rebellion was rewarded by Catherine granting Irbit the rank of a town in 1775 . In 1781 it was made a district town of Perm. The right of holding the fair was bestowed by Michaed Theodorovitch as early as 1643 , and from 1695 the customs which had previously been collected at Verkhoturya were taken at Irbit itself.

In 1829 the value of the wares brought to market amuunted to $10,888,155$ roubles ( $£ 1,723,916$ ), and these were sold to the valuc of 7,537,489. In 1881 tha correeponding figures wera $51,204,000$ roubles and 39,397,500. In 1859 the principal items were (a) of Russian gooda: leather and akins, $6,780,000$ roubles ; furs, 4,750,000; copper and iron, $1,252,000^{\circ}$; grain, salt, meat, and fieh, $1,207,000$; fruit and groceries, $1,115,000$; wooden rares, $1,040,000$; (b) of European wares: cotton, woollen, and ailk, 12,087,000; हngar, 2,850,000; groceries 860,000; (c) of Asiatir goods: tea, 29,500,000. In $1880^{\circ}$ the fur trada, was eapeciaily activa, no fewer than $3,550,000$ Siberian furs and 110,100 Russien furs being brought to market. The tea, on the other hand, did not go heyond the ralue of $5 \frac{1}{2}$ million roubles. There is a horso fair at Irbit, October 281 h (September 10th), when old horses are disposed of by Tobolak and Tyumen Tartara. The Irbit iron-worke are aituated 40 milea from the town, on the banks of the river lrbit, below the confluence of the Shaitanka, which flowa out of Irbit lake, a abeet of water nearly 4 milea long and $2 \frac{1}{3}$ miles broad. The inhabitants of the apot nnmbered 1822 in 1869 ( 861 men and 961 women). In 1873 the output of pig iron was about 2000 tons. The trbit post-road leaves the great Siberian road at Kamnishloff, 73 miles from the lown.

## I RELAND

## PART I -GEOGRAPHY AND STATISTICS.

IRELAND, a large island to the west of Great Britain, and along with it forming the United Kingdom, oxteuds from $51^{\circ} 26^{\prime}$ to $55^{\circ} 21^{\prime} \mathrm{N}$. lat., and from $5^{\circ} 25^{\prime}$ to $10^{\circ} 30^{\circ} \mathrm{W}$. long. It is encircled by the Atlantic Ocean, nnd on the east is separated from Great Britain towards the north by the North Channel, whose width at the narrowest part, between the Mull of Cantyre and Torr Head, is only $13 \frac{1}{2}$ miles ; in the centre by the Irish Sea, whose width is 130 miles; and in the south by St Ceorge's Channel, which has a width of 69 miles between Dublin and Holyhead, and of 47 miles at its southern extremity. The island has the form of an irregular rhomboid, the largest diagonal of which, from Torr Head in the north-east to Mizen Head in the south-west, measures 302 miles. The greatest breadth of the island is 174 miles, and the average breadth about 110 miles. The total area comprises 32,535 square miles, or $20,822,494$ acres. Territorially it is divided into 4 provinces-Leinster, Munster, Ulster, and Connaughtand 32 counties, the number of counties inoluded in the different provinces being $12,6,9$, and 5 respectively. These 32 countics are divided into 316 baronies, comprising 2532 parishes, which are further divided into townlands or ploughlands numbering about 60,760 , with an average size of over 300 acres each. Table I. shows the area and distribution of land by provinces and counties in 1880 .

Geology. - The central part of Ireland is occupied by a great undulating plain, whose highest elevation is 300 and average elevation about 200 feet. In the centre of the country, from Dublin Bay on the east to Galway Bay on the west, this plain stretches from shore to shore, but towards the south and north it is enclosed by an irregular semicircular belt of mountainous country. The surface of, the plain is broken occasionally by isolated hills. Throughout nearly the whole of its extent it rests on the Carboniferous Limestonc, and in several places there are remaius of the Upper Carboniferous strata or Coal-measures, by which the Carboniferous Limestone was at one time overlaid, and which have been carried away during a vast period of denudation chiefly by the action of subaerial agents. The strata of limestono are nearly horizontal, except where they
are contorted by local distarbances. In the central plain it is only occasionally that the limestonc crops to tho surface, as it is generally overlaid by boulder clay, the result of glacial action, by the middle sands and gravels formed on the bed of the shallow sea by which the plain was at one time occupied, or by the peat bogs resting on the beds of previous lakee. At one period the Carboni. ferous beds must have extended widely beyond their present limits, and have formed the surface strata of the uplands to the north-west and south-east. In the north-western highlands of Sligo, Leitrim, and Fermanagh they still form a lofty table-land, which occasionally rises into peaks about 2000 feet in height.

The mountain masses of Ireland are generally traversed by deep and narrow valleys running both north and south and east and west, and frequently giving rise to high and isolated peaks. The districts of Donegal and Derry in the north-west, and those of Galway and Mayo in the west, consist chiefiy of metamorphosed Lower Silurian rocks, and are believed to form part of the aame geological syatem as that of the Highlands of Scotland. Those of Donegal and Derry, lying between Donegal Bay and Lough Foyle, consist of granite, gneiss, and hornblendic and other schista, with crystalline limestones and quartzites. Their principal peaks are the isolated summit of Errigal (2466 feet) and Blue Stack (2219 feet). In West Galway and Mayo the rocks consist chiclly of quartzite, or of alternating beds of quartzite and granite or gneiss schist. They include the Twelve Pins of Connemara ( 2395 feet), Croagh Patrick on the shores of Clow Bay ( 2510 feet), the Nephin Beg mountains, and tho Ox mountains. The range of hills between Killary Harbour and Lough Mask-the highest summit of which, Muilrea, has an elevation of 2688 feet-belongs to the Upper Silurian formation. Tho fact that these rocks do not share in the metamorphism of the Lower Silurian beds shows that the alteration must have taken place at some time between the Lower Silurian and Upper Silurian periods. Rocks of Cambrian age occur in Wexford, Wicklor, and Dublin. The principal elevations of these districts are formed of granite, and belong to an earlier epoch than
that of the Old Feed Sandstone. Tho highest summit is Lugnaquilla ( 3039 foct), composed of altored Silurian rocks lying on the granite. In the south-western districts of Kerry, Cork, and Waterford, tho mountaios aro composed of broad bands of Old Red Sandstone, the valleys being formed of narrow bands of Carboniferous rocks. The lie of the strata is nearly east and west, sinco they have been plicated by forces acting in a transrerse direction, the timo of disturbance being aome unknown date between the Carbuniferous and the Permian periods. This district includes tho rugged range of Macgillicuddy'a Reeks, which rise abruptly from the Carboniferous Limestone surrounding the Killarncy lakes, and, occupying the greater part of the peninsuls between Dinglo Bay and Kenmare River, attain at Carntual a height of 3414 feet above eea-lavel. Many of the most conspicuous mountain groups in tho southern half of tho island consist of central cores of Silurian strata wrapped ronad with thick folds of Old Red Sandstone. Such are Slieva Aughty, Slieve Bernagh, the Silver Mine mountains, and Slievenaman in Clare and Tipperary, Galtymoro in Limerick, which has an elevation of 3015 feet, and the Slieve Bloom mountains in Queen's county. The principal mountain groups in the north-east
aro tho Carlingford meuntains, composed © felspathic and pyrozenic rocks, and altaining in Slicve loy a height of nearly 2000 fect; the Mourne mountaics to the north of Carlingford Lough, composed of granite, with veins of basalt, felstonc, mica trap, and porphyry, the highest summit being Slieve Donard ( 2796 feet); and the Shevo Croob mountaine, to the north of the $\mathbf{M}$ fouroo range, composed of granite of a much earlier origin. Both the Mourne and Carlingford mountaine aro of intrusive origin, and probably belong to the Permian period. A considerable extent of low country in Down, Armagh, and Caran is occupied by Silurian rocks in the form of grits and slates. Tho estuary of Belfast Lough lies in Triassic rocks, containing beds of rock ealt. Rocks of similar age estend west of Lough Neagh, and thence north to Lough Foyla. Thoy aro overlaid by Jurassic and Cretaceous strata, which, however, are almost wholly concealed under the great basalt flood of the northeastorn counties. The greater part of Antrim and the eastern portion of Derry are occapied by basalt rock forming an clovated plateau, for the most part bounded towards the sea by precipitoua escarpments, consisting of Upper Greensand and Chalk, surmounted by tho black basalt which, ofton crowning thoir sumwits, etands in striking contrast

Table I.-atca and Distribution of Land in 1880, and Population in 1881.

|  | Ares ln Stanto Acrua |  |  | Distribution of Land in Acrea. |  |  |  | Popalatios 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Land. | Large Lakes, <br> Risers, snd <br> Tidewaya | Total. | Under TUlinge. | Pasture. | Plentotlona. | $\begin{gathered} \text { Towns, Bogs. } \\ \text { Monntins, aod } \\ \text { Roads. } \end{gathered}$ |  |
| Ireland ....... | 20.327,70. | 484,730 | 20,822,494 | 5,006,490 | 10,250,108 | 339,858 | 4,632,308* | 5,159,839 |
| Leanster <br> Carlow | 221,293 | 50 | 221,343 | 77,916 | 110,383 | 3,400 |  |  |
| Dullin .. | 226,895 | ... | 228,895 | 88,808 | 104,300 | 4,192 | 29,595 | 418,152 |
| Rildaro | 418,497 |  | 418,497 | 117,832 | 239,406 | 7,332 | 53,927 | 70,102 |
| Kilkomy ... | 507,254 | 2,478 | 509,732 | 167,281 | 293,252 | 10,790 | 45,922 | 99,064 |
| Kiog's Couuty | 493,019 | 968 | 493,985 | 114,048 | 238,677 | 8,551 | 131,143 | 72,608 |
| Lonrford | 257,221 | 12,188 | 269,409 | 72,876 | 131,321 | 3,823 | 49,201 | 60,790 |
| Louth.. | 201,618 | 506 | 202,124 | 97,954 | 74,944 | 4,585 | 24,135 | 78,228 |
| Meath. | 578,247 | 1,614 | 579,861 | 138,916 | 39̇, 1.59 | 10,839 | 33,333 | 88,301 |
| Quren's County | 424,854 |  | 424,854 | 186,523 | 210,851 | 11,034 | 69,848 | 72,598 |
| Westmaath... | 433,769 | 19,700 | 453,469 | 93,695 | 271,891 | 8,088 | 59,495 | 71,513 |
| Wexford ... | 575,700 | 3,388 | 579,088 | 20才, 074 | 304,706 | 10,886 | 63,034 | 123,587 |
| Wicklow.. | 499.891 | 284 | 500,178 | 105,307 | 261,393 | 20,828 | 112,368 | 73,679 |
| Total for Leinster | 4,838,261 | 41,174 | 4,879,435 | 1,408,830 | 2,648,283 | 105,555 | 675,533 | 1,279,190 |
| Clare Minstcr. | 768,265 | 59,220 | 827,994 | 141,362 | 481,536 |  |  | 141,210 |
| Cork. | 1,838,921 | 10,764 | 1,849,685 | 412,029 | 1,001,322 | 32,957 | 802, 618 | 492,810 |
| Kiorry | 1,159,355 | 20,562 | 1,185,920 | 160,320 | -586,600 | 18,348 | 394,084 | 200, 448 |
| L.imerick ... | c62,973 | 17,869 | 680,812 | 176,994 | 415,107 | 8,407 | 62,405 | 177,203 |
| Tiprerary | 1,048,909 | 12,762 | 1,001,731 | 266,550 | 598,320 | 28,412 | 155,681 | 199,004 |
| Walerfo:d | 456,100 | 5,354 | 461,552 | 85,169 | 239,515 | 19,771 | 111,743 | 113,235 |
| Total for Munster | 5,934,654 | 133,040 | 0,037,724 | 1,242,430 | 3,322,406 | 116,305 | 1,253,453 | 1,323,910 |
| Autrim ... | 711,278 | 50,804 | 762,0s0 | 244,685 | 349,172 | 7,420 | 103,999 | 423,171 |
| Aroragh | 313,036 | 15,051 | 328,087 | 103,473 | 115,871 |  | 29,027 | 162,823 |
| Cavau . ..... .... | 466,201 | 11,134 | 477,305 | 145,320 | 251,347 | 5,443 | C1,145 | 129,008 |
| Donegal ........... | 1,190,269 | 6,885 | 1,197,154 | 230,152 | 350,809 | $\bigcirc, 275$ | 696,033 | 205,443 |
| Down... ... ..... | 611,986 | 473 | 1,012,409 | 298,441 | 225,349 | 14,088 | 74,060 | 269,027 |
| Femnanagh .... .. ... . | 417,665 | 39,705 | 457,8\%0 | 104,717 | 243,060 | 8,2S8 | 63,596 | 84,633 |
| Londonderry ......... .... | 513,388 | 8,927 | 522,315 | 181,588 | 206,044 | 5,305 | 120, 451 | 164,714 |
| Monaghan ........... .... | 318,806 | 935 | 318,741 | 131,500 | 152, 474 | 4,683 | 30,138 | 10,590 |
| Tyrone | 778,943 | 27,714 | 806,657 | 249,334 | 307,028 | 9,736 | 212,847 | 19\%, 233 |
| Total for Ulster | 5.321,580 | 101,628 | 5,483,203 | 1,749,222 | 2,210,158 | C4,904 | 1,205,296 | 1,739,542 |
| Connrutght: <br> Galway |  | 67,142 | 1,500,504 | 211,936 | \%52,737 | 21,232 | 513,407 | 241,662 |
| Leitrin ...... . . . | 1,376,212 | 18,151 | 392,363 | 82,011 | 212,374 | 3,497 | 78,830 | 80,795 |
| Mayo ..... .. . | 1,318,129 | 42,001 | 1,360,430 | 181,528 | 542,858 | 11,123 | 582,625 | 243,030 |
| Roscominon. . Sligo ....... | $585,407$ | 22.284 | 607,691 | 133,090 | 339,822 | 7,103 | 105,232 | 131,755 |
| sligo ..... | 451,129 | 10,710 | 461,839 | 67,443 | 230,375 | 0,939 | 126,372 | 110,955 |
| Toial for Connanght | 4,233,239 | 158,888 | 4,392,127 | 696.008 | 2,078,281 | 53,004 | 1,405,966 | 817,197 |

[^21]with the ligxt-coloured strata below. In some places, liowever, as at the Gant's Causeray, the Cretaceons rocks disappesr, and the basalt slopes gradually to the sea, displaying a series of terraces formed of haxagonal pillare, and occasionally separated by bands of volcanic ash.

Coast-Line.-Along the present coast-line there are to be seen in several places traces of ancient sea margins, the most continuous being those on the northern and eastern coasts, especially in county Antrim. Of still more ancient sea margins there are evidences in the terraces at the base or on the flanks of the mountsins. The present coast-line, especially on the west and south, is very much indented by bays and inlsts, which Hull, in his Geology of Ireland, attributes in many cases to the chemical sction of the ses-water on the limestone rocks. On the south cosst they most commonly run in a northerly diréction with a westerly inclinstion st the npper end, and on the west coast the direction of the larger inlets is easterly, although several of the smaller ones rin north, south, and north-east. Their troughs have mostly been excapated in the synclinal folds of the rocks, which therefore frequently project far into the sea in the form of high and bold headlands. On the northern coast the inlets generally run in a sontherly or south-westerly direction. Most of those on the east coast have by the accumulation of sand been either wholly or partly formed into lagoons; and on the south-east coast the sea has made considerable oncroachments on the land.

The principal inlets are-on the east coast Belfast Longh, Strangford Lough, Carlingford Lough, Dundalk Bay, Dublin Bay, and Wexford Harbour ; on the south coast Waterford Herbour, Dungarvan Harbonr, Youghal Bay, and Cork Harbour; on the south-west coast Rosring Water Bsy, Dunmanus Bay, Bantry Bay, Kenmare River, and Dingle Bsy; on the west coast Trales Bay, the mouth of the Shannon, Galway Bay, Clew Bay, Blacksod Bay, Killala Bay, Sligo Bay, and Donegal Bay; and on the north cosst Sheep Haven, Lough Swilly, and Lough Foyle. In all, Irelsnd possesses fourteon harbours suitable for the largest ships, seventeen for frigatcs, and over thirty for coasters, besides an immense number suitable for fishing boats.

The islands of Ireland sro small in size, and are situated near the mainland, most of them being formed of rocks from which, sccording to Hull, the adjoining Carboniferous etrata had been denuded by the action of the ses-water. They sre most numerous on the wcst coast, especially opposite Galway, Mayo, and Doncgal. Off the Donegal coast the largest is Neish Aran. Soparated from the mainland of Mayo by a narrow isthmus is Achill, the largest island of Ireland, and in Clew Bay there nro an immenss number of islets all formed of drift. An archipelago of granite rocks off the coast of Galway is formed of continustions of the mountains, snd at the mouth of Galway Bay are the three islands of Aran, composed of Carboniferous Limestons. Among the picturesqus stacks of rocks off the coast of Kerry the most notable nre the Skellings. The largest jslands opposite Cork are Dursey Island, Bear Island, and Clear Island, south of which is a picturesque rock called the Fastnet, on which thero is a lighthouse. On the east coast the principal ero Lambay Island, Innispatrick, snd Ireland's Eyc of county Dublio, and Copeland Island at the mouth of Belfast Lough. On the northern coast the principal are Rathlin Island of Antrim, and Tory Island off Doncgal.

Rivers and Canals. - Soveral of the rivers of Ireland, including the largest of them, have had their channels determined by a previous physical condition of the land surface, snd müst have becn formed during a long period of denudation. Many of the valleys aro dried-up river bods, and along various of the present river valleys traces of old river terraces may still be geen. In some cases the
alterations of the coursee by bresks and dislocstions of the strata are of very recent occurrence. In the districts of Sligo and Fermanagh, \&s well as of Galway, Clare, Kerry, and Cork, the rivcrs and stresms have frequently cut out snbterraneous passages through the limestone, in some cases sitogether disappearing; and along their courses turloughs or blind lakes, end abrupt deep holes called sluggas are frequently formed.

Owing to the moistness of the climate and the lis of the surface of the conntry, Ireland is more intersected by large rivers than England or Scotland, and it is a remarksblo circumstance that in several cases there ars gronps of rivers with closely contiguous sources, which, however, fiow in widely different directions. The largest river is the Shannon, which has its source in the Csrboniferous mountains of Fermanagh and Leitrim, and flows southward through Lough Allen, Lough Ree, and Lough Dearg to Limerick, where it opens ont into a wide estuary and takes a westerly course to the ocean. Up to Limerick, where it becomes tidal, it is narigable for large vessels, and for vessele of small tonnage it is navigable within 5 mifes of Lough Allen. Its course above Longh Dearg is very sluggish, but from that lake to Limerick its descent is very rapid. Its total length is 240 miles, and it drsins an area of 4544 equere miles. The Suir, the Nore, and the Barrow, which have their soarces not fer from each other in the Slieve Bloom mountains, and unite at Waterford, drain together an area of 3400 square miles. The Suir is navigable for boats as fer as to Clonmel, and the Nore to Innistioge. The Barrow, by mesns of a branch of the Grand Canal, forms a line of 120 miles of inland navigation between Dublin and Waterford. The other principal rivers, all of which are to some extent navigable, are-debouching on the west coast the Erne, the Moy, and the Corrib; on the sonth coast the Blackwater and the Lee ; on the east coast the Lagan, the Boyne, the Liffey, and the Slaney; and on the north coast the Bann and the Foyle.

The Grand Canal, which with its various brancoes has a length of 165 miles, connects Dublin with the Shannon at Shannon Harbour ; and the Royal Canal, with a length of 76 miles, connects Dublin with the Shannon at Cloondora. Lines of inland navigation, partly natural and partly artificisl, connect Lough Neagh with Belfast, Newry, and Lough Erue. From the ses at Galway there is communication by Lough Mask and Lough Corrib to Lough Carra. Since the introduction of rsilways the passenger traffic on the canals has wholly ceased, but the goods traffic is still considerable.

Lakes.-Many lakes of considerable extent exist both in the mountainous and lowland districts of Ireland, and the number of small lakes is very great. Altogether the area covered by lskes amounts to 711 square miles, of which 287 are in Ulster, 305 in Connanght, 69 in Munster, and 50 in Leinster. Lough Neagh in Ulster is the largest inland lake in the United Kingdom, and has an area of 153 square miles, with a general depth of from 20 to 40 feet. Lough Erne in Fermanagh has a length of upwards of 40 miles, but a breadth of only 8 miles Properly speaking, it consists of two lakes 5 miles apart and connected by a river, the upper lake being 13 miles in length with an area of 9278 acres, and the lower 24 miles in length with an ares of 28,000 acres. Both lakes are dotted with numerous islets, and the lower one is famed for its picturesque besuty. Lough Corrib and Lough Mssk have respectively an area of 43,484 and 22,219 acres. Tho country to the west of Lough Corrib contains about 130 lakes, 25 of which are moro than a mile in length. The lakes of Killarney in Kerry, which are three in number and closely adjoin esch other, are situsted in the midst of wild and picturesque mountain scenery. The area of the lower lake is 5001 ncres, of the middle one 680,
and of the upper one 430. Lough Vearg, a small lake in the south of Donegal, has been resorted to from time immemorial as a place of penance by Reman Catholics. The other lake of the same name in the ceurse of the Shannon has an area of 29,570 acres. The other principal lake districts are Sligo, Cavan, Westmeath, and Longford. Hull, in bis Geology of Ireland, makes a classification of the lakes, according to their modes of formation, under the three heads of -(1) lakes of mechanical origin, (2) lakes of slacial origin, sad (3) lakes of chemical solution. Of the first group, which are those whose formation is due chiefly to faults or dislocstion of the strats, he meations as special examples Lough Neagh and Lough Allen, both of which originated before the Glacial period, and probably between the Miocene and Pliocene periods. Those of glacial origiu occur in the mountainous districts, and are due either to the scooping out of the rocks by the passage of ice orer their surface, or to the accumulation of embankments at the ead of the valleys or hollows. Those due to chemical solution are situated either on the limestone plain or in districts where the limestone formation has penetrated, and have been produced by the solution of the limestone through the action of water containing carbonic acid gas.
Coal.-Of the Upper Carboniferous beds which at one timo overspread the central plain of Ireland, only small patches remain in isolated spots, serving chiefly as an indication of the immense loss that has been sustained in an important element of material prosperity. The principal coal-fields are the Leinster, the Munster. the Connaught, and the Tyrone.
The Leinster or Castlecomer field, situated between the N re and Barrow, consists of a range of hills varying from 800 to 1000 feet high, and extending over portions of Kilkenny, Queen's county, and Carlow. It lies in the form of a basin, its most productive beds occupying the centra. These are the Middle Measures, but in the field both the Middle and Lower are represented. The coal is anthracite. The most common fossils are cither terrestrial or freshwater, marine fossils being found chiefly in some of the upper beds. Above the Barrow coal in county Kilkenny several remarkable reptilian remains have been found. The Lower Measures consist of gannister beds resting upon Carlew flaga, and contain some beds of ehale and a few thin seams of coal, with several beds of marine fossils This field is the most important in Ireland, and gields a larger weight of coal than all the others together.
The West Munster coal-field occupies portions of Clare, Limerick, Kerry, and Cork, and consists of a series of low hills extending from near Galway Bay in the north to Killarney in the south. All the three measures are reprecented, but there are only a very fen worksble seams, as most of the coal is very thin, and the strata very much inverted. The principal collieries are at Dunhallow in Cork, and the coal, which is anthracite, is used chielly for lime-burning. Many of the Lower Measures aro very rich both in terrestrial and in marine fossils.
The East Munster coal-field consists of a low range of aills in Tipperary, closely adjeining the Carboniferous bills in Leinster, from which they are separated by the river Nore. Thence it extends to near Cashel, a distance of about 20 miles, and its average breadth is about 5 miles. All the measures are represented. The productive portion of the figld is at Killenaule, and consists of two thin seams in the Upper Measure. In the Lower Measures the principal fossils are marine ; and plant impressions, especially those of ferns, are very numerous.
The Connaught cosl-field embraces the mountainous district round Lough Allen, end includes portions of Sligo, Roscommon, and Leitrim in Connaught, and of Fermanagh and Caran in Ulster. Both the Middle and Lower Measures
are represented. They are composed chiefly of ycllow sand. stone and shale, and are overlaid by beds of grit. The coal is bituminous, and a large portion of it ia morkable.
The Tyrone coal-field includes the district between Dungannon and Lough Neagh, having a length of 6 and o breadth of 1 to 2 miles, and the amall bazin of Annsghone a little to the north. All the incasures are represented. The coals have been worked only uear the surface, but it is believed that very extensive and valuable seams of workable coal exist at lower depths.

The average quantity of coal raised in Ireland annually is about 130,000 tons, of which about 80,000 are raised in Leiuster, 30,000 in Munster, 16,000 in Antrim and Tyrone, and 6000 in Leitrim and Roscommon. As the annual importation of coal exceeds $2,000,000$ tons, it is evident that the coal supply obtained from Ireland's own mines is quite s minor element in its prosperity ; but the industry might be much more largely developed, the total available ameunt of coal being estimated at $180,000,000$ tons.
Peat.-For the absence of coal the country is to some extent compensated by the supply of peat fuel obtaincd from the red bogs situated in the central plain, and occupying a large tract included mithin two lines drawn across the ieland, the one from the Hill of Howth to Sligo, and the other from Wicklow to Galway. Originally this district was occupied by a forest, principally of oak trees, which after being gradually killed by the growth of mosse: and other peat-producing plants, were succeeded by e forest of firs, these also in turn perishing. The average depth of the bog is 25 feet, but 10 some cases it is over 40 feet. Ancoraing to its depth it varies in colour, from whitish brown to a brown-black clasely resembling coal. The brown or red turf in the centre forms the best fuel. The lower strats sometimes pass into lignite Lignite of an immense thickness is found around the southern shores of Lough Neagh. In the mountair districts the bogs usually consist of bromn tarf of only about 12 inches thickuess. Preglacial or interglacial peat has been found in Queen's county, county Calway, and county Tipperary, and submarine bogs with remains of ar ancient pinc forest have been discovered off the soath-west coast. The bogs of the contral plain contsin in a state of good preservation animal and human skeletons, tree canoes, gold and silver coins and ornaments, crannoge or lake dwellings, log houses, and wooden roadrays. The total area occupied by bog is $2,830,000$ acres, or about one seventh of the surface of the island, mountain bog occupying $1,254,000$ acres, and flat red bog $1,576,000$ acres.
Iron.-The deficiency in coal supply is the more to be regretted in the case of Ireland on account of its inmense stores of iron, which for want of proper fuel remain unutilized. Red homatitic iron of a very rich kind is found associatcd with the cosl-fields in the districta of Tyrone, and in Cork and Waterford. Valuable pisolitic ore occura betreon the sheets of basalt in Antrim. Iron is met with in grest quantities in the bogs, and is easily fusible, but the quality is not nearly so good as that of the clay iron which occure in grest abundance in the cosl districts of Connsught. Some centuries ago the manufacture of iron was one of the most important industries of Ireland, the surface of the country being dotted over with small fron works, in which the ore was smelted by wood charcoal; but as the supply of wood became exhausted the industry was wholly discontinned, the last of the old furnaces having been put out more than a bundred yeara ago. On the discovery of coal at the Arigna river near Lough Allen, iron-works were establishod thero in 1788 which were carried on nutil 1808, and again reviped in 1825, wher the undertaking failed on account of the insufficiency af capital with which tho company started. Of late yeare
iron-mining has been prosecuted with some briskness in Autrim, as well as in Durn and Londonderry. The quantity produced in the country has risen from 106 tons in 1860 to 77,600 in 1870 and 155,833 in 1879 ; but for the proper development of the industry the available supply of coko is wholly insufficient, and until other methods or materials of amelting hars been discovered, the valuable irou ores of the country will contribute a very small modicum to its prosperity.
Gold.- From the gold ornaments and crucible ladles and other implements used in the purifying of gold that have been discovered in a bog on the borders of Limerick and Tipperary, it would appear that that metal was manufactured there at a very early period; and there is a tradition that gold was smelted for King Tighearnmas about 1620 (or 915) E.c. in one of the valleys of the Liffey. About the end of last century n nugget of gold 22 oz . in weight was fonnd in a tributary of the Ovoca, and, the Government having ehortly afterwards taken up the enterprise, placer mining was carried on for some yeara. The gold was from $21 \frac{3}{8}$ to $21 \frac{7}{8}$ carats fine, the alloy being silver. The total value of the gold obtained at the Government works was $£ 3675$, while gold to the value of over $£ 10,000$ was obtained by private enterprise. All the gold bas been found in shallow places. Very littlo gold is found in the iron or quartz veins, although pieces of iron are always found with the gold, and quartz is sometimes attached to the nuggets. The gold usually occurs in small grains, but nuggets of considerable weight are sometimes found.
Silver and Lead.-In very ancient times there were silver mines at Argetros, county Kilkenny, and near Toomavara, county Tipperary. The metal occurs both as nativa silver and in the lead ore, which sometimes yields as much as 80 oz of silver to the ton. Lead is found in a greater number of localities than any other metal. Its mast usual form is galenite, which occurs sometimes alone, but generally with sulphide of ziac, sometimes with the sulphides of iron and copper, and occasionally with sulphate of baryta and sulphate of strontium. In 1854 the lead mines of Irelaud were wrought by ten companies, and the amount of ore raised was 30 Ca tons 15 cwts ., yieldiug 2210 tons 15 cwts . lead and $18,096 \mathrm{oz}$. silver. Since that peried the industry has gredually declined, until in 1875 it was prosecuted by only one company, that of Luganure in Wicklow ; but aince 1877 two mines have also been wrought at Carahan in Clare. Table II. gives feturns from 1876 to 1879.

Copper. -The priucipal copper-mines are at Knockmahon in Waterford, at Cronebaue and Conuary in Wicklow, and at Bearhaven, Ballycommisk, and Cosheen

Tadle II.-Piotiuc of Leal and Silicer, 1878-79.

|  | comjanles. | last Ore. | at. | Sllver. | Value of Ore |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1878 | Luganure | ${ }_{\text {Tons. }} 1825$ Crata. |  | ${ }_{8840}$ |  |
| 1877 | Luganure (1) | 165518 | ! 1241 | 6205 | 18,214 00 |
| 1878 | Luganure (1) | 15281 | 1130 0! | 5050 | 12,203 |
|  | Caralan (2 | 1780 | 133 10 |  | 1,882 70 |
| 1878 | Laganure (1 |  |  | 4000 | 7,009 00 |
|  | Carahan (2) | 148 | 111 |  | 1,524 00 |

Tadle III -Produce of Coppre, 1874-79.

|  | $\underset{\substack{\text { Number } \\ \text { of Mlices, }}}{\substack{\text { and }}}$ | copper ore. | $\mathrm{V}^{\text {a/ue. }}$ | copper. | Value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1874 |  | ${ }_{\substack{\text { Tons } \\ 9773}}$ | ${ }_{54,339}^{¢}$ | Tons. | ${ }_{72,090}$ |
| 1875 | -8 | 7019 | 42,020 | 600 | 54,000 |
| 1876 | , ${ }^{6}$ | ${ }_{6188}^{618}$ |  | 452 | ${ }^{37,645}$ |
| 1877 $18 ; 8$ | ${ }^{8}$ | 4949 | 19,664 | 281 | 21,300 |
| 18,8 1878 | 6 5 5 | 1821 2088 | 9,682 13,062 | 140 <br> 178 | 9,800 11,505 |

in Cork. Chalcopyrite or selluw copper is the most common, but melaconite or black copper is found at Cronebane nnd Connary, and tetrahédrite or grey ore in the small beds to the south of Bearhaven. Nutive copper is common in most of the districts where the ore is found, and in many places large quantities of copper ara collected from the streams by precipitation on iron. In 1854 the quantity of copper raised in Ireland was 12,171 tona, value
 decline, as may be seen from Table III.

Other Minerals.-There is a large lode of pyrites associated with the iren ore at Ovoca, county Wicklow, asd native sulphur is found in the limestane in varioue districts as well as in some of the copper-mines. The produce of the sulphur mines of Wicklow amounted in 1860 to 99,259 tons, in 1870 to 38,634 tons, aud in 1879 to only 8262 tons. Tin stone has been found in a leaden lode at Dalkey, county Dublin, and alao in the suriferous soil of Wicklow, but no lodes or workable deposita have been discovered. Salt is found at Carrickfergus and Larne in Antrim, and gypsum suitable for manure in the same districts. Molybdenite is found in a vein of granite near Roundstone in county Galway. Antimony, arsenic, sulphate of barytes, cobalt, magnesia, alum, and steatite, all occur in several districts. Clays suitable for porcolain, as well as those used for coarse pottery, are not uncommon, and there are a great many quarries for building stone, flags, and slate, and alse some for granite and marble. Lime is of course plentiful almost everywhore. Mineral aprings, chiefly chalybeate, exist in the Upper Limestoue in many parts of the country, the principsl being Mallow in Cork, Ballynahinch in Down, Swanlinbar in Caran, Castleconnel near Limerick, and Lucan near Dublin.

Climate.-The climate of Ireland is more equable than that of Great Britain, both as regards temperature and rainfall. No district in Ireland has a rainfall rising so high as that of large portions of the Highlands of Scotland, or falling so low as that of sevaral large districts in the east of Great Britaia. In January the mean temperature rises but little above $37^{\circ}$ over the larger portion of the eastern slope of Great Britain, wherens in the same month it scarcely falls below $40^{\circ}$ in any part of Ireland; and in July, whilst in Great Britain the extremes in the mean temperature are $64^{\circ}$ in the London district and $54^{\circ}$ in Shetland, the extremes in Ireland are $59^{\circ}$ in the north and $62^{\circ}$ in Kilkenny. Latitudo accounts ouly for a part of these differences, which aro mainly occasioned by the physical configuration of the surface in its relations to the prevailing moist W.S.W. winda. Ireland presents to these winds no unbroken mountain ridge running north and buath, which would result in two climates as distinct as those of the east and the west of Ross-shire ; but it presents instesd only a series of isolated groups, with the result that it is only a few limited districts which enjoy climates upproaching in dryuess the climstes of the whole of the eastern side of Great Britain.

Agriculture.-In wet years the excessive moisture is very prejudicial to cereal crops, especially in the sonthern and westeru parts of the island. Probably the returus either of corn or of green croy would in exceptional cases be very deficient under any mode of cultare, and they might on the average, in the south-western district, be less remunerative than those of grass; but undoubtedly, if tillage were more practised on pasturage farms, the rearing and fceding of cattle would be more aatisfactorily performed. Moreover, the soil in many cases is such that most kinds of crops thrive in the inoist clinrate, and much might bs doue by drainage to procure a dries atmosphere nad to mitigate the prejudicial influences of
rainfall at the period of ripening. In regard to the natural fertility of the ooil, and the ease with which it can be cultivated, Ireland as a wholo has great advantages over Great Britain, Strong'reteative clay soils, sandy soils, chalky and gravelly soils, are almost wholly absent, and the mixture of soils resulting from the great variety of stratification, as well as from the detritus carried down to the plains, has created many extensive districts of remarkable riehness. The moat fertile part of the country is the tract in Munster known as the "Golden Vein," atretching from Cashel in Tipperary to near Limeriek. Along the banks of the Shannon there are long stratches of flat lands f,rmed by deposits chielly of calcareons and peaty matter carried down by floods, and at the eatuary of the river this matter has been largely mixed with blue ailt deposited by the sea. Extensive districts of similar formation are cunnectod with the Snir, Nore, and Barrow, and with the Bann. In other parts of the limestone plain a rieh eoil has been formed by the decomposition of drift accumulated by the Eaker Sea, mingled in sorae cases with the remains of granite ; and a mixture of a variety of iucks has also greatly benefited many of the other limestoue eoils. The red bogs contain undorneath them abundant marl admirably adapted for use in reclaimiag the land. In many of the monntain districta the soil above the bard rocks consista of a thin atratum of vegatable mattor. $\mathrm{On}_{\mathrm{a}}$ the clay slate formations in Louth, Down, Wicklow, Wexford, Waterford, Cork, and Kerry, the soil ia generally poor, except in the hollows, where rich patches have frequently been formed by rocky deposits. Similar remerka apply to the soils above mica slate. In the districts of the Old and Nem Red Sandstone, including the greater part of Cork, and portions of Kerry, Waterford, Tyrone, Fermanagh, Monaghan, Mayo, and 'lipperary, the soil in the hollows is generally of remarkable fertility. Where gneias and schist rocks provail a finely productive soil frequently occurs, resting on inliers of limestone and other caleareous rocks. Indeed, Ireland centains comparatively littlo irreclaimable land, and even in the mountainous districts which ere unsuitable for tillage there is often soil sufficient, with the aid of the meist climate, to yield pasturage of superior quality in great abundanee; and moro than two-thirds of the anrface of the country, being less than 500 foct above sea-level, possesses a temperature well adapted to all the nsual kinds of crop.

But, although enjoying such favourable natural conditions, Ireland aa a whole lags far behind most other portions of the United Kingdom in agricultural progresa, hoth as regarda the cirenmetanees of the peasantry and the development of the eapabilities of the seil for producing food. The causes of this state of things are somewhat complex; and, having their chief connexion either directly or indirectly with the procedure of the legislature, they have been in operation for several centuries, during which, instad of diminishing in influenee, thay bave apparently gained atrength by intermixing and entangling with each other. Until a comparatively recent period the ayatem of landholding in Ireland was the tanistry or communal, governed by the ancient Brehon code. According to this codo the land belonged primarily to the tribe or commune, and was rested in the chief or tanist, who, from his rank as a noble, beld a portion of it as bis own property, had a life interest in o second portion from the office to whick he had bean elected, and posseased jurisdiction over a third portion, the commonal land, which was divided annually. The nobles from among whom the tanist was chosen had the right of ownership of land, and anotier class had tho right of ownership of chattels, which went to their sons by gavelkind. Only certain elassea of the tribe-the Saer Céili or "free tenants." and Daer

Céili or "base tenants "-could obtain security of tenure for life, the others being cither yearly tenants, free labourers, or slavee. The interests even of the ycarly tenat were preserved by fringent regulacions, and in the course of gencrations it was possible to riso from tho lowest social grade to the rank of a "free tenant." The lands of the tonants wont to thoir male deacendants by gavel. kind. Even the fres labourors and the elaves, with the exception of those who were convitts or prisoncra, had the right of austenance and elelter on the estate of their Iord. Unlike thase of Great Britain, the enciont laws of Ireland romained uniufuenced by Roman legislation ; and, although the Danish invasions caused some disturbance of the old order of things, the regulations 60 far as the possession and teuaro of land were concerned remained practically unmodificd until the invasion of Henry II The Latural consequence was that tho pastoral mode of life associated from the beginning with the Brehon code should also remain unchanged, the more especially as soil and elimate alike were favourable to the growth of luxnriant pasturage; but, es pastoral employment is that which is least able to aupport a dense population, a large projortion of the eervant class gradually sank into a condition of idleness and wratehed poverty. Unhappily the result of tho Anglo-Norman invasion wes not to improve this state of things by the gradual influenco of other lawa and custome, but to introduce into the social system disturbing and irritating elements, which kept alive all the old evils in a more aggravated form. Henry II. nominally beatowed the entire land of Ireland upon ten of his followera, but practically, with the exception of the small district of the Pale, it remained in tho posaession of its ancient lords. Confiscations became more frequent as the power of the English increased, and within that portion of the territory over which English rule did nut extend the tenanta and labourers, in the mnsettled condition of zociety, suffered aeverely from the irrosponsible authority of the novers. Henry VIII., the first English sovereign who really held away over the whole island, induced the nobles to acknowledge him on condition that their ancient rights and privileges were left intact; lnt this arrangement was set aside by Elizabeth, whese reign was signalized by the great wars, resalting in the composition of Connaught and the planting of Mnater. By the former of these, while possession was secured to the nobles in their estates, the lands in the province were alienated from the clan to the chief, and the free tenants became virtually proprietora of their farms; and by the latter 574,628 aeres, the cetate of the earl of Desmond, were pareelled out to be peopled according to a plan founded wholly on English custome. Soon after the accession of James I. in 1603, tanistry and gavelkind wera abolished by decision of Queen's Bench, and the estates of the Ulater nobles- 511,465 acres in extent-wero forfeited to the crown, to make way for the great plantation of Uleter. The custom of gavelkind was, howover, revived by the Act of Queen Arine against the Catholies, and the statate was not repealed till the reign of George III. The confiscations were repested on a larger scale during the Stuart and Cromercllian periods, from which time moy be dated the complete practical overthrow of the Brehon aystem except in Ulster and a ferw isolated districts where the ahadow of it atill lingers in the custom knoma as tenantright Even, however, after the subjagation of Ireland by Crommoll, Sir William Petty, in his Political Anatomy, writton in 1672, estimated the valuo of the tenant's claims for improvements and benefit of leases at one-third of his annual rental. The same writer calculated that, whercas in 1641 about two-thirds of the good land belonged to the Irish or Catholics, at the time ho whe writing the proportion was as nearly as possiblo reversed, the figurcs
being as follows:-Parchased by the Protestants of Connaught of the transplanters 80,000 acres, possessed by the English and Protestants and Church $5,140,000$, possessed by the Irish $2,280,000$. Of the $1,100,000$ inhabitants, the proportion of Irish to English was as 9 to 3 ; and 6 out of every 8 of the Irish lived in a "brutish nasty condition." After the confiscations which followed the rars of William III., the Catholics did not possess nore than one-serenth of the soil. The pensl laws by which the Catholics were disabled from holding freehold property tended to effect a still further transference of proprietorship to the Protestants. The functions of the proprietor were generally performed by the large Protestant tenant, to whom a long leass of the property was granted, and who sublet to tha Irish farmer. Froquently the farms were subdivided and sublet to the third, fourth, or fifth degree, and, as the Catholics were disabled from holding leases for more than thirty-one years, and at less than two-thirds of a rackrent, thay necessarily occupied tho lowest step in this pezulisr socisl bcale. Instead of an industrious and thriving class of peasant proprietors, which the Brehon system left to itself would in all probability have gradually developed, a race of wretched coitiers sprang up, whose only inleritance now guaranteed to them by the remains of the old Brehon system was their deep-seated conviction as to their inalienable rights to the soil the custom which, without now recognizing thess rights, threw upon them the expense not only of fercing, draining, and other improvements, but of the erection of all the dwellings on the farm ; and their dependence on the proprietor, one, howaver, who was now generally an alien, and from whom they held their small patches of soil on payment in labour according to conditions strung to the ntmost degree of severity by the process of subletting and an unlimited competition. Support by any other form of industry than agriculture was rendered impossibla by laws which practically paralysed the commerce snd menufactures of the country, and agriculture itself was additionally hampered by the enactments passed in tho reign of Charles II. against the exportation to England of cattle, sheep, and pigs, of salt beef and bscon, and even of butter and cheese. These enactments, combined with that final one by which the prohibition formerly pessed against the exportation of woollen mannfactures to England or the colonies was extended also to foreign countries, caused the "middle men" to turn thair sttention to woollen smuggling; and, finding it a more lucrative means of livelihood than that of squeezing money from impoverished tenants, they in many instances drove the cottiers from their farms, which they changed into sheep walks.

The Acts of 1771, 1778, and 1782, which remored the Roman Catholic disabilities in regard to the holding of leases and property, and the Act of 1793, which extended to the Catholics the forty shillings franchise, had, on account of the peculiar social condition created by furmer legislation, practically as disastrons effects as even the penal laws which they superseded. The landlords for election purposes created an immense number of the lowest kind of freeholds, which they let at exorbitant rents owing
to tue migh price of provisions durıng the great war. These prices indced gava $a$ temporary stimulus to agriculture, and led to the conversion of a considerable amount of pasturage into tillage, but practically the position of the freeholder was mora servilo than that of the previous tenant-at-will, and when prices sank to their normal rate at the closy of the war he found himself in a condition of absolute ruin. At the aame time, by this minute subdivision of leaseholds, an immense increase had taken place in the agricultural population, whose numbers could perhaps scarcely bare fonnd support under any system of agriculture, although undoubtedly under a system of peasant proprietorship support would have heen possible to a much larger number, inasmuch as the priacipal profits of tillage would have fallen into the hands of the tillers of the soil instead of those of absentee proprietors. To aid the land. lords in freeing themselves from the incubus of imporerished tenants an eviction Act was passed in 1816, and further protection was afforded them by the Subletting Act of 1826, but it was not until after the abolition of the forty shilling leasehold suffrage in 1829 that any importand diminution took place in the leaseholds. Under tenancy-atwill, which was then generally substituted, the subdivision of holdings was not materially diminished, althongh for some years previous to the occurrence of the potato blight and the repeal of the Corn Laws more than one-fourth of the population stood in need generally of relief, and the landlord, in order to escape the burdensome taxation consequent upon the Poor Law Act of 1838, had begun the transformation of small holdings into large farms. Table IV., compiled from special parliamentaryreturns giving the number of freebolds by counties, will illustrate the influence of various acts of legislation on the growth of freeholds, and especially their rapid increase after 1793 and their rapid decline after 1829.

The potato blight and the repeal of the Corn Laws, occurring nearly simultaneously, caused an immediate and almost complete sweep to be made of the smaller class of holdinge. The consequence was an enormonsly rapid diminution of the population, which made whole districts of the country almost tenantless, but which, great as it was, only removed the abnormal strain of hardship under which the peasant was suffering, and brought him no permanent relief from his burdens by an increasa of wages or more favourabla terms of occupancy. Indeed, tenancy-at-will was still further increased by the Parliamentary Votes Act of 1850, which granted the suffrage to those who for twelve months were rated as occupiers of land valued at $£ 12$ a year.

The change which has taken place in the size of ths holdings eince 1841 is eafficiently indicated in Tables V., VI. and VII.

Tible IV.-Freeholds, 1795-1830.

|  | 40 s. | 220. | $£ 50$. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1795 | 4,768 | 408 | 344 | 5,520 |
| 1796 | 64,752 | 5,109 | 3,195 | 73,056 |
| 1803 | 157,159 | 10,096 | 7,009 | 174,264 |
| 1821 | 184,229 | 15,139 | 11,063 | 210,431 |
| 1828 | 191,732 | 6,806 | 18,369 | 216,907 |
| 1830 | 14,246 | 7,639 | 17,919 | 39,704 |

Table V.-Holdings of various sizes in 1841, 1851, 1861, 1871, 1876, and 1880.

|  | N te exceeding 1 Acre. |  | $A$ 'ove 1 and not excesding 6 Acres. |  | Above 5 and rot excceding 15 Acres. |  | Above 15 and not exceeding 30 Acres. |  | Above 30 Acres |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Per cent. | Number. | Per cent. | Number. | Per cent. | Number. | Per cent. | Namber. | $\underset{\text { cent. }}{\text { Pcr }}$ | Number. |
| 1847 | 135.314 | 16.3 | 310,436 | $37 \cdot 4$ | 252,798 | $30 \cdot 7$ | 79,342 | 97 | 48,625 | $5 \cdot 9$ | 326,516 |
| 1851 | 37,728 | $6 \cdot 2$ | 83,083 | 14.5 | 191,854 | 31.6 | 141,311 | $23 \cdot 2$ | 149,090 | $24 \cdot 5$ | 608,066 |
| 1861 | 40.080 | $6 \cdot 5$ | 85,469 | $14 \cdot 1$ | 183,931 | $30 \cdot 2$ | 141,251 | 23.5 | 157,833 | 26.0 | 608,564 |
| 1871 | 48.448 | 8.2 | 74,839 | $12 \cdot 6$ | 171,383 | 28.9 | 133,647 | $23 \cdot 3$ | 159,303 | $27^{\circ} 0$ | 592,590 |
| 1876 | 62,433 | 9.0 | 67,524 | $11 \cdot 6$ | 164,810 | $28 \cdot 3$ | 137,114 | 23.6 | 159,872 | $27 \cdot 5$ | 581,753 |
| 1880 | 50.613 | $8 \cdot 8$ | 64,292 | 11.2 | 161,335 | $28 \cdot 1$ | 136,518 | $23 \cdot 8$ | 161,464 | $28 \cdot 1$ | 574,222 |

Lable F1. -Shorong the amorent of Fucrense ( + ) or Decrease ( - ) betreecn 1841 and 1880 in the rarious classes of Holdings above 1 aere in cxtent in the diffcrent Provinces and for alt Ircland, with the proportion per cent. of that amount.


Tance VII.-CTassification of Farms abore 30 acres in extent in 1551, 1501, 1971, 1876, and 1850.

| Clasecs of Hotaings. | 1851. | 1861. | 1871. | 1886. | 1880. | Incre $2 \times 0$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A bove 30 and not execeding 50 acres.. | 70,093 | 72,448 | 12,787 | 72,781 | 72,923 | 2,830 |
| Above 50 and not exceeding 100 neres... | 49,840 | 53, 838 | 55,002 | 55,305 | 58,229 | 6,239 |
| Abors 100 and not exceeding 200 acres | 10,753 | 21,531 | 21,696 | 22,000 | 22,418 | 2,880 |
| Above 200 and not exceeding 500 acres. | 7,847 | 8,329 | 8,180 | 8,176 | 8,340 | 493 |
| A bove 500 acres................ .. ... . . | 1,457 | 1,501 | 1,568 | 1,510 | 1,550 | 102 |

Tadle VIll.-Percentages of Aereage of different sizes of Holdings, with perecntages of Crops.

|  |  |  | $\begin{aligned} & \text { Up ic } \\ & \text { Acres. } \end{aligned}$ | $\begin{gathered} \text { Up to } \\ 15 \end{gathered}$ | $\begin{aligned} & \mathrm{U}_{2} \text { to } \\ & 30 \text { Acle. } \end{aligned}$ | ${ }_{80}{ }^{\mathrm{O}} \text { A to } \mathrm{Ac} \text {. }$ | $\begin{array}{\|c\|} \hline \text { Up to } \\ 100 \text { Acres. } \\ \hline \end{array}$ | Up 10 200 Acres. | Lpto <br> 600 Acres. | $\begin{aligned} & \text { Abore } \\ & \text { coo Acrea } \end{aligned}$ | Tcial. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percentaga of acreaga in each class of holding...... ...... | ( 1854 | 6.5 | 18.8 | 30.3 | $23 \cdot 3$ | 12.0 | 8.8 | 38 | 13 | 0.8 | 100 |
|  | $\{1861$ | 6.8 | 14.0 | $30 \cdot 1$ | $23 \cdot 1$ | 11.9 | $8 \cdot 9$ | $8 \cdot 5$ | 14 | $0 \cdot 3$ | 100 |
|  | 1871 | 8.2 | $12 \cdot 6$ | $28 \cdot 9$ | 23.4 | $12 \cdot 8$ | $9 \cdot 3$ | 3.6 | $1 \cdot 4$ | $0 \cdot 3$ | 109 |
|  | 1854 | 80.8 | 65.0 | $48 \cdot 3$ | 40.6 | 34.7 | 28.8 | $21 \cdot 2$ | $12 \cdot 6$ | 8.8 | 27.6 |
| Under crops.. | 1861 | 85.8 | 84.8 | 49.0 | 41.8 | 36.7 | 30.1 | 22.0 | $13 \cdot 1$ | 3.8 | 29.0 |
|  | 1871 | 851 | 83.5 | $47 \cdot 1$ | $40 \cdot 6$ | $35 \cdot 3$ | 28.8 | $21 \cdot 3$ | 12.7 | $3 \cdot 2$ | 27.7 |
|  | 1854 | 6.7 | 23.0 | 43.8 | $48 \cdot 1$ | $50 \cdot 4$ | 51.8 | $52 \cdot 5$ | $47 \cdot 3$ | $20 \cdot 5$ | $47 \cdot 1$ |
| Grıss | 1861 | 5.8 | $26 \cdot 1$ | $41 \cdot 1$ | $45 \cdot 6$ | $48 \cdot 3$ | 10.8 | 52.8 | $50 \cdot 1$ | 34.0 | 46.8 |
|  | 1871 | $5 \cdot 5$ | 27.5 | 42.8 | 48.1 | $-1 \cdot 1$ | 54.8 | 57.2 | 52.5 | 33.2 | 49.6 |
|  | \{ 1854 | 0.7 | 0.5 | 0.4 | 0.4 | $0 \cdot 6$ | 0.6 | 0.5 | 0.4 | 0.0 | 0.4 |
| Fallow ........ | $\left\{\begin{array}{l}1861 \\ 1871\end{array}\right.$ | 0.3 0.2 | 0.1 | 0.1 | 0.2 | 0.3 0.1 | 0.3 0.1 | 0.2 | ${ }_{0} 0.1$ | 0.1 | 0.2 |
|  | 1854 | 0.8 | 0.7 | 0.5 | 0.5 | 0.7 | 1.0 | 20 | $3 \cdot 1$ | $3 \cdot 1$ | 1.5 |
| Woods and planta.tions......... ...... | 1881 | 1.0 | 0.8 | 0.5 | 0.5 | 0.7 | 1.2 | 21 | $8 \cdot 2$ | $8 \cdot 1$ | 1.6 |
|  | 1871 | 0.8 | 1.0 | 0.6 | 0.5 | 0.7 | $1 \cdot 1$ | 2.0 | $8 \cdot 3$ | $3 \cdot 3$ | 1.6 |
| Bogs and wasto | 1854 | $5 \cdot 0$ | 5.8 | 7.0 | 10.4 | 18.8 | $17 \cdot 9$ | 23.8 | 36.6 | 63.6 | $23 \cdot 4$ |
|  | $\left\{\begin{array}{l}1861 \\ 1871\end{array}\right.$ | $7 \cdot 1$ 8.4 | 8.0 7.9 | 9.2 9.0 | 11.9 10.7 | 14.0 12.8 | $17 \cdot 6$ $15 \cdot 1$ | 22.8 19.4 | 83.4 81.4 | 50.0 60.8 | 22.3 21.0 |
|  | (187] | 8.4 | $7 \cdot 9$ | 9.0 | $10 \%$ | 12.8 | $15 \cdot 1$ | 19.4 | 81.4 | 60.8 | $21^{\circ} 0$ |
| Average extent. . |  | $\begin{array}{ll} \text { ac. ro. po. } \\ 0 & 2 \end{array}$ | вс. го. ро. $\begin{array}{lll} 3 & 1 & 36 \end{array}$ |  | $\begin{aligned} & \mathrm{ac} . \text { ro. po } \\ & 22 \\ & 0 \end{aligned}$ |  | ac. no. po. | $\begin{array}{lll} \mathrm{ac} . & \text { ro. po. } \\ 153 \\ 153 \end{array}$ | $\begin{array}{ll} \text { ac. } & \text { r. po } \\ 855 & 0 \end{array}$ | $\begin{array}{rr} 2 \mathrm{cc} & \mathrm{r}_{12}^{\mathrm{po}} \\ 121 \end{array}$ | $\begin{array}{cccc}\text { ac. } & \text { rac. } \\ 33 & 1 & \text { po } \\ & & 1 & 0\end{array}$ |
|  | \{1881 | 0222 | $\begin{array}{llll}3 & 1 & 38\end{array}$ | 10121 | 221 | 401 | 178113 | 14984 | 34018 | 1244227 | $\begin{array}{llll}33 & 1 & 9\end{array}$ |
|  | (1871 |  | $3 \quad 210$ | $10 \quad 138$ | 221 | $40 \quad 118$ | $73 \quad 26$ | $150 \quad 039$ | $341 \quad 38$ | 1820 0 38 | 3410 |

Table IX.-Areas (in Actes) of Land under different Crops in 1847, 1851, 1861, 1871, 1879, and 1830. (Tho figures for 1880 are takea irom the Agricaltural Abstract, and differ allghtly from those la tha complote retarn.)

|  |  | Wheat. | O2.s. | Barley. | Bers. | Ry\%. | Boans. | Pease | Tolal Cereals. | Potaloes. | Turnips. | Mang. Wurz. | Other Green Crops | Total Green Crops. | Plax. | Meadow and Clover. | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lelnster .anmomm | [31: | 277.147 | 584,711 | 98,553 | 23,899 | 8.411 |  | 860 | 878,583 | 68,141 | 109.857 | 5,698 | 22.035 | 208,781 | 1.644 | 451,839 | 1,684,297 |
|  | 1831 | 293.578 | 614,535 | 97.750 | 27642 | 8.940 | 8,931 | 8,807 | 860,883 | 181,299 | 104,069 | 13,844 | 80.363 | 899,077 | 4.889 | 481,564 | 1,786,418 |
|  | 1881 | 183,167 | 482,846 | 120.823 | 1,883 | 1.439 | 8.602 | + 898 | 748.683 | 214.558 | 102,386 | 11.914 | 21,997 | 850,885 | 1,184 | 647,122 | 1,645,774 |
|  | 1871 | 68,897 | 390.651 | 136,140 | 1.182 | 1.241 | 5.244 | 487 | 623,742 | 203,640 | 103,531 | 14,444 | 26,417 | 358,932 | 8.219 | 631, 768 | 1,604,658 |
|  | 1879 | 43.770 | 276.290 | 174,148 | 232 | 1,864 | 4,079 | 138 | 602.500 | 188,632 | 99.660 | 17,995 | 21,787 | 298.074 | 1,030 | 608.924 | 1,408,537 |
|  | 1880 | 44,889 | 807.389 | 152.186 |  | 24 |  | 58 | 311.244 | 153,410 | 102.031 | 13,646 | 21.390 | 292,897 | 2.157 | 697, 068 | 1,408,364 |
| Mnoster mo.nomm.... | (1847 | [817,567 | 384,159 | 106,116 | 11,315 | 3.088 | 1.7 | 79 | 823,022 | 99,872 | 114,833 | 5,806 | 11.963 | 230,874 | 1,156 | 315,849 | 1,870,900 |
|  | 1851 | 180,269 | 899, 5 64 | 181,991 | 0,677 | 2,839 | 8,927. | 8,158 | 732,294 | 243,187 | 125.493 | 7.470 | 21.889 | 397,882 | 8.991 | 372,072 | 1,808.989 |
|  | 1851 | 189.299 | 881.545 | 64.060 | 203 | 1,883 | 781 | 122 | 697,435 | 291,000 | 110,293 | 8.916 | 22,451 | +129,660 | 1.589 | 448, 171 | 1,476,795 |
|  | 1871 | 91,967 | 298,256 | 48,611 | 320 | 2,200 | 593 | 48 | 489,921 | 260,140 | 89.134 | 12,891 | 29,321 | 890,786 | 2.935 | 825,288 | 1,858,838 |
|  | 1879 | 63,507 | 222,390 | 60,618 | 140 | 1,831 | 419 |  | 848,927 | 189,270 | 81,113 | 20,178 | 25,822 | 816.383 | 1.046 | 868,790 | 1,235,148 |
|  |  | 67,832 | 249.811 | 49.876 |  | 89 |  | 18 | 858.846 | 191,307 | 77.863 | 16,626 | 24.894 | 810,190 | 1,142 | 869,714 | 1,889,983 |
| CTster ....emenome | (1847 | 88,206 | 937.307 | 41.718 | 11,049 | 4,438 | 18,7 |  | 1,116,311. | 87.186 | 107.261 | 1.894 | 20,260 | 216,601 | 83,701 | 268,149. | 1,649,6i2 |
|  | 1831 | 90.188 | 885.419 | 27.483 | 13,441 | 6,912 | 19.498 | 4.448 | 1,046,417 | 282.039 | 108.210 | 3,761 | 25,830 | 420,026, | 123,407 | 280,145 | 1,851,825 |
|  | 1861 | 80,740 | 639,492 | 14,241 | 672 | 2.872 | 5,090 | 697 | 942,805 | 883,417 | 81.973 | 8.887 | 19.895 | 434,17? | 142206 | 873.801 | 1,957,953 |
|  | 1871 | 64,194 | 720,437 | 9,068 | 293 | 2.107 | 8.616 | 684 | 800,397] | 875,506 | 96.179 | 2,669 | 22,682 | 491.386, | 147.003 | 465,687 | 1,904.44s |
|  | 1879 | 42.209 | 649.675 | 9.699 | 133 | 1.782 | 4,262 | 615 | \%08,869 | 816, 639 | 102.297 | 8,093 | 24,068 | 450.997 | 124.680 | 499.446, | 1, *83,44? |
|  | 1880 | 38.823 | 641,361 | 7,683 |  | 87 |  | 108 | 893,760 | 301,687 | 93.165 | 5,691 | 22,250 | 428,986 | 182,996 | 4T4,498 | 1,14,843 |
| Connanght .... .... | [1947 | 60.951 | 294.693 | 37.198 | 2.805 | 2.482 |  | 34 | 898,483 | 29,417 | 28,893 | 868 | 8,854 | 74.592 | 1,811 | 108.810 | 888.416 |
|  | 1831 | 81.313 | $297.88{ }^{\circ}$ | 23.393 | 4,667 | 5977 | 179 | 8,071 | 839.607 | 151.976 | 43,770 | 1,2i2 | 16,003 | 215.821 | 4.249 | 117.687 | 712.204 |
|  | 1861 | 28,097 | 290.577 | 10.931 | 89 | 8,834 | 29 | 149 | 238,058 | 239.829 | 39.457 | 1.118 | 16.689 | 996,7:9 | 2,083 | 178,113 | 814.984 |
|  | 1871 | 19,393 | 220.002 | 8162 | 60 | 4,148 | 68 | 178 | 259,904 | 218.248 | 41.891 | 1.808 | 16,490 | $773,635{ }^{\prime}$ | 8.451 | 215.826 | 733.816 |
|  | 1879 | 8.031 | 119.906 | 9,831 |  | 4,192 | 37 | $77$ | 202,062 | 178,230 | 81.827 | 4,899 | 14,190 | 229.236 | 1,315 | 262.096 | 694.705 |
|  | 1880 | 7.067 | 183.382 | 8,559 |  | 358 |  | i8 | 202.454 | 171.824 | 29.696 | 3.347 | 14.412 | 221.786 | 1.239 | 268.144 | 823.623 3.989898 |
| Lrelend....mex......... | (1847 | 713.871 | 7,200.870 | 283,887 | 19.068 | 12,415 | 23.7 |  | 3.313 .579 | 284.115 | 890.344 | 13,865 | 58,512 | 727.738 | 68, 812 | 1,188,946 | 3.285878 |
|  | 1801 | 304.218 | 2.189 .773 | 282,617 | 53.347 | 18,697 | 28,633 | 21,182 | 3,092,401 | 868.801 | 883,348 | 20,847 | 98.710 | 1.572.606 | 140.538 | 1,246,408 | 8.858.851 |
|  | 1881 | 401.243 | 1.999.160 | 198,858 | 3.052 | 8, 6330 | 12,431 | 1.568 | 2,624.937 | 1.198,504 | 884.104 | 22, 233 | 80.875 | 1,571.416 | 147,957 | 1.846.206 | 6,890,886 |
|  | 1871 | 1244.431 | 11,636.196 | 220,979 | 1,635 | 9,700 | 9.521 | 1.883 | $2,134.084$ | $1,058,434$ | 827.035 | 81,510 | 84.410 | 1.811,689 | 156,670 | 1.828 .044 | A.621,457 |
|  | 1878 1880 | 157.811 $1+5,696$ | $1,830,281$ $1,881,943$ | 264.702 218,019 |  | 9,099 | 9,297 | $8 \cdot 4$ | \|1,781,887 1 | 842,671 830,729 | 814.627 802.765 | $\$ 1155$ $\$ 1.510$ | 86,167 87.858 | 1.794 .690 1.247 .359 | 128,021 157,58 | 1.897 .286 $1.909,107$ | $\begin{aligned} & 8,181,838 \\ & 8,081,234 \end{aligned}$ |

The number of beldinga of less than one acre is not given in the census returns of 1841 , but the number of persons occupying the holdings is given in Kennedy's Digest of the Evidence of the Devon Commission. Reckoniug that ne one pessessed more than one holding, the total diminution in the number of holdings between 1841 and 1880 would thus be 252,294 , or, not including holdings under 1 acre, 167,593 . The number of occnpiers in 1880 was 527,444 , or 46,778 fewer than the number of holdings. The diminution in holdings took place chiefly between 1841 and 1851 , that is, practically between 1846 and 1851 , this decline being 218,450 . It was confined to farms not exceeding 15 acres in extent, which between these jears declined as much as 380,884 , and between 1851 and 1880 have declined by only 41,425 . Those not exceeding 1 acre, prinsipally the potato gardens of the cottiers, between 1841 and 1851 declined by 97,586 ,or nearly three-fourths; since 1851 they have increased by more than one-fourth. Farms above 1 and not exceeding 5 acres declined between 1841 and 1851 by 222,353 , or nearly three-fourths; and those above 5 and not exceeding 15 acres by 60,945 , or nearly one-fourth. Between 1851 and 1880 the decline in farms of the former class has been 23,791 and of the latter class 30,519 , there having been a slight increase in this class in the province of Conoanght. The largest increase in the number of holdings took place in those exceeding 30 acres, the additions between 1841 and 1851 being 100,465 , and between 1851 and 1880 only amonnting to 12,374 , the greatest proportional increasc between 1841 and 1880 beng in the provinces of Connaught and Ulster. The increase betweẹn 1841 and 1851 in farms abovs 15 and not exceeding 30 acres was 61,969 , and'between 1851 and 1880 there has been a decrease of 4793 , there having been a slight increase in Connaught. In farms above 30 acres in extent, the increase betreen 1851 and 1880 has been greatest, both in numbers and in propertion, in those above 50 and not exceeding 100 acres. Since 1861 the decrease in the total number of holdings has been gradual but continuous; and the slight increase betreen 1851 and 1861 is mere than accounted for by an increase in the gardens of the cottiers. The largest proportional decrease in the number of holdings, 8 per cent. abore that for Ireland, has been in Munster, where, as will be seen from subsequent statistics, the increase of the acreage under pasture has also been greatest.

The relation which the decrease in the number of holdings has had to the decrease in tillage may be to some extent understood from Table VIII., which gives the percentages of acreage in the varieus classes of heldings for 1854, 1861, and 1871, with the percentage of land in each class under crops, grass, fallow, woods, and bog or waste respectively. The registrar-general's returns do not supply materials for such a table for 1851. It will be seen that there is an uninterrupted decline in the proportion of land under crops according to the increase in the size of the holdings, it being over 80 per cent. in these less than 1 acre, over 60 per cent. in those above 1 and not exceeding 5 acres,
and only a little over 3 per cent. in these above 500 acres. On the other hand, the acreage under grass is in farms between 1 and 5 acres only about 28 per cent., and reaches jts maximum, nearly. 60 per cent., in farms above 200 and under 500 acres; and, while the extent of bog and waste is scarcely 8 per cent. in farms between 1 and 5 acres, it gradually increases with the iucrease in the size of the farm until it is over 60 per cent. in those above 500 acres. The acreage under crops remained nearly stationary between 1854 and 1871 in all the classes of farms, but the acreage under grass increased 2.5 per cent., the increase being wholly in farms of above 30 acres, while there was a decrease of about 1 per cent. in the case of all classes of farms below 15 acres in extent. The increase may almost be accounted fer by reclamations, the decline in the acreage under bog and waste being between the same periods about 2.4 per cent., which ocenrs principally iu farms above 50 acres in extent, there being a considerable increase in the case of some of the other classes of farms. The nature of the change in regard to cropping and tillage which has taken place since 1847 is shown more distinctly in Table IX., which gives the acreage under the different kinds of crop in 1847, 1851, 1861, 1871, 1879, and 1880. Table X. gives the acreage under crops, grass, fallow, woods, and waste for 1851 and 1880, and Table XI. shows in detail the proportions per cent.

The general result of Table IX. is to show a total decline between 1847 and 1880 in the area under crops amounting to 157,351 acres, the decrease having taken place after 1861, up to which year there was from 1847 an increase of 651,961 , the decline between 1861 and 1880 being 809,312, or more than one-seventh: The stated area under crop in 1847 conveys, however, a misleading impression, as the area under petatees was only $284,11 \mathrm{C}$ acres, whereas in 1846 it was estimated at $1,237,441$, the difference being undonbtedly due to the fact that in 1847 a great portion of this area was left out of cultivation. Thus, if 1846 had been substituted for 1847 it trould have been found that in the area under crops there was a decrease between 1846 and 1851 probably as great as that which occurred between 1851 and 1880. This latter decrease amounted to 777,727 acres or 3.8 per cent. of the area of the country, the decrease in Leinster being 383,143 or $7 \cdot 6$ per cent., in Munster 268,351 or 4.5 per cent.,.in Ulster 107,750 or 2 per cent., and in Connaught 18,623 or 4 per cent. Unfortunately the Table X.-Ateas (in Acres) under Crops, dec, in 1851 and 1880.

|  | Crops. | Grass. | Fallow. | Woods. | Waste. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,786,413 | 2,17T,441 | 73,R63 | 101,776 | 698,212 | 4,837,705 |
| Leinster ..... $\{1880$ | 1,403,270 | 2.648,283 | 5.560 | 105.555 | 675,893 | 4,838,26 |
| Munster ...... $\{185180$ | 1,508,339 | 2.749,660 | 52,453 | 103,665 | 1,520,6\%1 | 5,934,788 |
|  | 1,239,988 | 3,322,406 | 2,442 | 116,395 | 1,253,453 | 5,934,684 |
| Ulster ......... $\{1851$ | 1,851,995 | 2,111,736 | 30,528 | 58,611 | 1,258,422 | 5,911,292 |
|  | 1,744,245 | 2.210,158 | 4.977 | 64,904 | !,297,296 | 3,321,580 |
| Connontht \{1851 | 712.204 | 1.709,740 | 38,209 | 40.854 | 1,732,187 | $4,233,194$ |
| Condsaght .. $\{1880$ | 693,581 | 2,078,261 | 2,427 | 53,004 | 1,405,966 | 4,233,239 |
| Irelsad........ $\left\{\begin{array}{l}1851 \\ 1880\end{array}\right.$ | $5,858,951$ $5,081,224$ | $8,748,577$ $10,259,108$ | 195,053 15,406 | 204,906 239,858 | $5,209,492$ $4,632,3081$ | $\begin{aligned} & 20,316,9792 \\ & 20,327,7642 \end{aligned}$ |
|  | 0,081,22 | 10,208, | 10, |  |  |  |

2 Exclusive of nearly 500,000 ackes under the larger rivers, lakes, and tideways

Table XI.-Percentage of Arec under the principal Crops, and under Grass, Fallow, Woodswand Waste, in 1851 and 1880.

|  | Wheat. | Oats | Barley. | $\xrightarrow{\text { Total }}$ Cereals. | Potatoes. | Tumips. | $\begin{aligned} & \text { Total } \\ & \text { Green } \\ & \text { Crop. } \end{aligned}$ | Meadow. | Total under Crop. | Grass. | Fallow. | Woods. | Waste. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lin - 1851 | $4 \cdot 2$ | $12 \cdot 7$ | 2.0 | $19 \cdot 8$ | $3 \cdot 9$ | 2.2 | 7.0 | $9 \cdot 9$ | 36.9 | $45^{\circ} 0$ | 1.5 | $2 \cdot 1$ | 14.5 |
| Leinster...................... $\{1880$ | 0.9 | $6 \cdot 3$ | $3 \cdot 2$ | $10 \cdot 6$ | $2 \cdot 1$ | $2 \cdot 1$ | 6.0 | $12 \cdot 3$ | $29 \cdot 3$ | 54.7 | $0 \cdot 0$ | $2 \cdot 1$ | 13.9 |
| Munster ...................... 1851 | 3.0 | $6 \cdot 7$ | $2 \cdot 2$ | $12 \cdot 3$ | $4 \cdot 1$ | $2 \cdot 1$ | 6.6 | $6 \cdot 3$ | 25.4 | $46 \cdot 4$ | 0.9 | $1 \cdot 7$ | $25 \cdot 6$ |
| Munster ...................... 1880 | 0.9 | $4 \cdot 2$ | 0.8 | $6 \cdot 1$ | $3 \cdot 4$ | $1 \cdot 3$ | $5 \cdot 4$ | $9 \cdot 6$ | $20 \cdot 9$ | 56.0 | $0 \cdot 0$ | 2.0 | $21 \cdot 1$ |
| Ulster ............ .... ..... 1851 | 17. | . $16 \cdot 7$ | $0 \cdot 5$ | 19.7 | $5 \cdot 3$ | 2.0 | $7 \cdot 9$ | $4 \cdot 9$ | 34.8 | $39 \cdot 8$ | 0.6 | $1 \cdot 1$ | 23.7 |
| Ulster ............. ..... ..... 1880 | 0.7 | -12.0 | $0 \cdot 1$ | 13.0 | 5.7 . | 17 | $8 \cdot 9$ | $8 \cdot 9$ | 32.8 | 41.5 | $0 \cdot 1$ | 1.2 | 24.4 |
| Connaught ............... 1851 | 07 | 6.8 | 0.6 | $8 \cdot 5$ | $3 \cdot 6$ | 1.8 | $4 \cdot 9$ | $3 \cdot 1$ | 16.8 | $40 \cdot 3$ | 0.9 | 10 | 41.0 |
| Connaught .................. 1880 | $0 \cdot 1$ | $4 \cdot 3$ | 0.2 | 4.8 | $4 \cdot 1$ | 0.5 | $5 \cdot 2$ | $5 \cdot 1$ | 16.4 | $49 \cdot 1$ | $0 \cdot 1$ | $1 \cdot 2$ | $33 \cdot 2$ |
| Total, Ireland ......... 1851 | $2 \cdot 4$ | 10.7 | $1 \cdot 1$ | $15 \cdot 2$ | $4 \cdot 2$ | 1.8 | 6.7 | ${ }^{6 \cdot 1}$ | 28.8 | 43.0 | 1.0 | 1.5 | 25.7 2.8 |
| Total, Ireland .......... 1880 | 0.7 | $6 \cdot 3$ | 1.2 | $8 \cdot 1$ | $4 \cdot 0$ | 1.5 | 5.5 | $8 \cdot 1$ | $25^{\circ} 0$ | $50 \cdot 5$ | 0.0 | 1.7 | 22.8 |

commissioners' reports do not give the acreage in 1847 under grass, and the census returns of 1841 , though they give the acreage of arable land, do rit distinguish between that under grass and that under crop. If, however, we deduct the amount under crop in 1857 from the total arable area in 1841, which is stated at $13,464,000$ acres, we have only $8,225,425$ acres under grass, the increase of grass land between 1841 and 1851 being, according to this calculation, 523,152 acres, while if we add the acreage left out of crop in 1847 it is probably $1,000,000$ acres more. Since 1851 the acreage under grass has been gradually but uninterruptedly increasing, the increase between that year and 1880 being $1,510,531$ acres or 7.5 per cent. of the whole country, there being thus in all probability about $2,500,000$ more acres under grass in 1880 than in 1841 . In Leinster the increase has been 470,842 acres or $9 \cdot 7$ per cent., in Manster 572,746 or 9.6 per cent., in Ulster 98,422 or $1 \cdot 7$ par cent., and in Connaught 368,521 or 8.8 per ceat. The largest percentage under grasa is in Munster, and the amallest in Ulster, the proportionate difference between the two being 14.5 per cent. But in addition to this stated increase of acreage under grass, it is to be remembered that a large proportion of the acreage under meadow and clover comes properly under this category, being really untilled land, and that this has increased botween 1847 and 1880 by 770,961 acres, the increase in Leinster being 146,227 , in JIunster 253,866 , in Ulster 211,331, and in Connaught 159,534 . Thus if me deduct the area under meadow, the decrease in the area under crops between 1847 and 1880 would, even according to this table, be 928,312 acres, there being a decrease in cereals of $1,547,145$, and an apparent increase in the area of green crops of 519,611 acres, and in flax of 99,222 . As, however, about $1,000,000$ acres formerly under potatoes were in 1847 left out of cultivation, it is probable that betreen 1846 and 1880 there wes a decrease in the acreage under green crops as large as the apparent increase between 1847 and 1851. If, on tho other hand, the acreage under meadow and clover bo added to that under grass, the increase between 1851 and 1880 of the tro combined is $2,175,552$ acres, and between 1841 and 1880 it is probably nearly $3,500,000$.

Sir William Petty estimated the area of Ireland ia 1641 at $10,500,000$ Irish acres, or $17,008,264$ English acres, of which he classed $1,500,000$ Irish acres, or $2,429,752$ English acres, as rivers, bighways, bogs; an area of similar extent as very coarse land; and $7,500,000$ Irish acres, or 12,148,760 English acres, as good meadow, arable, and pasture. According to the retarns of the Census Commissioners of 1841, the area of arable land comprehended $13,464,000$ acres, plantationa 374,482 , water 630,825 , and uncultirated land $6,295,735$. Between 1841 and 1851, orring to works undertaken both by Government and privato proprietors in order to give relief at the period of famine, the area of arable land shomed the large increase of $1,338,581$ acres, there being a decrease in the extent of waste land amounting to $1,086,493$ acres, and in the area under woods amonnting to 69,476 , while the area under waste includes a large acreage under water. The returns of 1841 are, however, much less accurate than those from 1847. Betweon 1851 and 1880 the arable lands increased

Irom $14,802,581$ to $15,355,598$ acres, or by 553,017 , there being a decrease in the waste land of $3,7,181$ acres, and an increase of the area under woods of $3 t, 9 J$ ? acres, while the total acreage of the country is stated in somewhat larger figures. The percentage of decline in waste land for the whole acreoge of the country was 2.9 , there being a decline of 6 in Leinster, and of 4.5 in Munster, an increase, strange to aay, of 7 in Ullster, and a decline of 7.8 in Connaught, where there is still the large percentage of $33 \cdot 2$. Of the $4,632,308$ acres returned for Ireland nader the head of waste land in $1880,1,718,386$ acres were returned as bog and marsh, viz., 335,864 in Leinster, 324,826 in Munster, 372,387 in Ulster, and 695,309 in Coanaught; and $2,064,361$ acres as barren mountain land, 157,618 being in Leinster, 699,732 in Munster, 679,285 in Ulster, and 527,726 in Connaught. According to the report of Sir Richard Griffith, the total number of acres improvable in 1844 was $3,755,000$, of which $1,425,000$ rere improvable for cultiration and $2,330,000$ for pasturage. The reclamations of waste between 1841 and 1851 nearly all took place after 1844 , and the total acreage of reclamations between 1841 and 1880 is $1,663,127$, leaving therefore an acreage in 1880 of waste but reclaimablo land amounting to 2,091,573. The term wasto land is, howerer, used in a rather rague sense, and might without much exaggeration be made to include a considerable portion of the area now classed as arable. The sig. nificance of the change which bas taken place in the acreage of the principal crojss will be better anderstood if the tables already giren are compared with Tables XII and XIII.

The area under cercals has declined betmeen 1847 and 1880 by $1,547,145$ acres, or nearly one-half; thile in 1847 the produce of cereals reached $2,548,723$ tons, in 1878 it amounted tu only $1,226,655$ tons, and in 1880 to $1,275,67 \mathrm{~S}$ tons, the difference betreen 1847 and 1878 amounting to $1,322,068$, and betreen 1847 and 1880 to $1,273,045$. Allowance must, however, be made for the fact that sinco 1855 the estimates of produce, baving been corrected by the Poor Law Guardiana, hare generally been lowered; and of course the weather introduces a very variable element. In any case it rould appear that generally there has been a decline in productive power from 1856 until 1871. For the fire years up to and including 1860 there is a muclu lower average than for the five previous years, and the decline still continues for the ten jears up to and including 1870 ; but, except in the case of potatoes and cabbage, there is an increase for the ten years following, due to the high arerages of 1874 and the tro subsequent jears. The decline in the productive power may doublless in a considerable degree be accounted for by the fact that the increase in the acreage under pasturage tuok place chiefly in the richer districts of the country, but it is also attributable, as is the low arerage still attaincd, to inadequate manuring, insufficient draining, inattention to the destruction of weeds, orer-cropping, or in a word, to general ignorance in regard to the proper methods of cul. turc. In some isolated instancos the gystem of agriculture practised is quite on a par with that on the best farms of England aud Scotland, and within recent years considerable progress has been made; but as a mhole an approach to a aatisfactory state of things exists only in Ulster, where

Table XII. - Estimaled Produce in Tons of the principal Grops for all Ircland in 1847, 1851, 1861, 1871, 1S78, and 1S50,

|  | Wheat. | Oate. | Bar | Bere. | R5 | Beans. | Pease. | Potatoes. | Turalp | Mangel. | Cabbage. | Flax. | 149. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1847 | 614,575 | 1,612,921 | 248,933 | 42,398 | 12,784 |  | 12 | 2,048,195 | 6,760,616 | 247,269 |  | 17,498 | 2,190,317 |
| 1851 | 313,620 | 1,507,876 | 248,299 | 44,275 | 19,692 |  | 23 | 4,441,022 | 6,081,326 | 466,235 | 401,622 | 88,861 | 2,518,977 |
| 1861 | 178,831 | 1,126,324 | 119,470 | 2,141 | 4,582 | 8,093 | 736 | 1,858,133 | 3,392,834 | 516 |  | 22,563 | 2,510,352 |
| 1871 | 143,121 | 1,035,529 | 167,927 | 1,345 | 5,253 | 8,958 | 879 | 2,793,641 | 4,246,532 |  |  | 12,919 | 3,315,525 |
| 1878 | 115,381 | 257,232 | 195,885 | 495 | 7,659 | 7,335 | 560 | 2,526,504 | 4,686,226 | 1,090 |  | 22,175 | 1,417,341 |
| 1830 | 111,385 | 977,923 | 172,222 | 411 | 3,643 | 9,693 | 398 | 2,985,859 | 4,839,658 | 604,421 | \$60,036 | 25,532 | 3,795,003 |

agriculture has the stimulus both of tenant-right and of manufactures. [n Ulster the average produce per acre is non equal to the average of Ireland, although in 1642 it was rated to the "adventurers" as worth only 4s. an acre, while land in Leinster was rated at 12s., in Munster at 9s., and in Conneught at Gs. The southern and western dis* tricts of the country lag farthest behind, and generally proximity to Creat Britain seems to exercise an advantageons influence. Griffith's valuation, aprart from other objections, of course supplies no test as to the agricultural value of the land at the present time, and has the disadvantage that the southern and western districts were valued immediately after the famine. By it the total annual value of Ireland was given as $£ 11,439,575$, that of Ulster being $£ 2,533,265$, of Muuster $£ 3,247,177$, of Leinster $£ 4,305,413$, and Connaught $£ 1,353,720$.
An increase in the averago produco of wheat per acre might naturally be expected from the fact that its area is now restricted to those districts where soil and climate are epecially suitable. The decline in the area under wheat between 1847 and 1880 has been 595,235 acres, or more than four-fifths. It has been specially large in Leinster and Munster, but the fact that it has also been considerable in Ulster and Connaught shows that it must be attributed to other causes besides a real or supposed unsuitability of climate. In 1878 the amount of wheat produce was less by 499,191 tons than in 1847, and in 1880 it was less by 503,190 tons. The decrease in the acreage under oats has not been proportionally so great; but, inasmuch as oats are the staple crop of the country, it is perbaps even more significant. Between 1847 and 1880 the decrease in area was 818,927 acres; and the decline in amount of produce in 1878 as compared with 1847 was 705,689 tons, aod in 1880 it was 634,998 tons. The decrease in
the acreage under cereals has by some been accounted for by an increase io that under potatoes, but although between 1851 and 1861 this increased by 265,003 acres, it has since gradually diminished, being 47,773 less in 1880 than in 1851. The increased productiveness of the potato in $1: 880$ is attributed both to the favourable season and the importation of new varieties, especially the "Champion." The report of the special potato inquiry of 1880 shows that "Champions" were grown on 220,934 acres, "White Rocks" on 194,778, "Skerry Blues" on 116,959, and "Scotch Downs" oir 98,342. Between 1851 and 1880 there has been a diminution in the total area under green crops of 125,247 acrea. It ie certainly remarkable that, while the number of cattle has so largely increased, not only the area but until recent years the average produce per acre of turuips and mangolds, the staple winter food of cattle, has been diminishing. The aggregate produce of turnips was less by $1,395,100$ tons in 1878 than in 1851, in 1879 by 4,023,522 tona, and in 1880 by 1,741,638.

The naturo of the increase which has taken place in live stock since 1841 is bronght ont in Tahles XIV.-XVII.
The returns for 1851 givo no information as to the number of horses used for agricultural purposes, but Tablo XV. supplies this information for 1861, 1871, 1879, and 1880. Table XVI. give日 the total value of each kind of live stock for 1841, 1851, and 1871 on holdings above one acre, and the average value of the same on each holding, the valuation given agreeing with the rate originally fixed by the commissioners, according to which horses were estimated at $£ 8$ each, asses at $£ 1$, cattle
 poultry 6 d . The value of all classes of live stock has of course greatly increased within recent years, but although

Table XIII.-Estinatcel Avcrage Produec per Statute Acre in 1847, 1851, 1881, 1871, 1878, and 1880, and also for certain periodis of years.

a table representing the nctual increase of value in live stock would throw an impertant light on certnin aspects of Irish agriculture, these considerations cannot be entered into here, and as the increase is due almost entirely to other causes than increased merits in the live stock, in table at a fixed rate more exactly represents the change in value aо far as it depends apon the agriculturist.

As horses and mules are classed together in the returns of 1841 , no comparison can be made as to the difference in the number of herses between that year and 1850 ; besides, the returns of 1841 are much more insccurate than those since 1847. Between 1851 and 1880 horses increased by 35,447 , but between 1861 and 1880 they decreased by 57,079 , agricultural horses diminishing by 66,853 , undoubtedly an indication of a diminution in tillage, but not a criterion as to its amount, beth because the horses are not fully occupied, especially on small farms,
ond because a considerable amount of farm .work is done by bullocks, which are much better suited for this work than the small and weak horses kept on most farms. Asses hare more than doubled in numbers since 18f1, and have increased between 1851 and 1880 by 49,264 , a siga both of poverty and of lazy and inefficient work

Cattle have increased between 1841 and 1880 by $2,080,471$, or have more than doubled in numbers, and between 1851 and 1880 bs 953,565 , or scarcely 60 much as between 1841 and 1851. The only pure native breed of cattle now in Ireland is the "Kerry," a light handsoms animal, black or red in colou1, with upturned horns. It is easily kept, and in quality both its fiesh and its milk resemble those of the finer Weet Highlands. The variety knoirn as the "Dexter," a cross between the "Kerry" and some unknown breed, is shorter and plumper than the pure "Kerry," and has none of its finer points; and

Table XIV.-Number of the various kinds of Live Slock in Ircland and its four Provinees for 1811, 1851; 1801, 1871, and 1880. (The fgures for 1880 in Tables XIV. and XV. are taken from the Agriculural Abstract, and dilyer ollghtly from thoee in the complete retum.)


Table IV.-Number of Horses used in Agriculture, of Milch Corcs, and of Eves in 1861, 18:1, 1879, and 1880.

|  | Leinster. |  |  | yonster. |  |  | Clster. |  |  | connorght |  |  | Lrelind. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1801. | 1871. | 1880 | 1881. | 1871. | 1889. | 861. | 1871. | 1850. | 1861. | 1871. | 1580. | 1801. | 1871 | 1579. | 1830. |
| Horsee used for agt | 2,187 | 103,836 | 103,890 | 113,64? | 09,788 | 22,755 | 155.738 | 138,951 | 139,608 | 82,063 | 4,972 |  | 4418 | 3,411 | 8,7 |  |
| Much cors ....... | 267136 | 281,288 | 281,40 | 562.023 420,806 | 894,967 484,780 | $\begin{aligned} & 869,884 \\ & 36159 \end{aligned}$ | 504,185 188,189 | 492.992 | [17, ${ }^{429,019}$ | 211,823 42,255 | 210,438 508038 | 186,981 405.211 | 1,45,168 | 1,7831,68 | 1,44.818, | 1,899,8 |

in Connaught there is another breed of cattle wnich is also a coarse rariety of the "Kerry." In seme parts of the country the Scotch West Highland breed has been introduced. The "old Irish " breed which existed in the central parts of the country has now been all but eradicated by crossing. The English Longhern was at first the animal principally used to improve the broed of the Irish cattle, but it was ultimately supplanted by the Shorthorn, and the greater number of Irish cattle aro now crosses with that breed. Pollod Scotch cattlo have also been largely introduced into the mountain districts, and iu Ulster and Cork the Ayrsbire or a cross between it and the Shorthorn is the breed chielly used for dairy purposes. Nilch corrs in 1880 exceeded a third of tho total number of cattle, -the numbers of the thres classes of other cattle (those under ono year, those above one and under two years, and those above two years) being pretty nearly equal. The propertion of milch cows to the total number of cattle in Leinster was less than one-fourth, in Munster mearly one-half, in Ulster abovs nine-twentieths, and in Connaught about three-eighths. Since 1861 the number of milch cows has decreased by 148,335 , the decrease baving aearly all taken place since 1871. Dairy farming is carried on chiely in the south, more especially in Cork, where the methods practised are generally greatly superior to those of the other districts. In Cork the cows are gencrally wintered partly on turnips or cabbage, and to some extent also on artificial feeding stuffs, but in other districts they are often not housed even in winter, and what they gather from the winter pastures is supplemented only by an allowance of hay. The milk is used chiefly in the manufacture of butter, the buttermilk being emplojed for feeding pigs, and forming also along with potatoes or stirabout an important element of family diet. On account of the bad bousehold arrangements of the small farms, the butter manufactured is often dirty and unwholesoma; end it is also frequently oversalted. Cheese is not manufactured except by some of the Scotch or English farmers for their own use. The proportion of calves kept may be gathered from the number of cattle under one year old, which in 1880 was less than the number of cows by 555,813 . On the best farms the cow calves are generally kept. Ouly a very small number of calves are fattened for the butcher, but many are killed
when only a few days old. Thuse that are kept scarcely ever receive warm milk after thu first week, but are fed chiefy on buttermilk, hay-tea, and similar substitutes This early process of half starvation, joined to imperfect winter heusing and feeding, leaves effects on the constitution of the amimals which greatly lessen their value for the batcher; and, although the breed of cattle in Ireland is one which fatteas quickly on good pasturage, the anima!s, besides being smaller than they would otherwise have been, are always deficient in "tallow," and gencrally weigh about 2 stones less than thoso of appareatly similar dimensions reared in England or Scotland. Scientific cattlefeeding is only jractised in excep,tional cases.

Sheep have increased between 1851 and 1880 by $1,439,233$, thero having been very little increase between 1841 and 1851. The number is smallest in Ulster, which possesses only about one-eighth of the whole. The old native breed has been greatly improved by the iatroduction of Leicesters, and within recent jears Border Leicesters have been largely introduced, as well as Shropshire Downs. In the mountain western districts there are large docks of Cheviols and Scotch Blackfaced. The sheep posscssed by the amall farmer are generally of a very mongrel character.

Pigs batweeu 1841 and 1851 decreased by 268,244, but between 1851 and 1861 iucreased by 17,185 , and between 1861 and 1871 by 519,381 , while between 1871 and 1880 they declined by 752,377. They constitute a very important item in the economy of the small farmer, and their carcases are largely sold to supply the English market. The old Irish "grey-hound" pigs, which were very nearly allied in race to the wild boar, are now almost extiact, their place having beca taken chiefly by Berkshires, although Yorkshiro and Cumberland breeds are not uncommon.

Table XVIII. shows the progress of the cattle export trade to the United Kingdom since 1720.

Between 1841 and 1851 poultry diàinished by 863,733 , much less than might bave been expected from the decrease in small farms; and between 1851 and 1880 their numbers have nearly doubled, the larger portion of the small farmers' returns being now often obtained from the rearing of geese and turkeys and the preduce of egge. The breed of domestic fowls is somewhat mixed, but Dorking and Spanish fowls are becoming more commen.

Table XVI.-Value of Live Slock on Holdings above 1 acre, und Average Falue grer Molding, in 1841, 1851, and 18.1.

|  | Horses | Asser. | Cattle. | Sheep. | Pics. | Coats. | Poultry. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total value on holdingsabove I acre ............. $\left\{\begin{array}{l}1841 \\ 1851 \\ 1871\end{array}\right.$ | 4,215, ${ }^{\text {¢ }} 68$ | $\stackrel{\text { ¢ }}{66,542}$ | $\stackrel{£}{11,446,916}$ | 2,181, ${ }_{\text {¢ }}$ ( 365 | 1,329,989 | No retura. | 159,270 |  |
|  | 4,167,080 | 128,317 | 19,153,023 | 2,325,703 | 1,289,965 | 83, ${ }^{\text {(1) }}$ | 178,143 | 27,326,150 |
|  | 4,245,056 | 171,101 | 25,793,605 | 4,346,123 | 1,929,379 | 82,488 | 279,416 | 37,147, 68 |
| Average value on each $\left\{\begin{array}{l}1841 \\ 1851 \\ 1871\end{array}\right.$ | $\begin{array}{lll}¢ & 8 . & d . \\ 6 & \stackrel{3}{2} & 0\end{array}$ | $\begin{array}{lll}\text { c } & 8 & \\ 0 & 1 & 11\end{array}$ | L 8  <br> 16 11 $d$ <br>    | $\begin{array}{ccc}2 & 8 & d \\ 3 . & 3 & 1\end{array}$ | $t$ 8 $d$ <br> 1 18  | $\begin{array}{lll}\mathcal{L} & B & d . \\ 0 & 0 & 0\end{array}$ | $\begin{array}{ccc}\dot{L} & 1 & d \\ 0 & 4 & \\ 0\end{array}$ | $\begin{array}{lll}2 & 8 . & d \\ 28 & 1 & 4\end{array}$ |
|  | $\begin{array}{lll}7 & 6 & 1\end{array}$ | 040 | $\begin{array}{llll}33 & 11 & 7\end{array}$ | $\begin{array}{lll}4 & 1 & 7\end{array}$ | $\begin{array}{llll}2 & 5 & 8\end{array}$ | $0 \quad 211$ | 0 0 3 | 4718 2 |
|  | 7160 | 064 | $\begin{array}{llll}47 & 8 & 1\end{array}$ | 8109 | 31011 | 030 | 0103 | $\begin{array}{llll}68 & 5\end{array}$ |

Table XVII. - Vulue of Live Slock on each class of Holding, and Avcrage Value per Holding, in 1851 and 1871.

| Farme. | $\begin{aligned} & \text { Not } \\ & \text { exceeding } \\ & 1 \text { Acre. } \end{aligned}$ | $\begin{aligned} & \mathrm{Nit} \\ & \text { excced!ng } \\ & \delta \text { Acres. } \end{aligned}$ | Not sxcceding 15 Acres. | $\begin{aligned} & \text { Not } \\ & \text { exceedIng } \\ & 30 \text { Acres. } \end{aligned}$ | Not excceding 50 Acres. | $\begin{aligned} & \text { Not } \\ & \text { excecding } \\ & 100 \text { deres. } \end{aligned}$ | Not excceding 200 Acres. | Not exceeding 500 Acres. | Abore 500 Acres. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value of live etock, 185 | $\stackrel{\mathcal{E}}{411,243}$ | $\begin{gathered} \mathcal{L} \\ 590,913 \end{gathered}$ | $3,52 \stackrel{£}{6,521}$ | $\stackrel{\mathcal{L}}{5,415,643}$ | $\underset{4,586,514}{\boldsymbol{\varepsilon}}$ | $5,438,774$ | $\stackrel{£}{4,041,285}$ | $\underset{2,869,461}{\hat{E}}$ | $\stackrel{£}{857,039}$ | $27.737,393$ |
| Average value per holding | $\begin{array}{ccc} s & 8 & d . \\ 5 & 17 & 7 \end{array}$ | $\begin{array}{lll} \mathcal{L} & 2 & d . \\ 6 & 14 & 2 \end{array}$ | $\begin{array}{ccc} x & 3 & d \\ 18 & 7 & 8 \end{array}$ | $\begin{array}{ccc} \boldsymbol{s} & 8 & \boldsymbol{d} \\ 38 & 6 & 6 \end{array}$ | $\begin{array}{ccc} c & 8 & d . \\ 65 & 8 & 8 \end{array}$ | $\underset{\substack{\mathcal{L} \\ 108 \\ 18 \\ \hline}}{ }$ | $\begin{array}{ccc} 1 . & A & d \\ 1 & 204 & 11 \\ 10 \end{array}$ | $\text { 1. } \begin{array}{ccc} \& & 8 & d \\ 365 & 13 & 6 \end{array}$ | $\left\|\begin{array}{ccc} 2 & 8 & d . \\ 588 & 4 & 5 \end{array}\right\|$ | $\begin{array}{ccc} A & s & d . \\ 47 & 18 & 2 \end{array}$ |
| Value of live stock | $\stackrel{\&}{405,869}$ | $\frac{2}{068,583}$ | $\left\lvert\, \frac{\tilde{f}}{4,410,081}\right.$ | $\frac{\Sigma}{1,201,047}$ | $\frac{\mathcal{L}}{6.340 .285}$ | $7.903,005$ | $\stackrel{\&}{5,687,510}$ | $13,750_{0,540}^{£}$ | $\underset{1,143,478}{£}$ | $\stackrel{£}{37,553,337}$ |
| Average value per holding 5 | $\begin{array}{lll} c & & d . \\ 5 & 5 & 8 \end{array}$ | $\begin{array}{lll} £ & s_{1} & d . \\ 8 & 18 & 8 \end{array}$ | $\begin{array}{lll} \dot{f} & \text { B. } \\ 25 & 14 & 7 \end{array}$ | $\begin{array}{ccc} \Sigma^{2} & z . & \alpha_{1} \\ 51 & 18 & 10 \end{array}$ | $\left[\begin{array}{ccc} 2 & 8 . & d \\ 87 & 3 & 9 \end{array}\right.$ | $\left\lvert\, \begin{array}{cc} 5 \\ 143 & 10 \end{array}\right.$ | $\begin{array}{ccc} d & 8 \\ 7 & 262 & 2 \\ \hline \end{array}$ | $\begin{array}{ccc} \Sigma & 3 & 4 \\ 162 & 6 & 8, \end{array}$ | $\begin{array}{lll} x & 8 & d \\ 29 & 5 & 2 \end{array}$ | $\begin{array}{ccc} f & 8 . & d . \\ 60 & 9 & 6 \end{array}$ |

An approsimation to a proper estimate of the deficiencies of the chief branch of Irish agriculture, the reariog of cattle, may be obtained by a computstion founded on a comparison of ita atatistics with those of Great Britain. In 1880 the average aumber of cuttle to every 100 acres under cultivation was 25.5 , the arerage of England being $16 \cdot 9$, of Wales $23 \cdot 7$, of Scotland $23 \cdot 2$, and of Great Britain 18.4. Horses in the same year liad an averago in Ireland of $3 \cdot 3$, that of Englund being 4.4 , of Wales 4.9 of Scollard $4 \cdot 1$, and of Great Britain 4.4 . The average of shcep was for Ireland only $23 \cdot 2$, while for England it was 68.4 , for Wales $98 \cdot 2$, for Scotland $149 \cdot 3$, and for Great Britain 82.9. Of pigs the average in Ireland was 5.5 , in Ensland 6.9, in Wales 6.6 , in Scotland 26 , and in Great Britain 6.2. While in Great Britain, with a permanent pasturage of $14,426,959$ acres, the num. ber of cattle amonnted to 5,912,046, in [relaud, with a permaneat pasturage of $10,259,108$ acres, they amounted to $3,921,026$, the aumber of cattle in England to every 100 acres under grass being 41.0 , while in Ireland it was 38.2 . But iu addition to this the pasturage of Great Britain supported $26,619,050$ she p , while that of Ireland aupported only $3,561,361$, or rathar fewer sheep than cattle, and less than one-seventh of the aumber of sheep sapported in Great Britain; and if we regard six sheep as equal to one of the cattle, which is less than tho estimated value, the number of cattle supported on every 100 acres in Great Britain rould be $71 \%$, the number in Ireland being only $44^{\circ} 6$. It would certainly not be exaggeration to estimate the cattle of Great Britain as on au average one-fourth better than those of Ireland, and if this be 60 it follows that compared with Ireland at least double the value of cattle and sheep are supported on the same amount of pasturage in Great Britain. (Thom's Almanac gives the value of csttle, sheep, and pigs of Ireland in 1880 as $£ 60,904,429$, and those of Great Britain as $£ 138,559,045$, reckoolag those of each coantry es iadiridually of equal value.) In Great Britain, however, the combined area under rotation grasses and under green crops, excluding potatoes, is $7,360,060$ acres, as against only $2,320,558$ jn Ireland, the area devoted chiefly to the rearing of cattle and sheep being in Great Britain 21,787,019 acres, while in Ireland it is only $12,585,646$, the arerage, reckoning six sheep as equal to oue of the cattle, boing thus 47.5 animals to every 100 acres deroted to rearing them in Great Britain as against 35.9 in Irelsad; or, reckoning the animals in England as one-fourth better, the proportions are $59 \cdot 3$ to $35 \cdot 9$.

If, moreover, it be remembered that in Ireland pasturage occupies nearly all the richer districts of the country, and that where tillage is carried on the first principles of acientific agriculture are gederally unknowa, we caanot be anderestimating the food produce of Ireland in stating it as about two-fifths less for the acreage than that of Great Britain; and since 1847 there has, owing to the increase of pasturage, bese a great Aecitus ir the production of

Table XVIII.-Number of Callle, sheep. and Pias Exporled from Ireland to the United Kirgdom

|  | 1790.1 | 1800. | 1810. | 1828.1 | 1547 | 1887. | 1874. | $\left\{\begin{array}{c} \text { A verage } \\ 1876-1880 \end{array}\right.$ | 1830. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oxen... | 19,803 | 14,015 | 19876 | 87, 898 | 190.952 | 186.234 | 851,203 | 681,083 | 717,171 |
| Streep.. |  | 871 | 10.203 | 62,819, | 384,179 | 151,807 | 744,234 | 673,290 | 711,491 |
| Pig3.... | 8.836 | 4083 | 0,830 | 73,912 | 157,807 | 136,162 | 34,335 | 498,178 | 867,126 |

Tanle XIX.--Imports of Foreign Grain and Meal into Ircland.

|  | Cwte |  | Cwes. |  | Cuta |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1865 | 9,969,516 | 1873 | 15,737,171 | 1877 | 18,662,107 |
| 1870 | 19,761,981 | 1874 | 14,497,019 | 1878 | 29,602,383 |
| 1871 | 14,356,998 | 1875 | 17, 521,860 | 1879 | 23,919,907 |
| 1872 | 18,803,251 | 1876 | 24,123,560 | 1880 | 17,876,998 |

food. From the inadequacy of the information giren by the Board of Trade it cannot bo determined with accuracy to what extent Ircland is dependeat on other countries for supplies of corn and meal. From special parlianmentary returns re learn that the total forciga inports of grain in 1850 were $1,683,687$ qra, and of meal and flour 220,107 cwts, and that the exports to Great Britain from Ireland exceeded the imports from it in the casc of grain by 242,287 qrs., and of Hour by $708,003 \mathrm{crrts}$. In 1855 the exports of corn and meal to Great Britain excecded the imports irom Great Britain and foreign conatries together by $451,627 \mathrm{qrs}$. In the yearly returns of imports of foreign coro az1 meal iato the United Kingdom no separate column is given for Ireland, sud, in addition to this, since 1867 no rcturn has been given of the trade in corn and meal between Ireland and Great Britain. Weekly returas of the imports of foreign graio into Ireland are, however, published in the London Gazelle, and Table $\overline{\mathrm{X}} \mathbf{X}$., founder on a special parliamentary return and on the Gazette rotarns, gives the total amonat of fureign imports of grain and meal in 1865 , and in each year from 1870.

Notrithstanding that much of the land now under pasturage is well adapted for turnips or mangolds, the amouat of green crop grown is generally quite insufficient for ecientific cottle-rearing. In many cases also tho grass is laid down after the coil has beon exhausted by over-cropping, and little pains geaerally are taken to improve the coil by dreining or manures. The increase in pastoral farming has indeed been largely due to the desire to save trouble, one of the priacipal difficulties of the lerge farmer being to obtain, notwithstanding a low general average of wages, the worth of his expenditure in hired laboar. The indolent habits of the peasantry, due to long ill fortune, constituto also a principal obstacle to the introduction of spade culture, which bas beca-adrocated as well suited for the climate and soil of Ireland, and as affording employment to the largest possible agricultural population. As it is, the small farmer, living in a rretched hovel which he ahares with a considerablo proportion of his live stock, is able, on account of the fewness aad aimplicity of his mants, to succeed, though making use of viry primitive methods of culture, where the larger farmer wholly depeadent on hired labour would fail if he attempted a bystem of tillage even accordiag to the most approved methods.

For the promotion of the agricultaral progress of the country grants of various kinds are bestowed by Government. Siace 1847 an Act for granting land improrement loans has been in operation, and siace the passing of the Act op to the 31st March 1881 the total number of loans issucd has been 7328 , amonnting to $£ 3,273,762$,-the applications for the year $1880-81$ being 638, amounting to $£ 161,575$. The quantity of land drained since the commencement in 1847 until the 316t Merch 1881, has been 274,827 acres, at an average cost of $f 7$ per acre. The number of loans for farm buildings sanctioned since the passing of the Act $13 \& 14$ Vict., 0.31 , until the 31 st March 1881, has been 1528, amounting to £7i1,360, -the number of loans sanctioned during the jear ending 3lst March 1881 being 133, amounting to $£ 53,670$. Uader 23 Vict., c. 19, the number of loans sanctioned for dwellings for agricultural labourers bas been 462 , nmount ing to $£ 263,465$,-the cases for the year up to 31 st March 1881 beigg 16 , amountigg to $\mathcal{L 1 1 , 1 5 5 . ~ T h e ~ w h o l e ~ e x p e n - ~}$ diture charged againstthe different undertakingscommenced under the Arterial Drainage Acts (prior to 1863), iucluding $£ 70,201$ for rent chargeable to counties, amounted at tho close of the operations to $£ 2,390,612,12 \mathrm{~s}$. 4 d ., of which $£ 2,249,540$ was advanced on loan, and $£ 141,073$ by way of free grant, and the repsyments in respect thereof, including interest, amounted on 31st of March 1881 to
$£ 1,415,944$. Tho loans sanctioned since the passing of the Acts in 1863 amount to $£ 553,295$. The adrances on account thereof, including interest charged during the operations of the rorks, amount to $£ 411,116$, and repay. ments, including interest, to $£ 103,448$. The total area of land dranced and improved is 55,311 acres, at a cost of $£ 325,705$. In view of the prevalent agricultural distress, the Government on 20 th November 1879 offered to landlords within the radias of distressed districts certain facilities of obtaining loans under the Lands Improvement Acts, and on 12 th January 1880 offered additional inducements. Of the sum of $£ 1,500,000$ borrowed from the Church Temporalities Commissioners for relief works, $£ 1,166,385$ had np to March 1881 been sanctioncd as loans to landlords, and of this sum $£ 702,857$ hed been issued. The amount issued as Seeds Losns, under the Seed Supply Act of 1880 , was for jear onding 31 st March $1881 £ 494,317$, making a total of $£ 647,490$ since the passing of the Act.

One of the chicf obstacles to agricultural improvement in Ireland has been the unsatisfactory relations between landlord and tenant. The legislation bearing on the subjoct has beon of a very varions and contradictory character. An immense number of holdings wos created by the Freehold Votes Act of 1793 ; but in 1816 an Act was passed to facilitate the rorking of the Ejectment Act first passed in the reign of Queen Anne. In 1851 an Act was passed .to facilitato ejectments in cases of implied tenancies from jear to year under $£ 50$ rental, and in 1860 these facilities were increased and extended to all tenancies. There are no records of evictions earlier than 1849. A special return presented to the House of Commons in April 1881 gives by provinces and connties the number of ovictions for each year from 1849 to 1880, as ascertained by the police. The numbers are of course only approximately correct, but err by defect, not by excess. The total number of families ericted during that period was 90,107 , comprising 460,570 persons; but of these, 21,340 familics, comprising 115,859 persons, were readmitted. Dedacting readmissions, the numbers in 1849 were 13,384 families, 72,065 persons; in 1850 they were 14,546 families, 74,171 persons; in 1851 they declined to 8815 families, 43,449 persons; and they gradually diminished until 1856, from which year until 1862 the nambers though flactualing fell short in each jear of 1000 families. There was a considerablo diminution from 1865 till 1878, when thes rose to 834 families, or 3916 persons, while in 1879 the numbers were 1098 families, or 5576 persons, and in 1880 they were 1893 , or 9036 persons. During the half year ending 30th June 1881 the numbers evicted were 1433 families or 6557 persons. In 1865 it was enacted that no erictions should take place without the intervention of the sheriff; but, although a means was thus supplied of ohtaining records absolutely correct, the sheriffs in some instances neglect to send in returns. In Table XX. the figures for 1870-79 are taken from the judicial statistics, and those for 1880 from a special return. These ejectments do not include those of cottiers and weekly tenants in towns whose cases are decided by petty sessions. The large increase of ejectmenta since 1870 shows that the Landlord and Tenant Act of that year has failed in ordinary circumstences to improve the relations between landlord and tenant; and, while some of its prorisions hare had in certain respects a beneficial effect, it
has also exercised a variety of prejudicial influences, and not only broke completely down under the strain of the famine of 1579 , but in many cases led to the almost unaroidable infliction of great hardship on the tenant. The salient principle of the Act was the abandonment of tho position assumed in the Act of 1860 , which endearoured to place the relation of iandlord and tenant on the simple basis of contract. Stated positively, its leadiug features wero the legal confirmation of the Ulster tenant-right and other ancient customs, the provision made for compensation for loss on quitting and for improvements, and the sanctioning of grauts on loan and other facilities to tenants to aid in the purchase of their holdings. Since the passing of the Act the average sum adjudged annually in cases between landlord and tenant has been over $£ 18,000$, of which more than a third has been for Ulster tenant-right. The amount adjudged annually has varied considerably but irregularly, and of late years there has been a diminution in the number of cases. The judicial statistics give information, in reference to the several counties and provinces, as to the number of cases, the amount charged where decrees were made, the amount reduced or added on appeal, and the amount adjudged, distinguishing also betreen compensation for loss on quitting holdings and improvements together, for loss on quitting holdings alone, and for improvements alone. In 1877 and 1878 an additional column was added, giving also the total snm claimed. The sum claimed in 1877 was $£ 225,225$ for the 598 cases, an average of $£ 425$, the gross sum adjudged being only $£ 15,401$, or an average of $£ 25,10 \mathrm{~s}$; in 1878 the sum claimed was $£ 176,954$, an arersge of £344 for the 514 cases, the gross sum adjudged being $£ 17,063$, or an average of $£ 33$; in 187 , the gross sum adjndged was $£ 12,654$. The totel number of loans made to aid tenants in purchasing their holdings up to 3 lst $^{\text {s }}$ March 1881 was only 849, and the gross sum granted £492,370. Table XXI. gives various details. According to a special return made to the House of Commons in April 1881, the number of holdings sold by the Church Temporalities Commission up to 30th December 1880 was 2444 to the public, and 6195 to tenants. Of the 411 purchasers who had fallen in arrears, 332 were purchasing tenants, arrears $£ 4619$, and 79 other purchasers, arrears $£ 3813$.

To remedy the defects of the Act of 1870, a new Act was passed in 1881. Practically it secures to the tenant a near approximation to the "three F'e"-" free sale," "fair rent," and "fixity of tenure." "Free sale" is granted so far as is compatible with a due regard to the rights of the preprietor. The "fairness" of a rent may be decided by the "intervention of court," and, while on certain conditions a "fixed tenancy" may be agreed upon between landlord and tenant, an approximation to this is obtained in other cases by provisions in regard to rent and "compensation." Additional facilities have also been given to tenants to purchase their holdings, and provision has been made for grants of money to aid in the reclamation of lend and in emigration. A feature of the Act is the crestion of a land commission as a supreme court of appeal, except in special cases, in questions between landlord and tenant, and with the power of sanctioning loans

Leases are not held by so many as one-tenth of the total number of farmers, tenancy-at-will being preferred, partly for the freedom it allows, and partly because it ia thorght to involre a tacit consent to permauent occupancy.

Table XX. - Ejectinent Decreces exceuted from 1870-80.

|  | 1870. | 1871. | 1872. | 1873. | 1874. | 1875. | 1975. | 1877. | 1378. | 1879. | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total ejectments .............. | 1301 | 1288 | 1173 | 1777 | 2170 | 2119 | 1839 | 1957 | 2517 | 3526 | 2888 |
| Ejectments for non-pay- ment of ren+...... ${ }^{\text {a }}$..... | 813 | 861 | 800 | 1256 | 1567 | 1467 | 1521 | 1032 | 1740 | 2677 | 2447 |

Ono of tho chief hindrances to agricultural progress in Ireland has been abscnteeism. According to Sir William Potty, who wrote in 1672, one:fourth of the real and personal property of Ireland was possessed by absentecs Prior, in his List of Absentees, published in 1729, divides them into threo classes-those who are seldom or never seen ia Ireland, those who visit Ireland for a month or two, and those who are occasionally absent. Tho money spent out of Irelsind by the first class he cstimated at $£ 20 £, 200$, by the second at $£ 91,800$, and by the third at £54,000. According to snother account, published in 1769 the income of the first class is placed at $£ 371,900$, of the second at $£ 117,800$, and of tho third at $£ 92,000$. Arthur Young gives tho rental of absentees ia his timo as £ 732,200 , about oneseventh of the wholo estimated rental, and Swift declared that one-third of the rental of Iroland was spent in England. Absonteeism contiaued to increase until the close of tho great war in 1816, and slthough it dininished from that timo, a substitute for many of its evils was supplied by the rapid impoverishment of a large number of idle and extravagant squireens. To help in freeing the country from this incubus, an Aet was passed in 1848 to facilitato tho salo of encunbered estates in Ireland, which however proved wholly ineffectual, and was superseded by another in the following year appointing s commission of three persons to constitute a court for the purpose. This court commenced its sittings in October 1849, and, from that period until it closed its sittings in August 1850, 3547 sales wero effected, the gross amount of which was $£ 25,190,839$. In 1859 tho court was reconstituted on a permanent footing uader the titlo of the "Landed Estates Court," power being conferred on it to deal with unencumbered ss well as encuabbered estates. Up to January 1880 tha sales in this court smounted to $£ 27,277,140$, so that probably about one-sisth of the whola srea has changed hands through tho action of the two courts. Tho sverage prico for the fivo years ending 1867 was $17 \frac{1}{2}$ years' purchase; in 1870 , the year of tho passing of the Laad Aet, it fell to $16 \frac{1}{2}$ Jears' purchase, but iu 1873 it had risen to 20 gears purchaso, and for the six years onding 1877 it wes $19 \cdot 4$, while for 1878 it was $18 \cdot 9$,
Table XXI.-Purchase Loans to Tenants ne to March 31, 1880.

|  | No. of Loana | Amount of Purchase Money. | Amount Adranced. | Number of Acres. | Annnal Reot. | Valne of Tcoement |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leloater | 125 | $\left\lvert\, \begin{array}{cc} \mathcal{L} \\ 223,025 & 18 \\ \hline \end{array}\right.$ | $\underset{129,487}{\text { L }}$ | (1) ${ }_{\text {ac. }}$ ro. po. |  |  |
| Munster-..... | 169 | 202,064 8 b | 113,601 | 13,762 08 | Y, 281 6 b | 9,640 6 |
| Connaughin | 27 | 47,3270 | 30,173 | 3,832 6 6 | 2,869 8 8 9 | 1,791188 |
| Ulster... | 829 | 330,63518 | 219,108 | 23.1518 | 13,918 1110 | 3,708 48 |
| Ireland | 843 | 823,122 8 | 492,370 | 80,895280 | 3,188 11 | 30,971 116 |

and for 1879 only $17 \cdot 7$. Tho action of tho Eacunbered Estates Court was of a somorhat arbitrary kind, and in the begianiug of its operations it forced the sale of cstates at a time whon their market value was much below tho avorago. In addition to this it introduced a large number of proprieturs who looked at their purchaso eutirely from a basiness point of view, and who, though quite alive to tho importance of agricultural progress, had little regard ior the feclings of their tenants; having bought tho improvements which the tenant had effected, they naturally bad no scruples in raising the rents so as to make them represent tho valuo of thesc. It is not probablo that the land sales have increased very much the number of proprietors; for, although they caused a subdivision of many largo estates, a number of small estates have been consolidated, and in many cases more than one estate has been purchased by the same person. On the wholo, however, the result has beon to incresse the eststes of a medium size, aud also probably to lessen the number of absentees. From a retura presented to the Honse of Commons in 1872, it would appear that the number of proprietors resident on their estates in 1870 was 5589, possessing $8,880,549$ acres, with aa annnal value of $\mathfrak{£} 4,718,497$; whilo thero were 4842 proprietors resident either usually or constantly elsewhere in Ireland, who possessed $5,215,264$ acres, with an annusl ralue of $£ 2,499,343 ; 2973$ rarely or not usually or never resident in Ireland, who possessed 5,129,169 acres, with an annun] value of $£ 2,470,816$; and 5982 unclassed, who possessed each less than 100 acres, and togather 236,872 acres, with an aunual valno of $£ 257,100.25 .5$ per ceat. of the soil is thus owned by sbsentee proprictors, and 26 per cent. by proprietors who though resident in Ireland are not resident on their properties.

Accordiag to the classified summary return of ormers of land in Ireland laid before the House of Commons in 1876, the land in 1873 एas divided smong 68,716 proprietors, who together possessed $20,157,557$ acres, with a rateable annual value of $£ 13,418,357$, or, according to the corrected statement of $1878,68,755$ proprietors, possessing $20,162,050$ acres, with a rateable value of $£ 13,420,022$. Table XSII. gives a classification of proprictors according to the ares of their estates, and their numbers in the sereral provinces and in all Ireland, with the acreage possessed by each class collectively, and its rateable saluation, -the result of tho corrected statement of 1878 being slso added.

According to tho returns presented tothe House of Commons in 18 i 2 , which have the advantage of omitting cities sind towns, tho total numbor of rural proprietors in 1870 Was only 19,547 , possessing a total ares of $20,046,182$ acres, with a rateable value of $£ 10,180,434$. A return obtained

Table XXII.-Classification of Landowners, with Extent and Valuation of their Estatcs.

| Classes of Owoer |  |  |  | Prowince of Lefnater. |  |  | Piovlace of Muoster. |  |  | Province of Ulater. |  |  | Province of Counaugbt. |  |  | Total of Ireland. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { No. of } \\ \text { Ownors } \end{gathered}$ | Extent. | Valoe. tion. | No. of Owner | Extent | Valostlon. | No. of Owners | Extent. | Veluatlon. | $\begin{aligned} & \text { No. of } \\ & \text { Owners } \end{aligned}$ | Extent. | ValasHon. | No. of Ownera | Extent. | Val口artloa. |
| Of kss than 1 mere........ .i. |  |  |  | 15.684 | ${ }_{\text {ac. }} \mathbf{8}$ | $\begin{gathered} f \\ 607,816 \end{gathered}$ | 8,101 | 20. | $\underset{268,212}{\mathcal{L}}$ | 10,038 | ${ }^{\text {ac. }} 8.010$ | $\frac{x}{463,516}$ | $\begin{array}{r} 2,523 \\ 832 \end{array}$ | ${ }_{423}$ | $\underset{29,004}{\boldsymbol{E}}$ | 36,144 | ac. 9,065 28, 263 | 1, $3 \times 1.410$ |
| of 1 a | cren | und | 10 | 2.604 | 10,382 | 213.661 | 1,250 | 4,637 | 46.763 | 2.708 | 12,804 | 220,671 |  | 1,405 | 17,821 | 2,892 |  | 1,3*6,419 |
| 10 | , | " | 80 | 1.893 | 47.248 | 200.783 | 1,118 | 29.357 | 88.278 | 4,426 | 110,962 | 201.251 | 809 | $\begin{array}{r} 7.958 \\ 14.321 \end{array}$ | $\begin{aligned} & 13,868 \\ & 11,137 \mid \end{aligned}$ | 7,746 | ${ }^{198.6,173}$ | $460,18 ?$313,374 |
| 50 | , |  | 100 | 932 | 21,356 | 116,910 | 812 | 89,30i | 61,467 | 1.487 | 101,363 | 123.260 | 121 |  |  | 3.472 |  |  |
| 100 | n |  | 800 | 2,665 | 666.844 | 740.371 | 2,394 | 601,603 | 453,007 | 2,003 | 447.953 | 483,520 | 827419 | 239,133299,480 | $\begin{aligned} & 125.173 \\ & 129.502 \end{aligned}$ | 7.982 | 1,943,537 | 1,752,571 |
| 800 1800 | " | " | 1,000 2,000 | $8: 6$ 839 | 615.530 777.594 | 817,030 | 801 878 | 639.950 807.674 | 404.628 43.292 | 820 <br> 827 | 361,668 454,219 | 2¢1,275 |  |  |  | 2,i16 | 1,915,s28 | 1,832,43\% |
| 1.000 2.000 |  |  | 2,000 8,000 | 832 818 | 777.594 973.403 | 840,597 663,097 | 678 <br> 878 <br> 8 | 807,674 $1,132,378$ | 439.992 696,713 | 827 258 | 454,218 <br> 83,714 | 295.821 498.517 | 839 | 299,480 | 232.899 | 1, 803 | 2,314,743 | Li, 1.397 .21 d |
| 3,000 |  |  | 10.000 | 89 | © 23,327 | 403,201 | 131 | -911,161 | 403,062 | 120 | 894,931 | -63, 405 | 23.4 103 | i85, 873 724.609 | $\begin{aligned} & 208,7: 6 \\ & 17189 \end{aligned}$ | 1,182 | 3,675,269 |  |
| 10,000 | n |  | 20,000 | 88 | 484.816 | 278,402 | 61 | 689,433 | 2-3,133 | 80 | 742,185 | 390.260 | 103 | 724.649 |  | 18380 | 2.478.433 | 1, $1,113,877^{513}$ |
| 20,000 | $\cdots$ |  | 60,050 | 14 | 872.288 | 184,331 | 23 | 670,328 | 253,283 | 83 | 931,629 | 428,12: | 20 | $\begin{aligned} & 677.205 \\ & 223,309 \end{aligned}$ | 205,843 |  |  | 1,071.616 |
| 100,000 and npwärds. 100,000 $\qquad$ <br> No valustion. $\qquad$ |  |  |  | 2 | 187,118 | P3,01$\ldots .$. | 4 | 3-3,194 | 68,43 <br> $\ldots .$. | 8 | 292.038 | 191,582 |  |  | 46,797 |  |  |  |
|  |  |  |  | $\cdots$ | $\cdots{ }^{\text {-.. }}$ |  | ${ }^{\cdot \cdots 1}$ | $\cdots{ }^{\cdots} 8$ |  |  | 122,300 $\ldots$ | $18.18 \%$ <br> $\ldots .$. |  | $274,780$ | $28,478$ |  | $\begin{array}{r} 397.080 \\ 47 \end{array}$ | $\begin{aligned} & 87,6+8 \\ & \ldots \end{aligned}$ |
| Total................... |  |  |  | 25,724 | 4,810,147 | $4,860,277$ | 18,748 | 8,898,998, | 3,311,372 | 21,982 | 5,261, 026 | 4,125,4:2 | 8,264 | 4,183,816 1,421,336 |  | 68.716 | 20,157,35\% | 18,418,25. |
| Courceted elatcment, 1878... |  |  |  | 25,727 | 4,812,412 | 4,860,342 | 15,780 | 3,829,870 | 3.311 .083 | 21,982 | 3,200,269,4,125,948 |  | 8,266 | 4.120,993 | 1,422.650 | 6, iss | 20,102,050 13,420,027 |  |

by the Irish Government in 1870 , and ordered by the House of Commons to be printed in 1876, gives the number of rural proprietors as 19,288 . It also shows that only 2377 possessed less than 25 acres, so that nearly all the proprieturs of less than 1 acre must be in towns. The classified returns of 1876 show that uearly one-half of the whole acreage of the country is possessed by 749 proprietors holding each upwards of 5000 acres, and that more than four-fifths of the land is possessed by 3750 proprietors holding upwards of 1000 acres. Compared with Great Britain, the number of proprietors ia atrikingly small, Scotland having twice as many, and England nearly fourteen times as many. The proportion of landowners possessiag less than 1 acre is very much smaillar, and that of those possessing less than 500 acres is also smaller. Further details of comparison with England and Scotland will be found in the article England, vol. viii. p. 223-225.

Foollen Mranufacture.-Though Ireland is without the stimulus to industry produced by an abundant anpply of coal, yet with its great command of water power it-might have widely developad its manufactures before the introduction of steam, had not special causes been in operation to check their progress. The unsatisfactory political and social relaticns of the country, and the unhappy legislation which had blighted its agriculture, would necessarily in any case have indirectly stunted its mannfactures also; but, in addition to this, they were apecially discouraged by various restrictive and repressive Acts. For a considerabla period after the Anglo-Norman invasion Ireland was, however, in this respect placed on an entire equality with England, and in Acts passed in the reigns of Edward I., Edward IIL., and Edward IV. is specially exempted from the duties or prohibitions imposed on foreign manufactures.
At an early period the woollen manafactures of Ireland were exported in considerable quantities to foreign countries. In a posthumous poem, $D i \neq a$ Mfundi (two copies of which are in the British Mnsenm, of dates I474 and 1501), by Bonifazio Uberti, who died ?bout 1367, mentiou is made of "the noble serge" which Ireland sent to Italy; and Irish frieze is specially excepted by name in an English statute of 1376 . Five mantles made of $l$-ish frieze are mentioned in a list of goods exported duty free from England to Pope Urban VI. Considerable impulse wá given to the manufacture in the reign of James I. by the establishment of a colony from the Palatinate, in Germany, $u^{\star}$ Carrick-on-Suir, hut in the reign of Charles $I$, the clothing trade was discouraged by the earl of Strafford, lord-denuty, who to prevent it interfering with that of England endearoured to foster the linen manufacture instead. The Act o.f the 12 th of Charles IL., which prohibited the export of raw mool both from Ireland and England to foreign countries, was in the case of Ireland not only harmless but ineffectual ; but, in addition to ${ }^{\text {-this, }}$ Ireland was virtually debarred from the English market by the heavy duties imposed on het woollen mannfactures, and, being left out in the Navigation Act of 1663, she was also debarred from the coloniul market. The foreign market was, however, left open to her; and after the prohibition of the export of Irish cattle to England the Irish farmer was led to turn his attention to the breeding of sheep, when not only did the woollen manufacture increase with great rapidity, but, owing to the superiority of the wool, the materiala manufactured were of such a quality as to awaken the alarm of the English manufacturer, at whose instanco both Houses of Parliament petitioned William III. to come to the rescue. In accordance with hia wishes, the Irish parliament in 1698 imposed additional heary duties on all woollen clothing with the excaption of friezes exported out of Ireland, and in the following year an Act was passed by the British Government mrohibiting the export from Irelund of all woollen geods to
any country save England, to any port in England save six, and from any town in Irelend sare six. Sir William Petty in 1641 estimated the number of woollen workers and their wires at 30,000 , but the result of these Acts was so disastrous as practically to annihilate the manufacture, to reduce large districts and towns to the last verge of poverty, and seriously to cripple the revenues of the kingdom. Notwithstanding, however, that Ireland ceased to make even for her home supply any but the coarser articles, and was forced to import her fioer goods from England, the Acts were almost as injurious to the English as to the Irish manufacturer; for not only did many of the skilled Irish workmen settle in France, Spain, and the Netherlands, but by means of smuggled Irish wool, to the extent of four-fifths of the Irish fleeces nnnually, the foreign manufacturer was able at a much smaller cost to fabricate materials quite equal to those of England, and for a time almost to swallow up her Turkey wool trade. According to the tables given by Newenham, the annual average of new drapery exported from Ireland for three years ending 25th March 1702 was only twenty pieces, and that of old drapery 4 yards, while the export of woollen yarn, worsted yarn, and wool, which to England was free, amounted to 349,410 stones. The annual average export for the three jears ending 1722 had risen to 5494 yards for new drapery and 364 yards for old drapery, while that of yarn, worsted, and wool, owing doubtless to smuggliog, had fallen to 188,450 stones, and for the three years ending in March 1732 fell ns low as 96,953 stones, but for the three years ending in 1772 had risen to 129,191 stones, of which wool amounted only to 2247 stones. The returas as to the exports of new and old draperies from 1722 to 1777 are incomplete. Arthur Dubbs, in Lis Essay on the Trade of Ireland, published in 1729, estimated the medium exports of wool, worsted, and woollen yarn at 227,049 stones, which be ralued at $£ 117,554,15 \mathrm{~s}$. 10d., the other exports of manufactures made from sheep, auch as friezes, flannel, gloves, \&c., being estimated at $£ 2353,5$ a. On the other hand, the annual average of new drapery imported for three years ending in 1702 was 29,329 yards, and of old drapery 15,787 yards; and the averages gradually rose till they were 84,631 yards and 18,726 respectively for the three years ending in $1722 ; 379,766$ and 200,875 for the three years ending in 1772 ; and, aocording to Arthur Young, 485,609 and 259,466 for the seven yeara ending in 175\%. Between 1759 and 1782 the rarions Acts which had bampered the woollen trade of Ireland were repealed or greatly modified; but, although a temporary impulse was thus given to the menufacture, the imprndent manner in which it was prosecuted and the influence of the remaining atatutes led in the majority of cases to disappointment, end after a short period of deceptive prosperity, followed by failure and distress, the expansion of the trade was limited to the supply of the home market. Thus, while the annual nverage of new drapery exported for the three years ending in 1792 bad risen to 352,309 yarde and of old drapery to 10,688 yards, the averages fell for the three years ending in January 1802 to 18,028 and 2007 respectively; while the average imports of new drapery for three years rose from 379,989 in 1782 to $1,077,47 \mathrm{l}$ is 1802 , and of old drapery from 251,251 to $1,474,000$. In 182,3 the imperta of new draperies into Ireland had risen since 1801 from 967,225 yards, valued at $£ 120,903$ in Irish currency. to $1,437,652$ yarde, valued at £179,706; while the import of old draperies had risen from 911,082 yards, valued in Irish currency at $£ 637,757$, to $1,188,366$ yards, valued at $£ 831,856$. Since 1825 , owing to the cessation of duties, returns of the exports and importa of Ireland to and from Grest Britain have ceased to be issued. According to the evidence laid before the House of Commons
in 1822, one-third of the quantity of woollen cloth used iu Ireland was imported from Epgland, the value bcing about one-half. The nuniber of persons empluyed in the manufacture was 6500 , while woreted stuffs and flannels emplejed each about 3000 more, in addition to which probably ather 35,000 mere dependent on thase workers for their livelihood. According to a return presented to parliameot in 1837, the number of monllen or worsted facturies in Ireland was 46, all situated in Dublia or in the southern couaties of Ireland, the number of workers employed being 1321; and in a special return relating to factories for 1839 tha number of woollen mills is stated as 31 , employing 5 ateam engines with a horse-power of 58 , and 39 waterwheels with a horso-power of 523, the number of workers being 1231. Table XXIII gives the number of factories, spindles, porer-looms, and persons employed in the woollen and worsted manufacture ot varioua periods from 1850. In addition to this, a large number of persons are employed in handloom weaving, -farming in many cases also occapying part of their time
Linen Manufacture.-Tholine manufacture of Ireland has suffered from legislation chiefly indirectly-from the trade restrictions which hampered the commerce of the country generally, and from the depressing influence of an unsatisfactory social system and unfavourable agricultural relations. At a very earls period flax was to sume extent caltivated in I reland, and was both spun iuto thread, which was exported to foreign countries, and manufactured into cloth, which was made use of for cloaks, for the headdresses of women, and for slirouds. But although the manufacture was so well known in the beginning of the 15 th century as to be noticed in au English poem of that period, and is mentioned in a sbatuto of Henry VIII. as constituting along with that of wool one of the principal branches of the trade of Ireland, there is no probability that it would have rivalled that of wool unless it had been artificially fostered and the latter artificially all but annihilated. The earl of Strafford, lorddepaty in the reign of Charles I., with a view both to discourage the moollen manufacture of Ireland and to obtain for England a cheaper supply of linen than was to bo had from France or Holland, as well as probably to benefit himself, invested as much as $£ 30,000$ of his fortune in the promotion of the linen trade, and not only imported flaxseed in large quantities from Hollaod, bat offered premiuma to induce skilled workmen from France and the Netherlanda to sottle in Ireland. A similar policy was vigorously prosecuted by his successor the duke of Ormond, who in 1665 procured the passing of an Act by the Irish parliameat to encourage the growth of flax and the manufacture of linen. In addition to this he despatched persona to the Netherlands to obtain a knowledge of the best mode of
manufacture, and he brought over a number of families from Brabant and others from France and Jersey whom ho settled at Carrick and at Chapelizod near Dublin, in both which places be established flourishing factories. Following tho asme line of policy, an Act was passed by tho English parliament inviting fureign workmen to settle in Ircland, aud admitting all articles mado of flax or hemp into Eagland daty frec, a privilego which, according to tho report of the Irish FIouse of Commons in 1774 , gave Ircland an adrantage over foreign nations of 25 per cent In 1698 the Irish parliament, in answer to the representa tions of England, promised that they would "heartily endearour to establish a linea and hempen manufactare," Lut this pronise was at first only fulfilled by lorying prohibitory duties on tho exports of roollens, and the linen trado in 1701 had made such comparatively amall progress that the value of the exports of cloth was ouly $£ 14,1-12$, and of the exports of linen thread $£ 39,106$, 18 s 4 d . In 1705 the Irish were, however, permitted to export their white and brown lioons to the British colonies, but not their striped and djed linens, which wero also excluded from England by a pruhibitory duty of 30 per cent. In 1710 , in accordance with an arrangement entered into between the two kingdoms, a board of trustecs was appointed to whom a con. siderable anm was granted annually for the promotion of the manufactore; but the jealousy of England nevertheless intorposed to check the manufacturo whenever it threatened to interfere with her own trade, and by an Act of the 23d of George II., which imposed a tax on Irish sailcloth imported into England, the hempen manufacture was virtually annihilated. From 1700 to 1777 the sum expended by the Board of Trustees on the prometion of the linen trade, according to tables given by Arthur Young, amounted to $£ 847,504$, the annal average amount for the fifteen years up to 1772 being $£ 14,100$. In addition to this bounties were granted for the import of flaxseed, which during seven years ap to 1777 averaged £15,094 annuallร; and a special parliamentary boanty was also paid annually, which in 1777 amonnted to $£ 4000$, and from 1700 to that date to $£ 192,540$. At first the total sum applied to the encouragement of the trade was very small, being in 1700 only $£ 100$, and in $1703 £ 430$; but the grants increased rapidly from 1716, and altogether between 1700 and 1777 they amounted to $£ 1,295,560$, the total annual average grant for the seven years ending 1777 being $£ 33,540$. The linen manufacture of England was, however, also encouraged by bounties, Which according to the statistics of M. César Morean amounted in 1824 to $£ 73,392$, those of Ireland amonating only to $£ 17,528$. Table XXIV., conpuled from

Table XXIII. - Woollen and Worsted Factories an Ireland, 1850-1879.

|  | Namber of Factoriea |  |  |  | Spinnting Spindles. |  |  |  | Doubling Spludiea. |  |  |  | Power Looma |  |  |  | Persons Employed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1800. | 1861. | 1870. | 1879. | 1880. | 1861. | 1870. | 1879. | 1850. | 1861. | 1870. | 1879. | 1850. | 1861. | 1870. | 1879. | 1850. | 1861. | 1870. | 1879. |
| Woollen factories... | 9 | 39 | 61 | 74 | 14,458 | 18,574 | 23,343 | 40,205 | ... | $\cdots$ | 1547 | 4942 | 22 | 123 | 241 | 411 | 553 | 862 | 1490 | 1975 |
| Worated factories... | 2 | 3 | 3 | 2 | 1,552 | 4,700 | 1,768 | 283 | ... | ... | 252 | 134 | ... | ... | 10 | ... | 72 | 175 | 75 | 47 |
| Total. | 11 | 12 | 64 | 76 | 16,010 | 23,274 | 30,116 | 10,493 | '' | . $\cdot$ | 1789 | 5076 | 22 | 123 | 251 | 411 | 625 | 1037 | 1565 | 2022 |

TAble XXIV.-Erporls of Linex Cloth and Yarn from Ireland, 1710-1823.

|  | 1710. | 1730 | 1750. | 1770. | 1700. | 1800. | 1810. | 1830. | 1823 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Linen cloth, yerds. | 1,838,574 | 4,136,203 | 11,200,460 | 20,560,754 | 37,446,133 | 35,890,050 | 37,165,039 | 37, 464,279 |  |
| Yarn, "cats....... .... | 105.637 7975 | £206,810 10,083 | $£ 653,360$ 22,373 | $£ 1,370,716$ 33,417 | 2, 493,841 31,572 | $£ 2,394,445$ 12,201 | $£ 2,1 / 8,628$ 13,701 | $£ 2,497,618$ 5,553 | $\begin{array}{r} £ 3,097,524 \\ 4,583 \end{array}$ |
| ," valu | ※47,852 | ¢55,485 | £134,238 | £200,502 | £189,437 | £73,207 | 182,206 | E33,320 | £27,502 |
| Total value.. . | £153.389 | £202.295 | 2787,566 | $£ 1.571,218$ | £2,689,27\% | £2,267,652 | £2,560,734 | £2,530,933 | £3,125,026 |

statistics supplied by Arthur Young and M. Moreau, shows the increase of the linen manufacture so far as this can be judged from-a comparison of the exports of liven cloth and yarn to all parts of the world at various periods from 1710 to 1823. Arthur Dobbs estimated that in 1727 the value of the whole linen manufscture, including both that exported and that used for bome consumption, was about $£ 1,000,000$ sterling.

The Linen Board ceased to act in 1830, the brade beving since 1825 been in a very depressed condition owing to the importation of English and Scotch yarna made by machinery, which undersold the home-made article. A flax-spinning factory had indeed been erected at Cork in I805, but appears to have been unsuccessful, and no further attempt to introduce machiaery seems to have been made until after the discontinuance of the Linen Board, when an experiment on a large scale was mede on the Bann near Belfast, from which period may be dated the rise of the great linen trade of Ulater, where, with the gradual disappearance of the hand spinning in the other provinces, nearly the whole linen manufacture of Ireland became concentrated. Statistics as to the acreage and produce of flax will be found under "Agriculture," supra. It is in the province of Ulster that flax is chiefly grown, but the soil has in many instances been much deteriorated by a too frequent rotation of the crop. The flax of Irish prodaction in 1880 was estimated st 24,508 tons, of British production at 1398, while the foreign isnorts of flax into the United Kingdom amounted to 94,812 toas. The cessation of the duties on exports from Ireland to Great Britain deprives us of the means of tracing the progress of the modern development of the linen industry. It was calculated that in 1855 the total exports of linen from Ireland to Great Britain and foreign countries was $106,000,000$ fards, ralued at $\mathfrak{L} 4,400,000$, and undoubtedly since that period it bas more than doubled. According to the report of the Flax Supply Associstion of Belfast for 1876, it was estimated that in 1875 the consumption of fibre in all the mills of Ireland was about 45,897 tons, or about one-seventh of that consumed by all the flax mills in existence. It was also cstimsted that the total quantity of yarns produced per annum was $21,373,700$ buadles, of which $10,479,040$ were supposed to be manufactured into cloth by powerlooms, and $5,850,000$ by hand-looms, in addition to which about $2,000,000$ bundles were supposed to be imported from Great Britain and the Continent, leaving for export 7,044,660 bundles,-fully two-thirds of the production and imports into Ireland of yarn being converted into linen fabrics in Ireland. According to the report mado to parliament in 1837, the number of workers employed in the flax factories of Ireland was 7810, and according to the returns relating to [actories for 1839 the number of mills engaged in the manufacture was 40 , employing 32 steam engincs with a borse-power of 928 , and 37 water-wheels with a horse-power of 1052, the total number of persons employed being 9017 . Table XXV. gives returns at various periods from 1850. Io the report of the Flsx Supply Association for 1881 the number of spindles is eatimated in 1881 at 927,295 and of power-looms at 21,177 .

In 1880 thero were 1182 scutching mills, a decrease of 317 as compared with 1871. The number of persons employed in the jute and hemp factories is over 1000.

Colton Manufacture. -The cotton manufacture was
introduced into Ireland in 1777, and a mill for spioning twist with water-power was erected in 1784. Under the protection of high import duties and bounties the manufacturo increased wilh such rapidity that in 1800 it gave employment to 13,500 workers, chiefly in the neighbour. hood of Belfast. At the Union it was arranged that the duties, which then stood at 68 per cent. ad valorem, should remain unchanged for eight jears, when they were gradually lowered by eight annusl reductions, until in 1816 they atood at 8 per ceat., and were shortly afterwards abolished. According to the statistics given by M. César Moreau, the manufacture between 1804 and 1820 had more than doubled, the cotton, cotton yarn, and twist imported intn Ireland for the three years ending in 1804 amounting to $2,244,582$ ID, whereas for the three years ending in 1820 it was $4,787,071 \mathrm{ib}$. The value of cotton goods exported from Ireland to Great Britain rose from £ 703 in 1814 to $£ 347,606$ in 1823 , and between 1814 and 1826 the value of those exported to other parts of the world rose from £37,569 to $£ 201,196$. According to a statement made to the House of Commons in 1817, the number of hands employed in the manufacture was 18,091 ; and in 1822 they had increased to 17,756 . It is evident that the introduction of mechinery had prejudicial effects on this industry as well as on tho linen trade, for, according to the returns relating to factories for 1839, the number of cottou mills is giveu as 24 , employing 19 steam engiues with a horse-power of 517 , and 22 water-wheels with a horsepower of 573 , the number of persons engaged being only 4622. The manufacture of course suffered greatly during the famine of 1846, and in 1850 the number of factories was only 11 , employing 3937 persous. In 1861 the number had declined to 9 , employing 2734 persons, and, although in 1870 it had risen to 14 , employing 4157 persons, the check experienced during the American war has uever been surmounted, the number of factories in 1874 being ouly 8 , employing 3075 persons, and in 1879 declining to 6 , employing 1620 persong.

For some time a large manufacture of lace and aewed muslin has been carried on in Ulster and some parts of Munster and Connaught-the sewed muslin trade being much the more extensive of the tro. More than 300,000 persons, chiefly females, are employed in it, many of them being girls in the convent schools. Of late the trade has, however, been derlining.

Silk Manufacture.-This was introduced into Ireland about the end of the 17 th century by French Huguenots, who after the revocation of the edict of Nantes settled in Dublin, where great perfection was attained in the fabrication of a mixture of silk and wool called tabinet or Irish poplin. According to Lord Sheffeld, who wroto in 1785,1500 persons were employed in the manufacture. M. Moreau gives the quantity of rav silk imported into Ireland in 1803 as $27,384 \mathrm{mb}$, and that of thrown silk as 69,441 Jo, while in 1823 the quantities were 27,869 and 21,195 respectively. He also inferred that in 1823 between 3000 and 4000 persons were employed in the manufacture. In 1825 a company was formed in the scuth of Ireland for the purpose of obtaining a supply of the raw material by rearing the silk-worm, but after considerable expense had been incurred the scheme was abandoned as impracticable. With the abolition of the protective duties in 1826 the manufacture gradually declined. Ia 1874 the

Table XXV. -Linen Factories in Ircland, 1850-\%9.

| Factories |  |  |  | Spladies. |  |  |  | Power Looms. |  |  |  | Persons Employed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1850. | 1861. | 1870. | 1879. | 1850. | 1861. | 1870. | 1879. | 1850. | 1861. | 1870. | 1879. | 1850. | 18 F 1. | 1880. | 18790 |
| 69 | 500 | 154 | 144 | 396,338 | 592,981 | 16,660 | 826.743 | 58 | 4, 166 | 14,834 | 19,611 | 21,121 | 33.525 | 55,039 | 56.342 |

number of factories was only 2 , employing 400 persons, and in 1879 it wes rebresented bv 1 factory, which employed 152 persons.

Miscellaneous Manufactures.-Thera is 1 hosiery mecory employing 119 persons, and 2 hair factories employing 38 persons. There is a considerable paper manufacture, which since the repeal of the paper daties in 1860 has been increasing. For most other articles in common use, such as glass, hardware, aoap, candles, and many clothing mnterials. Iraland is nearly altogether lependent on England.

Distillation.-For sereral centuries Ireland has rivalled Scotland in the manafacture of whisks, tho apirit of each country having ita own specinl excollences. Camden atates that in Ireland nsquebagh was much usad to stop the floxes and catarrhs caused by the oxcessiry moisturo of the climate, and that the Irish spirit was much "less hoating and more drying" than that of England. An excise dnty was first imposed on the manufucture in 1661, tha rate charged being 4 d . per gallon. This was raised in 1715 to 7 d ., and in 1717 to 8 d . In 1119, when a now method of reckoniog by the size and number of stills Was introduced, the revenue realized was $£ 5785,9 \mathrm{~s}$. 4 d . In 1791 the amount produced by a rate of 1 s . 2 d . was £204,648. Various alterstions wero subsequently mado in the mathods of reckoning, and a aystem of survey wes also combined with tha old method, but tha few capitalists who judged it advantagoous to engage in the trada succeeded in hafling all the efforts of the Government to stop the issue of spirits which had not paid duty. The nenount of spirits produced by distillation avowedly illicit vastly exceeded that produced by tho licensed distilleries. According to Wakefiald, stills were erected oven in the kitchens of baronets and in the stables of clargymen. Mora commouly they were placed in retired districts on louse stones, so as to bo easily remorable on the approach of the revenue officers. In 1685 the number of stiils saized was 2974, of hends 2656 , nnd of worms 2378 . The duty was gradually raised till it stood at 48., and, nfter being reduced in 1811 to 2s. 6 d ., it was raised in 1814 tu 5 s. 6d. This addition to tho duties added very little to the ravenue, whils of course it grently increased the temptations to illicit nannufacture. According to $M$. Moresa, it was the opinion of competent judges that in 1822 the amount produced by the licensed and unlicensed atills was not less than $10,000,000$ galluns, while the smount brought to charge in the samo year was only $2,950,647$. For the six years ending 1818 the number of stills aeized was 7233 , of heads 5291, and of worms 5109 , and for the six years enling 1826 tha numbers wero $13,017,9475$, and 8014 respectively, the number of prosecutions being nearly 18,000 . Since that period illicit distillation has been largely practised up till the present time, the number of cascs in 1880 being 685. Tabla XXVE gives the amount of Irish apirits bronght to charge in various jears from 1821.

Breceries.-Thero are breweries in most of the largo towns of Ireland, and Dublin is celebrated for its porter. In 1880 the number of cemmon breweries was 53 , and of licensed victusllers 16,686 , the malt consumed by the former being $3,965,887$ and by the latter 1864 bushels.

Fisheries. - An account of tha fisheries of Ireland will be fomad under the headings Fisheries, vol. ix. p. 262 sq., and Sacmon Fisaeries. The balmon fisheries employ
between 11,000 ond 12,000 persons. The deep sea and const fisheries now employ only about 6000 boats and 20,000 persons, whereas the numbers in 1860 were 13,483 and 55,630 respectively. A reproductive loan fund for fishery purposes was constituted by the 12th section of the Act $37 \& 38$ Vict. c. 86 , and the loans adranced np to 31 st December 1880 amounted to $£ 31,079$, of which $£ 20,675$ has been repaid. The average nonual produce of the oyater fisharies is about $£ 50,000$.

Commerce and Shipping.-So far as natural adrantages for commerce and shipping are concerned, Ireland is acarcely rivalled by any otlier country. Her coast is not only aurroanded by safo anchorages, but the land is so deoply indented by bays and inlets, and so intersected by a network of internal navigation, that no part is moro thau 24 miles from water communication with the sea. In regard also to situation, it is difficult if not impossible to fix on a country whose circumstances are more favourable. Lying contiguous to the coast of Great Britain, and at some points almost touching it, slie is nearer than that country to the West Indics, the continent of America, the west coasts of France, the coasts of Spain and Portugal, and the ports of the Mediterranean. There is nbundant evideuca to show that Ireland was prepared to make uss of these adrantages, and that only impolitic trade restrictions have provented her from developing a commerce which would undoubtedly liase vied with that of Great Britnin, but from which Great Britain would lave gained more than slie was in dread of losiog. These restrictions, however, imposed when the great manufacturing industrics of modera times were in their carly iufancy, not only snatched from her the possibility of commercinl greatness, but, opersting along with other legislation, doomed her to agricultural stagnation and centuries of porerty nud distress; ao that in fact contiguity to Great Britain has proved to be to her a bang rather than a blessing, and America instcad of affording her the means of enrichment, lins only supplied her with an asylum for her poserty-strickeu sons.

From allusions in Strabo, Ptolemy, the northern sagas, Richard of Cirencester, and other old wrilings, it would appear that Ireland early in the present era had considerabla commercial intercourse with various parts of Eurupe. At the time of the Anglo-Norman invasion, the merchants of Dublin haring fled from the city, it was given by Henry II. to merchants from Bristol, to whom free trado with other portions of tha kingdom was granted, as well ns other commercial advantages. During the reigns of the Edwards, Irish alips were frequently employed in supplying the English armies with provisions, and in the Staple Act of Edward IIL Dublin, Waterford, Cork, nad Drogheda aro mentioncd as among the towns where staple goods could be purchased by foreign merchants. The trade of these and other towns had increased in the 15 th ecatury with conaiderable rapidity, and Sir John Davies, writing in 1612, epeaka in commendation of the cacouragement then given by the Government to the commerce of the maritime tomns and cities. The first restriction on the trade of Ircland was an Act passed in 1637 imposing duties on the chief commodities to foreign nations not in league with England. Though included in the Navigation Act of 1660 , she wss, however, left out in that cf 1663, snd in the aame year was prohibited from exporting her cattle to England in any month previous to July. Gcrard

Table XXVI.-Irish Spırils charged with Excise Duty, 1821-S0.

|  | 1821. | 1830. | 1810. | 1850. | 1860. | 1873. | 1859 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gallons, imperial measure Net amount of revenue. $\qquad$ | $\begin{array}{r} 3,311,462 \\ 912,288 \end{array}$ | $\begin{gathered} 9,004,539 \\ 1,409,128 \end{gathered}$ | $\begin{array}{r} 10,815,709 \\ \mathbf{\varepsilon}, \mathbf{2}, 83 \end{array}$ | $\begin{gathered} 6,973,333 \\ \underline{\Sigma} \\ 92 \pi, 778 \end{gathered}$ | $\begin{aligned} & 6,638,448 \\ & 2,615,879 \end{aligned}$ | $\begin{aligned} & 6,091,698 \\ & \mathcal{L} \\ & 3,047,019 \end{aligned}$ | $\begin{aligned} & 6,827,871 \\ & 3,326,732 \end{aligned}$ |

Boate, writing in 165?, gives a description of the varions havens of Ireland. Sir William Petty estimated that between 1657 and 1672 her foreign trade had doubled, and that iwfore the statute of 1663 "three-fourths of the Ireland foreign trade was with Endand, but now not one-fourth part of the same." The value of experts he computes at $£ 500,000$ per annum. About the time he was writing, the inhibition against exports to Great Britain was extended to include both dead meat and also butter and cheese. A trado was, however, carried on at this time with France, Spain, and Italy, not only in cattle and agricultural produce, but in salmon and herrings as well as various kinds of manufacture ; but Arthur Dobbs was of opinion that from the Resteration until 1688 the exports of Ireland never exceeded $£ 600,000$ per annum. In 1681 the exports amounted to $£ 582,814$, and the imperts to $£ 433,040$. On acconnt of previous wars the exports in 1695 amounted to only $£ 295,592$, the imports exceeding them by $£ 95,932$; but owing chiefly to the prosperity of the woolien trade they had risen in 1698 to $£ 996,305$, the imports amounting to $£ 576,863$. Upon the prohibition of the exports of woollen manufactures to foreign countries, a rapid fall took place in the experts, which, although the valce of those to Great Britain remained much the same, did not reach to the amount of 1698 until 1714, the recovery being due in part to the gradual increase of the linen manufacture, the value of whese experts rose between 1700 and 1714 from $£ 14,112$ to $£ 313,329$. Table XXVII, compiled from statistics given by Nowenham, Arthur Young, and M. Cesar Moreau, gives the annual value for 1698, and the average annnal value for various periods from 1701 to 1823 of Irish exports and imports from and to all parts of the world, and from and to Great Britain.

A better idea of the commercial progress of the country wonld have been obtained if space had been availa\%e for tables of the different articles of export and impurt, for, basides giving more detailed information, it wo:ld have afforded a more accurate basis for an estimate, since Table XXVIL is ao far vitiated by being. given in Irish cnrrency, which was altered at various periods, and by the fact that the method of rating at the custom
Table XXVII. - Average Annual Talue (in Irish Curreney) of Exports and Imports, 1698-1823.

| Averaga Annoal Exporta |  |  | Arerago Aonaal Imports. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | All parts of the World. | Great Bricajo. | All parts of the World. | Great Britala. |
| 1698 | 9966,305 | 293,813 | 576,863 |  |
| 1701-1710 | 653,023 | 242,811 | 513,657 | 242,811 |
| 1711-1720 | 1,126,670 | 848,352 | 852,905 | 361,921 |
| 1721-1730 | 1,019,809 | 489,546 | 856,936 | 329,078 |
| 1731-1740 | 1,190,253 | 667,505 | 885,044 | 378,588 |
| 1741-1750 | 1,485, 110 | 872,259 | 1,123,373 | 611,999 |
| 1751-1760 | 2,002,354 | 1,068,083 | 1,504,164 | 734,548 |
| 1761-1770 | 2,365,080 | 1,818,594 | 1,877,468 | 1,032,431 |
| 1771-1773 | 3,029,062 | 1,955,469 | 2,136,173 | 1,291,616 |
| 1774-1783 | 3,035,560 | 2,380,899 | 2,702,978 | 1,984,811 |
| 1784-1793 | 4,373,094 | 3,358,962 | 3,723,295 | 2,508,250 |
| 1794-1803 | 4,310,610 | 3,667,474 | 4,572,443 | 3,404,798 |
| 1804-1813 | 5,380,876 | 4,680,922 | 6,618,613 | 4,646,873 |
| 1814-1823 | 6,963,451 | 5,675,673 | 6,626,409 | 4,921,879 |

house las also varied. On the latter account it way reported to the Houss of Commons in 1811 that the augmentation of trado during the 18th century nppeared from such valuations to be greater than it really was. The increaso has, hewever, been cousiderable, for we find that between 1710 and 1737 the quantity of linen experted had riscu from $1,688,574$ to $19,714,638$ yards, while the export of oats, wheat, and barley had been nearly quadrupled; and there was also a large increase in the exports of live cattle, and of beef, butter, and pork. The table shows a large increase, especially in the value of experts, after the peace in 1748 , and. while there is a diminution shortly hefore the passing of the Acts granting free trade, there is a rapid revival after that period; and there are also very evidont signs of the prosperity Ireland was experiencing during the wars with France. Since the cessation of the shipping duties on the cross channel trade in 1825, there are no data for obtaining accurate details regarding the trade with Great Britain; and, in addition to this, the Board of Trade has ceased siuce $18 i 0$ to give returns of the foreign and colonial trade fur each of the separate kingdens of Englaud, Scotland, and Ireland. Returns are given, however, for the principal ports of each kingdom. Table XXVIII. gives the value of the foreign and colonial trade of Ireland at various periods down to 1870 , and of its principal ports for 1875 and $18 i 9$.

Another means of estimating the commercial progress of Ireland during this period is supplied by the returns of shipping. Prier in his Observations on the Trade of Ireland gives an estimate of the tonnage of the shipping engaged in the trade of Ireland from 1721 to 1727 , according to which the number of ships in the former year was 3499 with a burthen of 158,422 tons, while Arthur Dobbs gives their number fer the same year as 3334 with a tonnage of 158,414 , and their number in 1714 as 3081 with a tonnage of 161,115 . The tonnage of the ships belenging to the ports of Ireland in 1727 is given by Prior as 40,469, the total number of ships trading with Ireland being 3494, with a tonnage of 173,193 . According to the statistics of M. Moreau the number of Trish ships in 1785 was 1016, the tonnage being 60,776 , or a third more than in 1727; and in 1826 they had increased to 1391, with a tonnage of 90,768 . Table XXIX. gives the number and tonnage of vessels registered in the perts of Ireland in 1840, $1850,1860,1870$, and 1880.

According to the statistics of M. Moreau, the number of ships that entered the ports of Ireland in 1795 was 7086, with a tonnage of 630,506 , and in 1801 they had increased to 7690 , with a tonnage of 711,242 . Returns of the trade and navigation of Ireland have since the Union been annually presented to parliament. Table XXX. gives the number of British and Irish and foreign vessels engaged in the foreign and colonial trade that eutered and cleared at the ports of Ireland at various perieds from 1802; Table XXXI. the number of ships that entered and cleared coastrayss in various years during the same period; and Table XXXII. the number of ships engaged in intercourse between Great Britain and Ireland that entered and cleared British and Irish ports at various periods from 1835 , the figares in this table of courso representing about double the number of ahips actually engaged in the trade.

Table XXVIII.-Foreign and Culonial Trade of Ireland, 1828-79.

| Ancual average for 1828-30. |  | 1810. |  | 1880 |  | 1860. | 1870. |  | 1875. |  | 1879. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Imports. | Exporis. | 1 mports. | Exports. | Imports. | Expurts. | 1mports. 1 Exports | $1 \mathrm{lmports}$. | Exports. | 1 mports . | Exports. | Imports. | Exports. |
| $\underset{\sim}{\mathcal{L}}$ | $\stackrel{\curvearrowright}{839,014}$ | $\left\|\begin{array}{c} \mathcal{L} \\ 1,659,934 \end{array}\right\|$ | $472^{2} 537$ | $\frac{£}{6,031,569}$ | $\stackrel{\mathcal{L}}{26,611}$ | $\left\lvert\, \begin{array}{c\|c} \mathcal{L} & \stackrel{\&}{2}, 122,237 \\ 284.362 \end{array}\right.$ | $\left\lvert\, \begin{gathered} \pm \\ 8,725,211 \end{gathered}\right.$ | $\stackrel{ \pm}{238,452}$ | $\stackrel{\boldsymbol{\varepsilon}}{11.82 \mathrm{~S} .511}$ | $\underset{326.005}{\underset{L}{L}}$ | $\begin{gathered} \mathcal{L} \\ 0,994,350 \end{gathered}$ | 830,878 |

Details as to the sereral articles of forcign trade will be found in the Boerd of Trade returne of the principal ports; but without information as to the trade with Great Britain it is impossible to eetimate their significance. The returns of the foreign trade are unsatisfactory, inasmuch as they show a great excess of imports over exports. The principal export trade to foreign countries is in linen, spirits, and malt liquors; while the imports ombrace large quantities of wheat, wheatea flour, Indian corn, and oatmeal. On the other hand the country is dependent chicfly on Great Britain and foreign countries for its manufactared goods. Much of its trade is, however, an indication rather of poverty than prosperity, for it is the absence of manufactures that causes such large imports of textile fabrics, and the large exports of cattle, dead moat, and butter, which would ntherwise bo consumed by her town population, while at the eanie timo the large imports of corn and wheat ioto a country chiefly rural are undoubtedly due to wrong or insufficiently advanced methods of egriculture.

Shipbuilding.-About nine-tenths of the total ohipping of Irish construction is built in Belfast, and the whole amount is very.small. Next to Belfest come Dundalk, Dublin, Cork, Drogheda, and Galwey, -much in the order named. The number of ressels built in Ireland in 1850 was 25 of 1929 tous burthen; in 1860,42 of 11,582 tons; in 1875,16 sailing. vessels of 18,655 tons, and 5 steam rossels of 3613 tons. In 1880 they numbered respectively 3 of 1873 tons, and 10 with 7131 tons burthen.
Revenue and Expenditure-Uatil the time of Henry VIII. the Eaglish rule is Ireland Fes only nominal, except within a very emall dietrict end, whue etatistics as to the revenue would thus
Tadle KXIX.-Vessels Registered in the Forts of Ireiand, 1840-80.

|  | Salling Vessels. |  |  |  | Steam Vessels: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coder 80 Tons. |  | 80 Toos and opwards. |  | Under 50 Tens. |  | 60 Tone and口рward. |  |
|  | No. | Ton. | No. | Too. | No. | Too. | No. | Tos. |
| 1840 | ${ }_{1}^{878}$ | 27,711 | ${ }^{061}$ | -148,531 | 8 | 127 | ${ }^{78}$ | 17.878 |
| 1830 | 1.037 | 23.570 | 1,038 | 201.183 | 12 | 838 | 102 | 27,281 |
| 1860 | 1,017 | 30.150 | 1,083 | 181,435 | 85 | 936 | 138 | 40,798 |
| 1870 | 306 | 21.833 | 945 | 148,967 | 85 | 1,893 | 189 | 43,192 |
| 1880 | 618 | 19,178 | 783 | 183,260 | 81 | 1,853 | 174. | 88,245 |

bo of little advantage for comparianon with later times, they aro not obtainablo except 24 a very fragmeatary mander. Heury VIIl. levied a subsidy of 13a 4d. on every ploughlaod; and, besides roviving the tax apon abseateea firat cancted by Richard Il., ho also obtained a coasiderable oum from the euppreasion of sereral of the monasteries. During the first fifteen years of the reign of Elizabeth the expenses of Irelcad, oa account chiefly of the wals, amonoted, according to Sir Jamiog Ware, to $£ 490,779,1 \mathrm{~s} .6 \mathrm{~d}$., while the rerenue is estimated by eome writers at $£ 8000$ per anaum sad by others at only $£ 6000$. In the roign of James I. the custom9 gradually iacrcaeed from $£ 50$ to $£ 9700$; but, elithough ho obtaiaed from wardships and otber feudel rights bout $£ 10,000$ per andum, and a considerable eum also accrued from the plantation of Ulster, the reverae ie supposed to have fallea short of the expenditure by about $£ 16,000$ per annum, tho cost of maintaiviug tho troops in I reland amounting alooo to about $£ 50,000$. During the reign of Charles 1. the procoede of the custome were nearly quadruplod, bat it was found neccssary to raiee $£ 120,000$ by yearly subsidies of $£ 40,000$. According to the report of the committeo appointed by Cromwell to inquire into tha financial coadition of lreland, the repenae in 1654 wae $£ 197,904$ and the expenditure £630,814, 9e. 8d. At the Restoration the Irish parliament granted an hereditary revenae to the king, an excise for the mainteas nce of the army, a subsidy of tonnege and ponndage for the nary, end a tar on heerthe in lieu of feudal burdens "Additional dutios" were granted ehortly after the Revolution. "Appropriate duties" were imposed at diferent periods; etamp daties were first granted in 1773, and the post-office first beceme a source of revenue in 1783. In 1706 the hercditary revenue with additional duties produced $£ 394,324,11 \theta$. 3 d., and for the two years eading in 1729 the amount was $£ 889,351$, \&s. 11 d. Returns of tha ordiaary revence were first presented to the Irish parliament in 1730. Table XXXIII., compiled from the etatistics of M. Moresu, gives the ennual average amount in Irish curreacy of net and gross produce of the revenue during every ten years up to 1789, the amount for 1790, and the ajnual average for the toin years 1792-1801. Table XXXIV., compiled from special and other returns presenitud to the House of Commons, givee tho net produce of the excise aud customs at intervala from 1720, and of the other branches of ordinary revenue at intervals from the time when they were firat imposed. A opecial return in Accounts and Papers, 1868-69, givee in British currency the andoal net public income and expenditure of Ireland from the Revolution to the Union, and Table XXXV., oompiled from this return, give日 its amount. at rarioue intervals between these periods Table XXXVI., compiled from certain special retorns presented to the House of Commons at different periode, gives the net annual income and expenditure at cortain interrals from the Union up to 1868.

Returns of the produce of the revenne were annually presented to parliament op to 1870, and, although they have been discontinued eince that period, a epecial retura from 1871 to 1875 mas presented in 1870, and epecial roturge were also presented in 1878 and 1879, the latter returns, bowever, not inclading the produce of tho

Table XXX.-Wasels in the Foreign and Colunial Trade Entering and Clearing at the Ports of Ireland, 1802-80.

|  | Entered. |  |  |  |  |  | Cleared. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Brillibh and 1tar. |  | Foralgn. |  | Total |  | Eritah and Irish. |  | Foreiga. |  | Total |  |
|  | Number. | Tornage. | Number. | Toanage. | Number. | Tonnere | Number. | Toanage | Nomber. | Toanage. | Nomber. | Tonoege. |
| 1802 | 648 | 87,869 | 883 | 67,904 | 1,011* | 146,833 | 603 | 71,420 | 828 | 58,423 | 831 | 129,843 |
| 1816 | 565 | 70,106 | 818 | 67,538 | 883 | 137,644 | 522 | 71,265 | 321 | 69,703 | 848 | 148,958 |
| 1826 | 880 | 154,380 | 290 | 50,194 | 1,150 | 204,674. | 569 | 117,032 | 281 | 67,834 | 850 | 174,368 |
| 1841 | 881 | 176,977 | 197 | 26,441 | 1,078 | 203,418 | 804 | 146,859 | 168 | 20,969 | 767 | 167,812 |
| 1850 | 1,334 | 245,012 | 888 | 166,417 | 2,220 | 411,429 | 081 | 105,123 | 781 | 146,670 | 1,412 | 811,783 |
| 1860 | 1,083 | 289,603 | 1,233 | 277,240 | 2,323 | 666,843 | 349 | 139,625 | 255 | 70,162 | 604 | 209,777 |
| 1870 | 1,112 | 389,526 | 927 | 323,095 | 2,039 | 712,621 | 394 | 147,822 | 209 | 67,687 | 603 | 215,509 |
| 1880 | 953 | 672,647 | 778 | 338,173 | 1,797 | 980,820 | 647 | 813,190 | 539 | 271,862 | 1,086 | 535,062 |

Table XXXI.-Vesscls Enhering and Clearing Coastrays.

|  | Entered. |  |  |  | Cleared |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Soluog Veasels. |  | Stearc Vesoels |  | Sulling Vessels. |  | Steam Vessela |  |
|  | No. | Tonnage. | No. | Tonoage. | No. | Toonage. | No. | Tonasge. |
| 1602 | 6.599 | 846,647 | ... | ..' | 6.032 | 821.161 | $\ldots$ |  |
| 1817 | 10,142 | 845,260 | ... | ... | 9.200 | 783.783 | ... |  |
| 1826 | 11.514 | 1,037,293 |  |  | 6.383 | 632.972 |  |  |
| 1840 | 16.634 | 1,211,042 | 10.203 | 637,601 | 2.497 | 871.064 | 2,900 | 685,023 |
| 1880 | 16.403 | 1,191,243 | 7,380 | 438,632 | 4,340 | 1,803,482 | 4.034 | 1,888.782 |
| 1860 | 19.244 | 1,492685 | 7.086 | 1,988.165 | 7.4:8 | 45.452 | 7,039 | 1,093.783 |
|  | 18,072 | 1,660,042 | 5 5688 | 423,637 | 8,192 | 2.627.845 | 7,651 | 2,571,856 |
| csso | 18,836 | 1,411,180 | 15,408 | 4.769,822 | 14,611 | 1,420,314 | 15,416 | 4,850.859 |

Table XXXII. - Fesels engaged in Trads between Great Brilain and ireland.

|  | Entered. |  | Cleared. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Tonnego. | So | Toneese. |
| 1835 | 10,026 | 1,100,939 | 11,560 | 4,440,617 |
| 1846 | 8,133 | 1,411,130 | 19,124 | 2,211,480 |
| 1850 | 8,569 | 1,685,057 | 18,268 | 2,355,168 |
| 1860 | 34,693 | 5,578,436 | 34,387 | $5,612,116$ |
| 1870 | 36,167 | 6,868,545 | 95,623 | 6,084,547 |
| 1880 | 64,742 | 12,145,116 | 62,503 | 11,598,074 |

income tax from the income of officials. According to these returns the net produce of the rerenue was in $1870 £ 7,287,127$, in 1871 (nat including that of tho post-office) $£ 7,291,383,15 \mathrm{~s}$. 4 d ., in 1875 £7,970,050, 18s. 7d., and in 1879 £6,616,455. Tha raverue of Eirgland in 1879 amonnted to $£ 54,456,718$, add of Scotland to $£ 7,719,500$.
No separata post-offica returne have hean publishcd since 1870. In 1860 tha gross produca of the sale of crown lands amounted to $£ 15,537$, and the annual incoms of land revenue to $£ 48,358$; in 1870 thay were respectively $£ 1283$ and $£ 45,000$, and in 1880 $£ 3506$ sud $£ 41,589$. Tha items of the oxpenditnre of the ex. chequer of Ireland for 1868 (tha last year for which returns are given) are-interest of public fuaded deht payable in Ireland, $\mathfrak{£} 1,188,654$; other payments in consexion with the consolidated fuad aervicea, $£ 278,015$; army, $£ 3,560,000$; miscellaneaus ciril services, $£ 1,594,525$. Sinco 1817 the public debt of Ireland on account of the consalidation of the British and Irish exchequer has ceased to form a seprata item in tha national account. Table XXXVII. shows its progress from 1716 till that period.

Banking. - A notica of tha banks of Ireland will befond in the article BANkiNo, vol. iii p. 336. Tho doposits in joint-stock banks amounted in 1840 to $£ 5,567,851$, in 1850 to $£ 8,268,838$, in 1860 to $£ 15,609,237$, in 1870 to $£ 24,366,478$, and in 1880 to $\mathfrak{£} 29,350,000$. The deposits in trustees' aqvings banks in 1846 smounted to $£ 2,855,827$, but in 1850 had declined to $£ 1,291,798$; in 1860 the emonnt was $£ 2,143,282$, in $1870 £ 2,054,907$, and in $1880 £ 2,100,165$. The deposits in post-offico aavings banks in 1862, the year in which they were founded, were $£ 78,696$, in $1870 £ 583,165$, and in $1880 £ 1,229,000$. The amount of Government and India stock held in Ireland amounted in 1870 to $£ 36,549,000$, and in 1880 to $£ 33,113,000$.
Nalional Weallh. - From a variaty of circamstonces it is difficult to arriva at an approximata estimate of tho wealth of Ireland; and there is no proper basis for a comparison with tho other portions of the United Kingdom-amoag other reasons from the fact that by far the largest part of the wealth of lraland is derived from agriculture. The Tenement Valustion Act, passad in 1846 and amended in 1852,

Table XXXIII.-Average Annuai F.educe of Rcvenue, 1730-1801.

|  | Gross Produce. | Net Produce. |  | Gross Produce. | Net Produce. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1730-39 | ${ }_{851.751}^{\text {¢ }}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | 1710-78 | $\stackrel{f}{\text { ¢71,041 }}$ | $\stackrel{\text { 749,507 }}{ }$ |
| 1740-49 | 569,920 | 487,383 | 1780-89 | 1,335,097 | 950,511 |
| 1750-59 | 729,482 | 632,757 | 1790 | 1,695,398 | 1,147,967 |
| 1760-69 | 892,071 | 741,1yd | 1782-1601 | 2,181,989 | 1,901,901 |

according to Which the property o. Ireland is rated for purposes of locsl and imperial taxation, has the disadvantaga of having been applied iu different parts of the country at different pcriorls, and in the southera and western counties at a time when the value of property on account of the famine had very much deteriorated. No provision excent of an optional kind has been mado for a ravaluation of property other than bnildings and similar external additions to the vabue of the acil. It is probable therefore that tha present valuation, which is a little short of $£ 14,000,000$, is deficient by about $£ 5,000,000$. The caso of Ireland is 8lso exceptional from the large amount of wealth that immediately after it is praduced is removed to be spent elsawhera, and of capital invested in Irish nndertakings which is held by persons who do not reside in Ireland. The ralue of the agricultural produce aud stock, the chiaf itern of the wealth, is of course variable, snd the rise in value is due solely to inciease of price and to increase in the number of live etock, which of course represents the produca of more than ane year. It is also a fallecious miethod of calculating its value to add that of produce and livo stock together, as a great pert of tha produce is emplayed in feeding the live stack. In lreland a cansiderable amount of noney is prof ably hoarded privatcly, aad the increase of deposits in banks can scarcely be regarded as altogether a symptom of prosperity, as the money thus deposited might in most cases bo mora advantageonsly enmplayed by the farmer in improving his land. On the other hand, since the passing of the Land Act of 1870, indebtedness haa largely increased among tha farmers. A methad of estimating the capital of Ireland bas been employed by Dr Hancock from tha amannt of cepital passing annually nadar probate of wills and letters of edministration, calculating this capital as 2.66 per cent. of the whola. Table XXXVIII., formod according to this method, showe the snnnal sverage emount of capital from 1826 at various periods of five years, and the amount of capital passesscd by cach head of the population, this being reckoned according to the year most nearly corresponding with those for which the average is givan.

Railuays. -The railnay from Dublin to Kingston, which was opened in the end of 1834, was the first and for saveral years the only railway in Ireland. The progress of the railway system from that joriod is shown in Table XXXIX. For a comparison with England and Scotland see England, vol. viii. p. 237 ; it will be obserfed thast the proportion of trafic in relation to population is very much smaller in lreland.

Vital Slatistics. - In the Transactions of the Royal Irish Acadeny for 1865 , part iii., will be found an account by W. H. Hardinge of a copy which he accidentally discovered of a manuscript census aurvay of Iraland arranged in comnties, baronies, parishes, and townlands, and in cities, parishes, and atreets, and belonging in

Table XXXIV.-Revcnuc from Excise, Customs, de., 1720-1880.

|  | 1720. | 1760. | 1790. | 1800. | 1810. | 1820. | 1827. | 1830. | 1840. | 1850: | 1860. | 1870. | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Exclso. | $\stackrel{f}{440,538}$ | $\stackrel{£}{646,624}$ | $\stackrel{£}{1,238,721}$ | $\stackrel{\underset{2,42,746}{ }}{ }$ | $\stackrel{\stackrel{L}{2}}{1,650,104}$ | $\stackrel{£}{\text { 1,907,333 }}$ | $\stackrel{\text { 1,754,215 }}{ }$ | $\underset{1,956,445}{\mathcal{L}}$ | $1,3{ }^{\mathcal{E}}, 258$ | $\frac{\mathcal{L}}{1.491,747}$ | $\underset{2,790,980}{\text { f }}$ | $\frac{£}{8,507.519}$ | $\underset{4,068835}{f}$ |
| Castoma | , | , |  |  | 1,788,360 | 1,730,837 | 1,976,498 | 1,555,600 | 2,132,731 | 2.064,998 | 2.268,962 | 2,049,974 |  |
| Stamps .. | ... | ... | 54,812 | 165,121 | 634,706 | 449,846 | 470,757 | 478,638 | 453,209 | 479,681 | 824,116 | 580,288 | 648.067 |
| Post-offlce... | ... | -• | 44,156 | 76,260 | 178,965 | 188,105 | 197,907 | 278,901 | 87,156 | 170,061 | ¢61,650 | 831,116 |  |
| Income-tax | ... | .. | ... |  | ... | * | ... | ... | .. | ... | 728,887 | 618,113 | 470,808 |

Table XXXV.-Annual Incoms and Expendilure, 1689-1800.


TABLE XXXVI. - Annual Income and Expenditure, 1801-68.

|  | Net income. |  | Net Expenditore. |  |  |  | Net Income. |  |  | Net Expenditure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1801 | $\underset{\text { 2,645,735 }}{\substack{\text { 2 }}}$ | ${ }_{0}^{8 .} \begin{gathered}\text { d } \\ 0\end{gathered}$ | $\underset{4,022,824}{\boldsymbol{L}}$ |  |  | 1850 | $\frac{1}{4,832,459}$ |  |  | $\underset{\text { 4,120,841 }}{\substack{\text { ¢ }}}$ | ${ }_{11}{ }^{\text {d }}$ d ${ }_{\text {d }}$ |
| 1817 | 4,561,353 | 00 | 17,677,649 |  |  | 1860 | 7,851,612 | 12 |  | 8,331,223 | 127 |
| 1834 | 3,814,401 | 883 | 3,439,805 |  | 12 | 1868 | 6,176,390 | 7 |  | 6,621,193 | 1711 |

Table XXXVII. - Preblic Debt of Ireland, 1¹6-1817.

|  | 1716. | 1720. | 1730. | 1740. | 1750. | 1762. | 1770. | 1780. | 1700. | 1500. | 1810. | 1817. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dabt. | $\stackrel{\mathbf{f}}{16,106}$ | $\stackrel{£}{87,511}$ | $22$ | $\underset{296,088}{\mathcal{E}^{-}}$ | $\underset{205,117}{\kappa}$ | $\stackrel{£}{223,438}$ | $\stackrel{£}{628,883}$ | $1,067,565$ | $\stackrel{£}{1,586,067}$ | $\underset{(\underset{2}{£}, 34,190}{ }$ | $\stackrel{£}{75,240,790}$ | $\begin{gathered} \frac{£}{2} \\ 134,602,768 \end{gathered}$ |

Table XXXVIII.-Estimated Capilal of Ircland.

|  | Capital passiog nader Probatea | Tstimated Caplial. | Rate per . Head. | According to Popalation in |
| :---: | :---: | :---: | :---: | :---: |
| 1826-30 | $\underset{8,448,443}{\text { ¢ }}$ | $\underset{128,641,000}{\text { ¢ }}$ | ${ }_{17}$ | 1831 |
| 1836-40 | 8,755,768 | 141194,000 | 17 | 1841 |
| 1846-50 | 2,534,611 | 95,266,000 | 15 | 1851 |
| 1856-60 | 4,720,395 | 158,661,000 | 26 | 1861 |
| 1871-75 | 6,815,866 | 256,236,000 | 48 | 1871 |
| 1876-79 | 7,390,612 | 277,843,000 | 34 | ${ }^{1881}$ |

Table XXXIX. - Mailway Slatistics.

|  | Miles. | Passengers. | Recelpts. |  | Mics. | Possengers. | Receipis. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1836 | 6 | 1,237,800 | $\stackrel{\mathrm{L}}{35,421}$ | 1860 | 1364 | 0,991,118 | $\underset{1,368,417}{\text { L }}$ |
| 1840 | 132 | 1,358,761 | 35,590 | 1865 | 1838 | 13,186,055 | 1,710,506 |
| 1846 | 65 | 3,481,797 | 119,398 | 1870 | 1975 | 14,339,444 | 2,072,995 |
| 1850 | 815 | 6,495,796 | 814,035 | 1875 | 2148 | 48,894,398 | - $2,671,154$ |
| 1855 | 987 | 7,212,286 | 999,832 | 1880 | 2378 | 17,185,338 | 2,658,136 |

all probability to the ycar 160y. ine popuation of Letnster is there given as 155,534 , of Ulster as 103,923 , of Munster as 153,282, of Connaught as 87,352 , making a total for Ircland of 500,091 , This is the only census return made by Government previous to 1821. Table XL. gives the ditferent parliamentary returns and also various estimates or returns for previous years, to some extent reliable, but citber inferential or made in auch a manner as to render a very near approach to accuracy impossible. The Government retnrna are also deficient in accuracy until 1841, but from the table a fairly correct idea may bo formed of the growth of the population up to 1841 , while it affords a very accurate representation of ita decline from that period. Table XLI. exhibits the popnlation of each province for the years in which Government returns have been made: and Table XLlI. showa the number of each sex from 1841.

The grest increase of population which began $\tau^{\sim}$ waras the close of last century, and contipued during the first forty years of the present one, was due in Farious degrees to intprovements in the political condition of the country, to tho creation of lenseholds after the abolition of the forty ahillings franchise, and to the prosperity cansed by the productiveness of the potato and the high prices of produce during the war with France. The decrease from that period began at first with great rapidity owing to the pressure of famine, and has been continuous up to the present time, chiefly owing to the creation of large pasturage farms. Table XLIII. gives the rate of increase or decrease per cent. in the various decades from 1821 to 1881. Tablo XLIV. gives the proportion of Dodulation to the square mile for each connty from 1811.

The figures for 1841 indicate a density of population which is unparalleled, considering that it is oo largely rural. Tabls XLV. gires the numbers of the rupal and urban population, including the militery, for 1841, 1851, 1861, and 1871. The collective population in the parliamentary boroughs was 804,705 in 1841 , 878,430 in $1851,788,866$ in 1861, 856,788 in 1871, and 892,505 in 1881. Tha increase of the urban nopulation between 1841 and 1851, whilo there was a large decrease in the population generally, Was apparently owing to a temporary influx of the rursl populstion into the towns, as in 1861 a large diminution had taken place, the increase of manufactures, however, causing the loss to be nearly recovered in 1871 . Excluding the Dublin suburben townahips of Ratbmines ( 24,245 ) and Perabroke ( 23,184 ), thero wero only six

Tanle XL-Population of Ireland, 1659-1881.

|  | Popalatlo | According to |  | Population | Accordiog to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1659 | 600,001 | Census return. | 1732 | 4,088,226 | Beeafort. |
| 1972 | 1.320,000 | Sir William Petty. | 1805 | 6,395, +36 | Thomas Newenham. |
| 1695 | 1,034.102 | Captain South, | 1814 | 8,937,856 | Payl. returns. |
| 1725 | 1.669.644 | Arthar Dobls | -1821 | 6,801,827 | (Census cotamis- |
| 1731 1754 | 2,010,22: | Fsteblished clergy. | 1831 | 7,767,401 | 1 oloners |
| 1760 | 2,317.384 | De Burgo. | 1811 | 8,196.597 | Do. |
| 1767 | 2,544,2:6 | Tax collectora. | 1831 | 6,574,2;8 | Do. |
| 1777 | 2,690.556 | Do. | 1861 | 6,798,564 | Do. |
| 1785 | 2.845,932 | Da Puse | 1871 | 5,112.377 | Do. |
| 1788 1791 | 4.040.000 $4,206,612$ | Gerralse P. Bushe, Tax collectors. | 1881 | 8,169,839 | Do. |

Tanle XLI.-Population of the Differcnt Provinces, 1821-81.

|  | 1821. | 1831. | 1841. | 1851. | 1861. | 1871. | 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LeInster... | 1,757,432 | 1,909,713 | 1,982,169 | 1,682,320 | 1,457.635 | 1,839,451 | 1,279,150 |
| Munater ........ | 1,935,612 | 2,227,152 | 2,404,460 | 1,865,600 | 1,5]3,558 | 1,898,485 | 1,323,910 |
| Ulster .......... | 1,588,484 | 2,286,62.2 | 2,389,263 | 2,013,878 | 1,914,236 | 1,833,228 | 1,733,542 |
| Conernghta. | 1,110,229 | 1,843,914 | 1,420,705 | 1,012,479 | 913,135 | 846,213 | 817,197 |

Table XLII. - Distribution of the Sexes, 1851-81.

| 1851. |  | 1861. |  | 1871. |  | 1831. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Males. | Fcmales. | Moles. | Females. | Hales. | Femsles. | Males. | Females. |
| 3,317,525 | 3,361,753 | 2,836,967 | 2,961,597 | 2,643,341 | 2,768,636 | 2,622,804 | 2,637,035 |

Tabile XLIII. - Increase and Decreaso per cent. of Population.

|  | 1821-31. | 1831-41. | 3841-81. | 1851-61. | 1861-71. | 18i1-81. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lelnoter .... | Increasa <br> 8.66 | Increase. <br>  <br> .35 | Decreasg. | Decrease. | Decrease. | Decrease. |
| Muaster...... | 16.06 | 7-69 | $22 \cdot 47$ | 18.53 | 8.93 | 4.98 4.98 |
| Tis:er ....... | 14.42 | $4 \cdot 36$ | $15 \cdot 69$ | 4.85 | $4 \cdot 23$ | $8 \cdot 11$ |
| Connanght. | 21.08 | 8.58 | 28.81 | 9.59 | $7 \cdot 33$ | $8 \cdot 43$ |
| Ireiand ...... | 14.19 | 8.25 | 18.85 | 11.50 | 6.87 | 469 |

towns whose population in 1881 was over 20,000 ; Toble XLVI. gives their population in the census sears from 1841 to 1881. The most noticesule fentures of the tablo are the rapid rise of Bel. fast owing to its prosperous linen trado; the sleady urogress of Londonderry, also situated in the thriving province of Ulster ; the almost stagaant positioo of Dublin ; and tbe decline of Cork and limarick, both situsted in Munster, the province in which both trade snd agriculture are in the most hackward condition. Table XLVII, gives a classification of the population according to occupation.

The ponulation of Ireland 1129 at various periods been conssaer. ably diminished by ontbreaks of pestilence and by famine, but its decrease ia chiefly attributable to emigration. Since 1847 this has been annually so great as to causo a continnous diminution of the popalation. The census commissioners estimated the emigration between 1821 and 1831 at 70,000 , The totsl number who emi. grated between 1831 and 1841, according to inlormation collected at the various ports, and corrected by comparison with other statistics, was 403,459 (with an addition of 10 per cent. on account of imperfect returns), the number who emigrated from Irish porto being 214,047, and from Liverpool 152,738. Information as to the destinstion of the emigrants for these jears ia available only in regard to those emigrating from Irish ports, the numbers Who left for British America being 189,225, for the United States 19,775, for the Anstralian colonies 4553, and for other destinations 494. The censas cammissioners of 1851 obtained information from the different ports of the United Kingdoun regarding the numbers and destination of Irish emigrants from $18 \$ 1$ to 1855. The

Table XLIV. - Persons per Square Mile.

|  | 1841. | 1881, | 1861, | 1871. | 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lelaster- |  |  |  |  |  |
| Carlow ..................... ....... | 243 | 197 | 168 | 147 | 155 |
| Dablia. | 1054 | 1145 | 1159 | 1147 | 1185 |
| Klldare | 175 | 146 | 132 | 128 | 117 |
| Kilkenny | 254 | 182 | 158 | 136 | 123 |
| Elng' - | 130 | 145 | 117 | 98 | 82 |
| Longford | 274 | 198 | 170 | 154 | 144 |
| Louth | 393 | 828 | 274 | 268 | 248 |
| Seath. | 208 | 160 | 129 | 106 | 96 |
| Queen'* | 232 | 168 | 137 | 121 | 103 |
| West Mes h | 199 | 157 | 128 | 110 | 101 |
| Wexford. | 224 | 200 | 160 | 147 | 137 |
| Wleklow. | 161 | 127 | 111 | 101 | 9 |
| Manster-Claro ......... | 259 | 220 | 131 | 175 | 168 |
|  | 221 | 164 | 129 | 115 | 109 |
| Cork | 296 | 226 | 189 | 179 | 1.0 |
| Kerry | 159 | 129 | 109 | $10{ }^{\circ}$ | 108 |
| Limerick | 810 | 246 | 204 | 180 | 166 |
| Tlpperary | 268 | 200 | 130 | 131 | 114 |
| Waterford | 238 | 227 | 186 | 171 | 157 |
| Ulater- | 233 | 136 | 160 | 147 | 140 |
| Antrim | 303 | 296 | 810 | 539 | 355 |
| Armagh | 458 | 883 | 371 | 352 | 817 |
| Coran. | 826 | 933 | 206 | 188 | 174 |
| Donema | 159 | 187 | 127 | 118 | 110 |
| Down ... | 878 | 84 | 823 | 807 | 288 |
| Fermanagh | 219 | 162 | 148 | 129 | 118 |
| Iondonderry. | 274 | 287 | 228 | 218 | 202 |
| Monaghan | 401 | 284 | 263 | 230 | nos |
| Tyrone ... | 248 | 203 | 189 | $1: 1$ | IG2 |
| Total | 233 | 235 | 224 | 214 | 203 |
| Connatght- | $1 \times 0$ | 131 | 111 | 102 | 39 |
| Leltrlm .................................. | 258 | 183 | 171 | 156 | 150 |
| Mayo. | 182 | 129 | 119 | 118 | 114 |
| Rascommo | 267 | 183 | 167 | 148 | 139 |
| Sllge ............................... | 251 | 178 | 178 | 160 | 154 |
| Total ........ ........ | 207 | 147 | 183 | 123 | 118 |
| General Total ...................... | 851 | 202 | 188 | 166 | 152 |

Table XLV.-Rural and Urban Population.

| 1841. |  | 1851. |  | 1861. |  | 1871. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Raral. | Urbea. | Roral. | Urban. | Roral. | Urben. | Rural. | Ürban. |
| 7,052,923 | 1,143,674 | 6,347,617 | 1,226,661 | 4,688,196 | 1,140,368 | 4.211,033 | 201,344 |

Padle. XLV1.-Population of Principal Korms, 1841-81.

| Years. | Dablua. | Belfast. | Cort. | Limerick. | Wetercerd. | Landon. derty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1841 | 233.8G4 | 76.441 | 82.748 | 43.205 | 23.500 | 15.196 |
| 1851 | 261,700 | 100.245 | 81.758 | 63.982 | 23.613 | 20.157 |
| 1861 | 254,808 | 1:17.602 | ${ }^{80} 0.121$ | +4.476 | 23.293 | 20,875 |
| 1871 1881 | 246,326 249,486 | 174.411 207.671 | 78,642 78,361 | 89.853 88,600 | 23,348 22,401 | 28.242 38,47 |
| 1881 | 249,486 | 207,671 | 78,561 | 88,600 | 22.401 | 38,भ7 |

returas of emigration and immigration from and into the United Kingdom give full information regarding the deatination of cmigranta of Irish birth from 1863. Table XLVIII., compiled from the statistics of the census commissioners, and from the einigration returns, will show the character of the emigration movement, both as to the number of persons of Irish lirth ewigrating from the United Kingdem st different periods and as to their deatieation.
The influeace of the great famine ia very evident in the numbers emigrating between 1846 and 1852, the average being three times that of the preceding period, and more than double that of the period from 1853 to 1880, Although slas the impulse towards emigration had bagun aven before 1846, and must be regarded as part of a general tendancy towards emigration then prevalent in Europe, and especially in the Unitod Kingdom, it was doultleas atrengthened in Ireland by apecial circnmstauces which are atill oparating so as to cause an ananal diminution of the population. The number who emigrated in 1841 was oaly 16,376 , and in 1847 it rose to 215,444 , mers than couble that of 1846. The highest number io any year was 248,721 in 1852 , and the amallast since 1852 was 22,831 in 1877, the numbers iucreasing in 1879 to 41,206, and in 1880 to 93,641 . This table, however, gives the namber of emigraats not fron Ireland but from the United Kingdom, and of course includes many of lrish birth whe had been for some tims living in Great Britain.
The Irish emigration roturns, which commence from the 1st May 1851, give the numbers of natives of Ireland who emigrated direct from the conntry-whether by Irish or British ports-but include thosa also who emigrated to aettla io Britain, and until 1876 gave no information as to the several destinations of the emigrants. Tabla XLIX. shows the smount of general emigration frem Ireland and from its various provinces from 1at May 185 I to 31st December 1879. The number of emigranta in 1852 was 100,322 , the onnual average for the three years 1852-1854 being over 170,000, from 1855 to 1862 the average was about 80,000 , but it rose to 110,000 for 1863-65. From 1865 to 1874 it was about 70,000 , in 1876 it was only 37,587 , in 1879 it was 47,065 , and io 1880 -it iacreased to 95,517 . There are no direct means of obtainiog information as to the numbers who emigrated to settle in Britain before 1856, but a comparison between the numbers who emigrated from Irelańd both to Britain and to foreiga countries with those who emigrated from the United Kingdom to foreign countries shows that the number who settlad in Great Britain between 1852 and 1880 was about 300,000 . The percentage of those who have aettled in Britain batween 1876 and 1880 was 38. Apparently, horever, for soveral gaars, the deaths of Irish-born persons and their emigration from Great. Britain have moro than counterbalanced the influx into it of lrish intending to settle, for, while the number
of Irish resident ia Great Britain, which in 1841 waa 419,266 , had increased by 1851 to 733,886 , and by 1881 to 811,251 , it had diainished by 1871 to 778,638 . On the other hand, there hes been a gradual increase in the number of Britiah-born immigrants to Irelaud, as is seen from Table L .
More than two-thirds of those leaving Ireland for foreign countries emigrate direct to the United States, but to thesa must be addad the large numbera who sail to Canadian ports, and journey thonce by rail. From May 5th 1847 to Jnne 1880, according to recorda of the ciry, the arrivals of natives of Ireland direct to New York were 2,042,046, the arrivals from all countries being $5,857,025$. The total number of Irish-born persons registered, whether in lreland or foreign countries, about 1871 was $8,506,511$, -that is, a larger number than the population of Iroland in 1941, aud exceeding the population of 1871 by more than $3,000,000$. The proportion of emigrants from Ireland who were labourers was 52.6 per cont. in 1877, 60.4 per cent. in 1878, 66.1 per cent. in 1879 , and $72 \cdot 1$ per cent. in 1380 . Until 1864 , when tha Act for the registration of births and deaths came into operation, no reliabla information was obtainable as to the excess of the one over the other, and of course the large amount of emigration to some extent renders comparison with other countries impossible, as to the inferences to be drawn from the proportion of births add deatha to the population. Table LI. gives the yearly average of marriages, births, deaths, and emigrants for the ten years 1870-79, the numbers for 1880, and the rate per 1000 of estimated population.
The usual theory that the poverty of the Irish is due to early marriages, or to the fact that a larger number marry than in Scotland or England, can be proved by statistics to be wholly unfounded. The averaga annual number for the ten years ending in 1879 of male minors married was only $2 \cdot 65$ per cent. of the total males married, and in the case of females the percentage was only $12 \% 2$, a much sccaller proportion than iu Great Britain; and in 1871 the proportion per cent. of the unmarried population above fiftern years was in Ireland-males 47.86 , females 42.88 , the proportion in England and Wales being $38^{\circ} 40$ and $36 \cdot 14$ respectively, and io Scotland 44.41 sud 42.23 . In proportion to the number of married women between seventeen and fifty-five years of age, the number of births is very similar to that in Great Britain. The number of illegltimate births is very small, the yearly average for the last ten years being about 2.5 per cent. The proportion of tho seres bora is about 106 males to 100 females.

Table LII. gives the average annual number of desths from each of the principal zymotic diseases and from all canses for 1870-79, and also the zumber for 1880. Table LIII. gives the number of deaths from all causes for four decades, and the number from zymotic diseases, with the percentaga from these diseases to the

Table XLVII.-Classification of the Population according to Occupation.

|  | Food. | Clothing. | Lodging, Fumiture, and Jiachines. | Health. | Cbarity | Justice. | Edacation. | Relliglor. | $\left\|\begin{array}{c} \text { Trade } \\ \text { and } \\ \text { Travellig. } \end{array}\right\|$ | Arts. | Miscellaneous. | Amuse ment. | Banklog. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1841 | 1,904,071 | 901,324 | 164,366 | 6,871 | 253 | 19,541 | 16,814 | 7,192 | 78,524 | 3,495 | 409,409 | ... | $\ldots$ |
| 1851 | 1,631,914 | 806,632 | 146,469 | 7,148 | 1,898 | 26,862 | 17,407 | 8,398 | 98,213 | 2,674 | 394,208 |  |  |
| 1861 | 1,053,045 | 490,492 | 463,562 | 6,735 | 983 | 55,085 | 40,853 | 10,627 | 68.791 | 757 | 607,327 | 2,840 | 4,663 |
| 1871 | 1,051,430 | 413,213 | 487,918 | 6,948 | 2,532 | 66,638 | 28,406 | 12,806 | 56,764 | 818 | 381,454 | 3,347 | 18,938 ${ }^{1}$ |

1 Ircluding commerclal clarks, who in 1861 wera reckoned under Literatare and Edacation.
Table XLVIII.-Emigrants from the United Kingdom of Irish Birth, 1841-80.

| Destination. | 1841-52. |  | 1841-46. |  | 1847-52. |  | 858-60. |  | 1861-70. |  | 1871-80. |  | $\begin{gathered} \text { TotaL } \\ 1853-80 . \end{gathered}$ | $\begin{aligned} & \text { Total, } \\ & 1841-80 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Average | Namber. | Average. | Number. | Average. | Number. | Average. | Number. | Average | Number. | Average. |  |  |
| United States | 1,265,541 | 105,462 | 239,769 | 89,961 | 1,025,772 |  | 574,848 | 71,858 | 690,840 | 69,084 |  |  | 1.715,241 |  |
| British North Amer | 870,105 | 30,8:2 | 183,860 | 22,810 | 238.245 | 89,873 | 64,680 | 8,085 | 40,080 | 4,008 | 25,782 | 2.678 | 130,542 | 800,64? |
| Australla | 80,254 | 2,521 | 8,083 | 845 | 26,171 | 4,196 | 92,184 | 11,523 | 82,920 | 8,292 | 61,947 | 6,195 | 237,051 | 267,305 |
| All other places | 126 | 20 | 99 | 18 | 27 | , | 8,016 | 627 | 4,740 | 174 | 6,426 | 842 | 15,182 | 15.908 |
| Total. | 1,666,026 | 188,835 | 878,811 | 63,182 | 1,287,216 | 214,585 | 786,728 | 82,091 | 818,580 | 81,858 | 642,708 | 84,270 | 2,098,016 | 8,764,042 |

Table XLIX. - Total Native Emigrants from Ireland from May 1, 1851, to December 31, 1880.

|  | Lelnater. | Munster. | Ulster. | Con- | $\left.\begin{gathered} \text { Not } \\ \text { spcci8ed } \end{gathered} \right\rvert\,$ | Ireland, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Males................... | 257,868 | 478,808 | 441,510 | 188,928 | 61,768 | 1,408,476 |
| Femal6a................ | 288,208 | 441,034 | 387,038 | 187,584 | 48,802 | 1,230,711 |
| TotaL................. | 494,171 | 917,340 | 778,548 | 838,460 | 110,888 | 2,687,187 |
| Emigrants to every 100 of popalation <br> In 1861 $\qquad$ | $\} 88 \cdot 9$ | $60 \cdot 6$ | 40.7 | 888 | ... | 45.6 |

Table L. - Persons not of Trish Birth in ereland at Census Periods.

| Where Bors. | 1841, | 1851 | 1861, | 1871. | 1841, | 1851. | 1861. | 1871 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{r} \text { England and } \\ \text { Wales........ } \end{array}\right\}$ | 21, 552 | 84,454 | 60,781 | 67,881 | '26 | $\cdot 68$ | . 88 | 1.25 |
| Sootland.......... | 8.585 | 12.812 | 18,861 | 20,318 | 11 | -18 | ${ }^{29}$. | -85 |
| A broad ........... | 4.471 | 8,961 | 10,879 | 17,010 | -0.5 | -15 | $\cdot 18$ | . 82 |

Table LI. - Yearly Average of Marriage, Births Deaths, and Fmigrants.

|  | Martlages. | Blathe. | Deathe. | Excigrants | Martifge | Blrths. | Deaths. | Emlgrants. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1870-79 \\ 1880 \end{gathered}$ | 28,847 20,890 | 142,404 128,010 | $\begin{aligned} & 95,430 \\ & 102,850 \end{aligned}$ | $\begin{aligned} & 80,827 \\ & 85,817 \end{aligned}$ | $\begin{aligned} & 1.88 \\ & 8.83 \end{aligned}$ | $\begin{aligned} & 26 \cdot 8 \\ & 24 \times 0 \end{aligned}$ | $\begin{aligned} & 178 \\ & 10 \cdot 3 \end{aligned}$ | $\begin{aligned} & 11 \cdot 9 \\ & 17 \cdot 9 \end{aligned}$ |

total number of leaths; and Tablo LIV. shors tho number suffer ing from the varions kinds of serious bodily or mental infirmities in 1851, 1861, and 1871. The total number of deaths is the decade ending in 1881 was $969,110$.
The mortality of Ireland is considerably under that of Great Britain, and ot the time of tha census of 1871 a larger percentage of the population were orer sixty years of age. The rate of mortality is no doubt affected by emigrstion, but its smalluess in Ireland is perhapg due to the large proportion of the rural population. At varions periods the mortality bas been largely increased by famine, ant it is also iofluenced by the insuftictant dict and clething of inany of the imhabitants.

Gorermment. The executive government is cstea an a lordlieutenant, assisted by a privy conacil, and by a chief secretary, whe is a member of tho Ifouse of Coninons and frequently also a roenter of tha cabinct. In the absence of the lord-fieutenaut his finctions are discharged ly lord-justices, those gencrally appoisted being the lord-chancellor and the commander of the forces. Each county is in charge of a lieutenant, a nuinber of unpaid deputylieutebants and magistrates, and ono or mere restident paid magistrates, all appointed by the crown. The counties of cities and towns aud the beroughs aro geverned by their own magi. strates. The judicial establishnent consiats of the bigh court of chancery, tha courts of Quecn's beach, common [leas, and exchequer, the landed estatea court, and the probate and matrimouial court, whech sioce 1877 constitute the high court of justice ; the court of appeal; the high coart of admiralty, which is to be abolished after the doath of the present judee; and the court of bankruptey asd insolvency. The decisions of tho court of appeal are aubject to an appeal to tha Honac of Lords. Assize courts are held in each county by two judges for which purposo the country is divided into six circuits.
Ireland is represented in the imperia parliamert by 28 temporal peers elected for life and 103 cummoners,-the counties being represented by 64 members, the small boroughs by 25 , Dublin, Cork, Limerisk, Waterford, Belfast, and Galway by 2 each, and the unirersity of Dublin by 2. In 1850 the franchise in county elections was extended to occupiers of any tenement assessed for poor rates at a pet anuual yalue of $£ 12$ and upwards, and also to owners of certain estates of the rated pet annual ralus of 55 . In 1868 the frabehise in boroughs was extended to occupiers rated at and abore 24, and a louger franchisc was nlsu introduced, granting votes to occupiers of lodgings of a clear ycarly value, if let unfurnished, of $£ 10$ and uprards.
In lrelaud there are four military districts, tho healquarters of these being Dublin, Cork, Curragh, and Belfast respectively, and eight military subdistricts, with depots at Downpatrick, Omagh, Armagh, Naas, Birr, Galway, Clonmel, and Tralee. The Irish militia consists of 12 regimente of artillery, 21 regiments of
infantry, and 14 rifle corps. nambering when embodied over 81,000 men and officers.

The pariah constables of lreland were in 1814 superseded in proclaimed districts by a peace preservation force, and in 1822 an Act was passed authorizing the fermation of a conatabulary force of 5000 men , under an inspector-general for cach proviuce. In 1838 the entire force was antalgamated under one inspector-gencral. In all, it numbera between 10,000 and 12,000 men. In addition to tha usual duties of policerneo, the polica are eutrusted with the collection of etatistics, the presersation of fish and game, and a variety of servieus connected with the local government. The averaga aunual expense is a little orer $£ 1,000,000$. In aldition to this ferce there is tha Dublin metropelitan police, consistiog of about 1100 efficara and men, whe are maintained at an annual cost of nver $£ 130,000$, the expenge borne by the Consolidated Fuad being over $£ 80,000$.
Crime, -Tatle LV. gives the number of persons in Ireland aent for trial by jury, and the mumbers convicted and acquitted, for crery fifth year Irom 1845 to 1875, and also for 1878 and $1880^{\circ}$.

These fgures shuw a very rapid decrease of crime between 1850 and 2855, and a gradual and considerable decrease since that period, partly but not altogether attributable to the deereasa in the number of the population. The large nomber of committsla in 1850 and previous years was chiefly owing to the distress then prevailing in the country. A very noticcable feature of the atatistics is the large propertion of acquittala.
ln regard to the more serious crimes, the proportion of offences against the persen as compared with that in England is very large, and of offences against proparty and against the curreacy very small, the latter fact being doubtless oxing to the small proportion of the town populatlon. The proportion for all Ireland of indictablo offences not disposed of sumparily was 15 in 10,000 of the population in 1878, while in Dublin it was 110 in 10,000 .
Table LVI. gives the number of oflences to Ireland fer 1879 aecording to three classes, and the corresponding numbers for 1878 in England and Scotland for an equal population.
Of the minor offences in Ireland over 99,000 mere cases of drunkenness, considerably mora than double the number of cases iu Eugland or Scutland, which were pretty nearly equal. Tabla LV1I. gives the uumber of agrarian offences from 1870.

Poor Law Autherilics. - The legislation connected rith making provision for the poor of Ireland dates from 1771, when an Aet wes passed by the lrish parlinment under which 11 houses of indastry were erected, 8 in Munster, and 3 in Leinster. The amount of expenditare sanctioned by the Act was $\mathfrak{f 1 4 , 4 0 0 \text { a year, and }}$ probabiy it always came short of this hy at least $£ 10,000$. Addi. tional powers were conferred on county authorities in 1806 and 1818, but according to the select report of the House of Commens in 1830 ne addition had been mada to the houses of industry up to that veriod. An Act was, howaver, passed in 1838, which containenI

Table Lil. - Anmial Avcrage of Deaths from the cight principal Zymotic Discases and from all causes.

|  | Smallipox. | Heastes. | Scarlel Fever. | Diphtherla. | חooping. Cuugh. | Fever. | Diarticea | Chelera | Total. | All catses. | Percentag: of elgbl Zyroutics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual averaga for 1870-79... |  | 1,104 | 2,362 | 328 | 1,738 | 3,0C0 | 1,798 | 76 | 11,125 | 95,430 | $11^{\circ} 7$ |
| Sumber for l : $880 \ldots$...... ...... | 369 | \| 979 | 2,350 | 289 | 2,199 | 2,956 | 2,518 | 60 | 11,750 | 102,955 | 11.4 |

Table Lill.-Tolal Deaths, with Numbers and Proportions from Zymotic Diseases, in decades ending 1841, 1851, 1861, and 1871.

| Decade ending 1841. |  |  | Dcoude endlag 1851. |  |  | Decade ending 1861. |  |  | Decade coding 1871. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Deathe | 2 ymatic Disenses. |  | Tital Deaths. | Zymotic Diseasea. |  | Total Deaths. | 7ymotic Diseasen |  | Total Deaths. | Zymplic Diseases. |  |
|  | Number. | Per Cenk |  | Naraber. | Per Cent. |  | Number. | Per Cent. |  | Number. | Per Cent. |
| 1,181,374 | 381,249 | $32 \cdot 1$ | 1,361,051 | 553,501 | 40\% | 819,768 | 189,660 | $23 \cdot 1$ | 767,909 | 140,289 | 18:2 |

Table LIV.-Sufferers from tarious Infirmities, 1851-71.

|  | $\left\|\begin{array}{c} \text { Dea! } \\ \text { and } \\ \text { Damb. } \end{array}\right\|$ | Blsud. | Lonalle -nt 1dlotic. | $\begin{array}{\|c\|} \hline \text { Lame } \\ \text { and } \\ \text { Decrephr. } \end{array}$ | Slek In Work. houses. |  | Slek in | $\left\lvert\, \begin{gathered} \text { Inmales } \\ \text { of } \\ \text { Asylums } \end{gathered}\right.$ | Ordl- nery Slck. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18:3 | 5,180 | 5,787 | 2,980 | 4.3 | 42 | 5 | 1,072 | 1 | 48,201 |
| 1861 | 5,653 | 6,879 | 14,099 | 4.120 | 16,661 | 2,093 | 461 | 2.087 |  |
| 1871 | 6,534 | 6,357 | 16,505 | 8,931 | 16,203 | 3,625 | 85 | 3,129 | 89,ist |

Table LV.-Prisoners sent for Trial by Jury, 1845-1879.

|  | 1845. | 1850. | 1835. | 180 | 1865. | 1800 | 188 | 187\% | 18.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frr 7 | 16,696 | 21.326 | 8,012 | 6 |  |  |  |  |  |
| Conrlied | 7,101 | 17,2183 | ${ }^{8.720}$ | 2,979 | 2.661 | 3.048 | 2.484 | 2.293 | 2.9.3 |
| ed | 9,5 | 14,218 | 3,782 | 2,407 | 1,996 | 1,908 | 1,7c4 | 1.850 | 2,313 |

Table LVI.-Offences in Ireland for 1879, with Equiralent Aumbers for Great Britain for 1878.

| Mare Serlons Offencea. |  |  | Less Sorious Offences. |  |  | Minct offences |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ireland. | Englavd | Scotland | Ireland. | England | Scoltand | Ireland. | Englsnd | Scotiond |
| 3,842 | 4,367 | 6,487 | 55,398 | 43,657 | 119, 812 | 208199 | 107,354 | 84.598 |

Tanle LYI1.-Agrafian Ofences in Ireland, 1870-80.

| Years. | Namber. | Years. | Sumber. | Years | Number. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1870}$ | ${ }^{1329}$ |  | ${ }^{112}$ | 189 | ${ }_{810}^{897}$ |
| $18 \% 1$ $19 \% 2$ | - ${ }^{868}$ | 1838 1876 | 136 801 | 18:9 | - 810 |
| 18!3 | 233 | 1887 | ${ }_{236}$ |  |  |

the important provision that if the local anthority failed to carry the lav into effect they might be superseded by paid vice-guardians. The Act came into operation $\ln$ 1840, and an Outdoor Relief Act pas passed in 1847. Full details regarding subsequent additions to the Act, as well as in refereuce to the whole subject of Irish local goverument will be found in the paper by Dr Hancock contributed to Cobden C'lub Essays, 1875. Table LVIII. gives the number of uoions for every ten years from 1840 to 1870, and for 1878 and 1879, with the number of outdoor and indoor paupere, and the total expenditure. The figures show a much smaller proportion of paupers compared with population than the corresponding statistics of England and Scotland,-Scotland notwithstanding its amaller population having nearly oue-third more paupers, while England has actually sbout trelve times as mauy. The difference is to be accounted for by the sinallor town population of Ireland, the simpler habits of the Irish, and the prevaleace of mendicancy. It is only indeed in years of exceptional famine that there is any great demand on the public purse for the support of the poor: the duchess of Marlborough's relief fund, $1879-80$, amounted to $£ 135,000$, and the Mansion House fund to $£ 180,000$, probably over $£ 400,000$ being spent directly on relief, in addition to the sums advanced on loan for relief works. By the Medical Charities Act, passed in 1851, bosrds of guardians were empowered to form the poor law unions into dispensary districts aubject to the control of the foor law commissioners. The number of dispensary diatricts is 720 , with nearly 1100 dispensaries and about 800 medical officers. Each district is placed under a committee of management, consisting of the guardians of the unions, the ex officio guardians who reside and have property in the district, and a number of ratepayers elected by the board of guardians, the number of each committee being fixed by the commissioners. The average annual expenditure under this Act during the five jears onding 1880 was over $£ 140,000$, and the average number of cases very nearly 700,000 . The average number of insane in Ireland during the aame five yesre was over 19,000 , of which number the sverage in asylums was over 8000 , and in workhousee over 3000 . For further information regarding the whole subject of Irish pauperism and lunacy the reeder is referted to the Report of the Poor Law Union and Lunacy Commissioners in vol. xxii. of Accounts and Papers, 1878-79.

County Authoritics.-For purposes of local taxation Ireland is placed under the authority of baronial presentment aessions and jurie日. The former are for baronies or hali-baronies, baronies corresponding to the aacient territoriea inhabited by dietinct tribes or families. The number of these sessions is 326 , and they are composed partly of justices of the peace and partly of ratepaycrs, the number of whom is fixed by the grand jury of each county. Since 1836 they have had the primary decision of all questions as to roads and bridges. The porser of imposing county rates is, except in the case of the connty of Dublin, exerciaed by the grand juries either at the assizes in the aeveral counties at large, or at the assizes in the eeveral countiea of cities and towns. In the county of Dublin this authority is vested in the Easter term grand jury in the court of Queen's bench, and in the case of tha cities of Dublin, Cork, and Limerick it has since 1850 been vested in the town councils. The tax levied ander the vote of the grand juries is cslled grand jury cess, and is cmployed for the maintenance of roads, and the defrayment of the expenses incurred by the

Table LVIII.-Poor Law Unions and Palpers, 1840-80.

|  | Colons | Indoor Panpers. | Oatdoor Paapers. | Expendture. |
| :---: | :---: | :---: | :---: | :---: |
| 1840 | 4 | 10,910 | $\ldots$ | $£ 37,057$ |
| 1850 | 183 | 805,702 | 368,565 | $1,430,108$ |
| 1860 | 163 | 170,549 | 8,965 | 454,531 |
| 1870 | 163 | 230,971 | 63,885 | 668,202 |
| 1878 | 163 | 248,810 | 75,290 | 845,608 |
| 1880 | 163 | 367,354 | 181,778 | 929,967 |

maintensnce of laws and the administretion of justice Infirmaries and hospitals are supported by grand jury preseutments, anded by treasury grants, and by subscriptions, donations, and bequeats. The origin of the grand jury cess dates from the time of Charles I., When the justices were directed to tax the inhabitants for the maintenance of bridges, with the assent of the grand jumes. At the beginning of the reigu of George IlI. power wes granted to tho grand juries to make presentments also for roeds. At first the rate was applied only to the maiutenance of cross rosds, but in 1857 the turnpike ayatem applicsble to main roads was abolished. This early accideutal legielation in reference to roads has given lreland at least one solttary advantage over Great Britain which it still retnins.

Authorities for Groups of Counties. -These consist of governors of district lunatic asylums and the trustees of inlend navigation sad arterial drainage. The asylums number 22 in sll, sad the governors are nominated by the lord-hentenant. The navigation works in Ireland were executed st the tine of the famine of 1848 , and their management isplaced onder a board of trustees originally named by Act of Parlarment, thevacancies being filled up by the grend juries.

Town Authorties.-The towns of Ireland were under the government of close corporations until 1829, when they were allowed to adopt popular constitutione. By the Municipsl Act of 3d \& 4th Vict., the towns containivg upwards of 12,000 inhabitants are divided into wards, and are governed by a council consisting of a chief magistrate calied mayor, that of Dubln being styled lord mayor, and a certain number of sldermen and councillora for earh ward. Eighteen towns are governed according to the Act of 8th Gcorge IV., and more thau 80 have adopted the Towns Improvement Act of 1854. Additional powers were conferred on town authorities by the Local lmprovement (Ireland) Act of 1871.

Harbour $A$ uthorvies are distinct from the town authorities, and consist of a board chosen in accordauce with certain apecial acta.
The town authoritiee, or in counties the poor lav guardians, have the power to coustitute themeelves a burial board for the purpose of levying rates, to be used in the maintenance of old burial grouade or the purchase of new ones.

By an Act passed in 1872 the functions previonsly performed by the lord-lieutenant, the privy council, and the chief secretery in reference to local government were transferred to a local government board, formed out of the poor law board which it superseded.

Taxation.-The local taxation of lreland amounted in 1886, the first year for which returns are availeble, to £2,538,280, in 1870 to $£ 2,728,327$, and in $1878 £ 3,368,113$. The following sre the separate items for 1879 :-grand jury cess, $£ 1,128,192$; fees of the clerks of the peace (exclusive of salary), £11,585; fees of the clerke of the crown, £2884; petty session atamps and crown fines, $£ 65,086$; dog licence duty, $£ 35,045$; Dublin metropontan poliee taxes, $£ 44,965$; court leet presentmente, £293; harbour taxation, $£ 380,350$; inland navigation, $£ 5679$; town tasation under town authorities, $£ 622,871$; burial board taxes, £3185; poor rate and local receipts, $£ 1,031,992$; light dues and fees, nnder Merchant Fhipping Act, and bridge and ferry tolls, $£ 35,086$. The amount of rates on reel property was $£ 2,619,183$, or 778 per cent. of the
 other receipts, $£ 209,756$ or 62 per cent. The amount grented from the imperial revenne in aid of local taxation in 1880-81 was $£ 1,856,743$, in addition to which an annual sum, $£ 1,189,461$ in 1880, is advanced on loan by the Commissioners of Public Works from the Consolidated Fund, while $£ 883,116$ wes sdpanced in 1880 from the Irieh Church fund.

Religion. - According to the census returns of the commissioners of public instruction in 1834, out of a total populstion of $7,943,940$ inhabitants 852,064 belonged to the Eatablished Charch, the number of Romsn Catholics being $6,427,712$, of Presbyterians 642,356, and of persons of other denominatione 21,808. Table LIX. givee returns for 1861 and 1881.

The annual average number of marriages according to the forms of the Episcopalian Church for the ten years 1869-78 was 4208,

Table LIX.—Classification of Population according to Religious Profession, 1861 and 1881.

|  | Roman Cathollce. |  | Pratcatant |  | Preabyteriana. |  | Methodstos |  | All ather Denomlnations - - |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Namber. | Per Cent. | Namber. | Fer Cent. | Number. | Per Cent. | Number. | Per Cent. | Nnmber. | Per Cent. |  |
| L̇cinater ........ ...e.. $\left\{\begin{array}{l}1861 \\ 1881\end{array}\right.$ | 1,252,553 | 85.8 | 180,587 | 12.4 | 12,355 | 0.8 | 6,290 | 0.4 | 5,850 | 0.4 | 1,457,655. |
| Licinater ........ ... $\cdot$ \{ 1881 | 1,095,458 | $85 \cdot 6$ | 157,622 | $12 \cdot 3$ | 12,833 | 1.0 | 6,712 | 0.5 | 6,764 | 0.6 | 1,279,190 |
| Munster .... ..... .... 1881 | 1,420,076 | 93.8 | 80,860 | $5 \cdot 3$ | 4,013 | $0 \cdot 3$ | 4,436 | 0.3 | 4,173 | 0.3 | 1,513,558 |
| \{ 1881 | 1,244,876 | 93.0 | 68,352 | $5 \cdot 2$ | 3,704 | $0 \cdot 3$ | 4,421 | 0.3 | 2,487 | 0.2 | 1,323,910 |
| Ulster............ ... 1881 | 966,613 | 50.6 | 391,315 | 20:4 | 503,835 | $26 \cdot 3$ | 32,030 | 1.7 | 20,443 | $1 \cdot 1$ | 1,914,236 |
| - 1881 | 831,784 | 47.8 | 377,936 | 21.7 | 486,107 | 26.8 | 34,494 | 1.9 | 29,221 | 1.8 | 1,739,542 |
| Connanght ...... ..... $\left\{\begin{array}{l}1861 \\ 1881\end{array}\right.$ | 866.023 | 84.8 | 40,585 | $4 \cdot 5$ | 3,088 | 0.3 | 2,643 | 0.3 | 788 | 0.1 | 913,135 |
| Comatat ……․ $\begin{aligned} & 1881 \\ & 1881\end{aligned}$ | 779,769 $4,505,265$ | 95.4 | 31,760 093 | 3.9 11.9 | 2,969 | 0.4 | -2,042 | 0.2 | -657 | 0.1 | 817,197 |
| Ireland....... ......... $\left\{\begin{array}{l}1881 \\ 1881\end{array}\right.$ | 4,505,265 | 77.7 | 693,357 | $11 \cdot 9$ | 523,201 | 9.0 | 45,399 | 08 | 31,655 ${ }^{1}$ | 0.6 | 5,798,967 |
| (1).............. 1881 | 3,951,888 | 76.6 | 635,670 | $12 \cdot 3$ | 485,503 | $9 \cdot 4$ | 47,669 | 0.9 | 39,109 ${ }^{2}$ | 0.8 | 5,159,839 |

and for 1878 it was 3646 , -tho numbers according to the Prasioyterion form being 2556 and 2214 respectively, in $0^{\text {ther }}$ registered buildings 308 and 338 , and according to the rites of the lhoman Catholic Church 18,567 and 10,578.
The Anglicon Episcopal Church of Ireland constıtuted until 1871 an integral portion of one church, kncwn as tha Church of England and Ireland, aud astablishad by law in the two countries; but the 1 rish bianch was disestablished and disendowad by an Act which received the royal assent on July 26,1862 . According to this Act, which came into execution on Jenuary 1, 1871, all church property becama vested in a body of commissioners. All the state grants wera to be resumed by the atate, provision being made for vested interests, but the church was to receive possession of all endowmenta obtained from privato sources aince 1660. To all incumbents tha income they formerly possossed was accured for life, minus the amount they might bave paid for curates ; and compenaation was also granted to curates, parish clarks, and acxtons, to Maynooth Roman Catholic College in lieu of the contiduance of the annual parliamentary grant, and to the Presbyterians in lieu of the continnance of the grant called "Regium Donu u."

According to the report of the commission appointed to inquire into the revenues of the Established Church, Accounts and Papers, 1867-68, the nat annual produco and raluo of the entire property was found to be £616,840, of which the ralue of the lonsea of rasidance and the lands in poasession of the clorgy was $£ 32,152$. The total aum paid or payabla by the commissioners of church temporalitiea as compensation in connexion with the operation of the Irish Church Act is estumeted at $\pm 11,666,518$. To meet the demands upon them the commissioners borrowed $£ 9,000,000$ from the National Debt Commissionarg. The total sum obtainabla by asles of church property is $£ 9,794,790$, of which $£ 3,362,648$ has been recoived in cash, the balance, except £797,766, which is secured by mortgage, being payablo in terminable anouitica. In addition to this there is a permanent income consisting of tithe rent-charges and perpetual rents estimated at $£ 293,455$. The work of tho commissioners has now been practically completad, and necording to their raport for 1869-80 the estimated valua of the estate is now $£ 12,189,728$, exclusive of $£ 200,000$, the valus of uncomruated glabea and uncollected arreara. The annual income at present is £574,219, but by the termination of annuities it will gradually diminish until 1932, when thore-will atill be the permanent income of $£ 293,455$. But for additional burdens laid upon the estata its cntire debt would at the ead of 1880 have been $\mathfrak{£} 5,900,000$, leaving a surplus of $£ 6,500,000$. Thesa burdena ara a sum of $£ 1,000,000$ for iutermediate education, $£ 1,300,000$ to form a pension fund for nationnl acbool teachers, and the intereat at $3 \frac{1}{2}$ per cont. of $£ 1,500,000$ edrauced on loan for the purposes of the Ralief of Distress (1reland) Acts, 1880, and involving a luss to the estate of $£ 543,345$.

Befora its disestablishment the Church of Ireland consisted of 2 archbishoprics, 10 bishoprics, 30 corporations of deans and chapters, 12 minor corporations, 32 deaneries, 33 orchdeaconries, 1509 incumbencies, with 500 atipendiary curales. A general convention of the clergy to reorganiza tha church and to choose a represeutative body to manage its secular affairs met in February 1870, and the church is now constituted as the Cburch of Ireland. The amount recoived from tha commissioners for commutation of life interests up to 31 st December 1879 was $£ 7,577,477$, es. 8 d ., cliargeabla with annuities amounting to $£ 592,075$, 6s. 8d., and of this num there remained at the end of $1879 £ 2,783,871,119.8 \mathrm{~d}$., chargeable with annuities amounting to $£ 201,824,89.0 \mathrm{od}$; the snnuities extinguiahed by composition and advances ansounting to $£ 294,054,95.4 \mathrm{~d}$. The sums invested by the church in securities amounted to $£ 6,36,433,17 \mathrm{~s}$. 5 d ., yielding an income of $£ 281,577$, 11 s .8 d ., in addition to which $£ 109,162,10 \mathrm{~s}$. has been advanced to the clergy on policios of insurance. The balance of the geners!

Table LX. - Contributions to Stipend Fund, de., 1876-79.

| 1876. |  | 1877. |  | 1878. |  | 1879. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stpend fall. | All Sources. | Stlpend Fund. | All | $\begin{gathered} \text { Strend } \\ \text { Fund. } \end{gathered}$ | $\begin{array}{c\|} \text { AL } \\ \text { Searces. } \end{array}$ | Stjpand | Alt Sources. |
| 1224,424 | £212,095 | ¢118,478 | £197,739 | ¢115,558 | £159,403 | ¢108,272 | ¢165,007 |

sustentation fund amounted to $£ 191,125,12$ a. 8d., yielding on intereat of $£ 7753,7$ a. 0 d. , the unappropriatad balance of which was £963,7a. 9d. Tho sum expended on the purchase of glebes has been $£ 499,589,16$. 10 d., of which $£ 214,900,10$ a. Sd, has been subscribod; and the net amount received from the aale of glebes was £45,588, 10s. 3d. The contributions to the stipend fund, and the total contributions from all sources from 1876 to 1879, are shown in Tsble LX. For fuller financial detaila tho reader is referred to tho annual roport of the representativo body and to the Irish Church Directory.
The Roman Catholic Church 19 governeu by 4 archbishops and 27 bishops, the number of parish priests being nearly. 1000, and of administrative curates about 1750. The eccleaistical pariahes amount to 1084, and the churches and chapels number nearly 2500 . The Maynooth Roman Catholic College, which was founded in 1795, originally recoived an annual vote from Government of $£ 8000$, but latterly a grant from the conaolidated frud of $£ 26,360$, which was commuted by the peyment of $£ 372,331$.

The Presbyterian Clurch, which has ita principal adherenta in Ulai.r, was originally formed in 1642, and in 1840 a union took place of two divisions of the church which had fomnerly separated. Previous to tho diseatablishment of the Church of Irelaud, the Presbyteriana received for the aupport of their ministers an annual aum, first granted in 1672 , of about $£ 40,000$, known as "Regium Donum," which was commuted by the Church Diseatablishment Act. The church embraces 36 presbyteriee and nearly 600 congregationa, the number of families connected with the church in 1880 being 79,214 , and of communicanta 104,769. Tho total aum at the disposal of the church in 1880 was $£ 139,840$, the aum paid to ministers being £44,922. Candidatee for the ministry are treined at Magee Collega. Londondarty, cad at the Presbyterian College, Belfast.

Tho Methodist Cburch of lreland was tormed in 1878 by tha union of the Wesleyan Methodists with the Primitive Wesleyan Methodists. The number of ministers counected with the Conference in Juna 1880 was 240, of whom 40 were aupernumerariea. The number of principal atations under the charge of ministers waa 135, cmbracing 373 chapela. The number of attendants on public worship was stated to bo 60,541 , and the membership 24,463 . The huma mission fund, with an augmentation from tho English Conference, amounted to $£ 13,241$, and the sum raised for foreign missions to $£ 5533$. There is a Methodist collega at Belfast for tho training of atudents who have been accepted as candidates for the ministry.

The number of peraons connected with the other denominations of Ireland is inconsiderable, amounting in 1881 to only 0.8 per cent.

Education. -Tablo LXI. showe the proportion per cent. of persons in lreland who could read and write, who could read only, and who could neither read nor write at the various census periods Tho number of persons in 1871 who could apeak Iriah ouly was 103,562 , the number in 1841 being $\$ 19,602$, and the number Tho could speak both Iriah and English was 714,313 in 1871 and 204, 684 in 1841.
According te the census of 1871 the number of schools for primary instructirn was 9495 with 615,785 pupils, of superior achools 574 with 21,225 pupils, of universities and colleges 13 with 2945 students. The oldest university is that of Dublin, establiabed in 1591 by a charter of Queen Elizabath. Tho coursa of study includes mathematics, classica, modern longuages, English, logic, ethics, astronomy, experimental science, and natural science. I'ha Catholic University, founded in 1854, has in operation fncultiea of medicine, philosopby and letters, and acience. Qucen'a University, establiahed in 1850, with colleges at Belfast, Cork, and Galway, has facultics of law, nrts, medicino, and engincering. Queen'a Unirersity will be ahortly superseded by tho Royal University, for which a charter was granted in 1880. A royal college of science was established in $186 \%$, with departmenta of mining, agriculture, enginecring, and manufactures. The higher education of women is represcmted by Alexandra Collego. Dublin, founded in 1866, the Governess Association, tha Ladice Institution of Bolfast, and the Queen'a Institute for the instruction of romen. A list of colleges and intcrmediste schools will bo found in tho Intermediate Education Year Book and Dircetory. By tho provisions of the Intermediatc Education (Ireland) Act, 1878 , a sum of $£ 1,000,000$ of the Irioh Church surplus was sot apart for the encouragement of intermediato education in Ireland the money being oxpended partly in

Table LXI.-Classification of Population according to Education-Percentages for 1841, 1851, 1861, and 1871.

|  | Ceuld Read and Write. |  |  |  | Could read enly. |  |  |  | Could nelther Read nor Write |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1841. | 1851. | 1861. | 1871. | 1811. | 183. | 1861. | 1871. | 1841. | 1851. | 1881. | 1871. |
| Leinster.......... .. | 34 | 39 | 49 | 57 | 22 | 22 | 20 | 16 | 44 | 39 | 81 | 27 |
| Ifunster ...... ..... | 26 | 31 | 40 | 49 | 13 | 14 | 14 | 12 | 61 | 55 | 48 | 39 |
| Ulster.. | 30 | 35 | 42 | 50 | 30 | -30 | 28 | 23 | 40 | 35 | 30 | 27 |
| Conuaught ... ..... | 16 | 21 | 28 | 86 | 12 | 18 | 15 | 15 | 72 | 80 | 57 | 49 |
| Ireland ............ | 28 | 33 | 41 | 49 | 19 | 20 | 20 | 17 | 53 | 17 | 99 | 98 |

exhibitions and prizes to students, and partly in the payment of results fees. The total number of pupils examined in 1880 was $5561-4114$ boya and 1447 girls, the number who passed being 2899 boys and 1111 girls. Exhibitions of the value of $£ 20$ a year for threa years were awarded to 96 boys and 40 girls in the junior grads; in the midule grade 32 boys and 13 girla received exhibitions of $£ 30$ anaually for two yeara; and in the senior grade 16 boys and 4 girls received exhibitions of $£ 50$ for ona year. In addition to this 558 boys and 726 girls received prizes in books.

In 1811 a society was formed in lraland for tha education of the poor, which from 1819 received the assistance of a grant of public moaey. This, however, was withdrawn in 1830 on account of the Roman Catholics refusing from religious objections to allow their pupils to enter the schools of the society. In 1833 the money formerly given to the society was rested in commissioners of public education, who ia 1845 were incorporated under the aanie of the "Commissionera of National Education of Ireland."
Table LXIl. will show the progress of national education in Irelaud from 1833 to 1880 ; and Table LXIII. gives particulars as to school attendance for 1880 .

Table LXIV. shows tho Protestant and Roman Catholic attenaance at the 4175 mixed schools from which returns were received.

Tho unmixed schools numbered 3331, of which those taught by Roman Catholic teachers aumbered 2779, the number of pupils bsing 441,612, while thoss taught by I'rotestant teachers numbered 552, the total number of pupils being 63,983 , of whom 26,283 belonged to tha Church of Ircland, 34,348 to the Preshyterian Church, and 3352 to other denominations. Table LXV. shoms the attendance at the various classes in the national schools in 1880.

The number of district and minor model schoola in 1880exclusive of those of tho metropolitan district-was 26 , the number of pupilg on the roll 16,997 , and the average attendance 8971. Tabla LXVI. shows the relative oroportiou of attendace at the various classes.

The workhousa schonls under the superintendence of the National Bnard in 1880 numbered 158, the pupils on the roll being 16,945 , a ad the averaga attendance 8880 . Thera were 52 industrial schools in 1879 . the number of inmates heing 4979 , and the expenditure

Tablf IdXII.-National Schools in Ireland, 1833-80.

|  | Schools. | Pupils. | Parlla= mentary Gradt. |  | Schools. | Pupll ${ }_{\text {c }}$ | Parlla. mentary Grat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1833 | 789 | 107,042 | $\underset{25,000}{\boldsymbol{E}}$ | 1870 | 6,808 | 950,999 | $\underset{394.209}{ \pm}$ |
| 1840 | 1,978 | 232,560 | 89,000 | 1878 | 7,433 | 1,096,742 | 659,837 |
| 1850 | 4,547 | \$11.239 | 140,009 | 1879 | 7,322 | 1,031,495 | 681,829 |
| 1860 | 5,632 | 804,000 | 270,722 | 1880 | 8,590 | -1,033,020 | 722,368 |

£117,888. The number of echool farms connected with the national achools in 1880 was 24 , and of school gardens 19 , in addition to which there are a large number of agrioultural schoola under local management, and a large number of pupils wera also taught agriculture in the national schools, the total number of pupila who presented themselves for examination in agriculture in 1880 being 33,648 , of whom 15,852 passed. The number of pupils who presented themaelvea at the reaults examinetion in the national schools in 1880 was 461,574 , of whom 340,871 , or $73 \cdot 8$ per ceat., passed. Table LXVII. ahows the variousclasses of teachers under the National Board in 1880.

In addition there were 85 juaior 3 ssistants, 227 work mistresses and industrial teachera, 00 ternporary aasistants, and 8 temporary work mistresses. The payment to the teaching staff for the year cading 31st March 1881 was $£ 737,631,4 \mathrm{~s}$. 3d. The amount of moncy raised by school fees was $£ 91,300,59$. 8d., by subscription $£ 40,516,6 \mathrm{~s} .10 \mathrm{~d}$., hy local rates $£ 8,324,6 s .7 \mathrm{~d}$. The whole amount received from the Board was $£ 597,490,5 \mathrm{~s} .2 \mathrm{~d}$. The amount of subscriptions other than local for the four years ending 1880 was $£ 151,698,169.6 \mathrm{~d} .$, which was devoted to building purposes. The total amount of the parliamentary grant for the promotion of education, science, and art in Ircland for the year endiag 31st March 1880 was $£ 795,351$.

For particulars regarding the eadowments, funds, and actual coadition of the endowed schools of Irelaad, iacluding the royal free schools, diocesan frce schools, grammar schools, Erasmus Smith schools, and schools connected with the Church of lreland, the Roman Catholic Church, and tha various other deaominations, the reader is referred to the Report of the Endowed Schools (Ircland) Commission, vols i. aud ii., 1881.

Antiquitics. - The principal objects in Ireland of antiquarian and architectural intcrest are noticed under the various counties.

## Bralicgeapry,

aeology.-The Govemment geological survey of Ireland, begun In 1832, was completed in 1881, and maps of acparate po: tions have been published, accompanied with explanatory memolrs. Amoog the geological maps of the wihole country may ba mentioned that by E. Hull, London, 1878. The chice woiks on the geology of the country as a shole ara Sir Ricbard Griffith's Physical Geolooy of Ireland, 2 d edilion, 1838; Hull's Physical Geology and Geography of Jreland, London, 1878; and Kinaharis Manual of the Geology of Ireland, London, 1878. An Interesting notica of the principal features of 1 rish geology will be found in $A$ us Irland, by Dr Arnold von Lassulx, Bonn, 1877. A list of the more important papers on the special points of lrish geology is given in the work of Hall.
Agriculture-For information regarding the character of the land syatems of Ireland the reader may consult Godkin's Land War in Ureland, 1870; Sigerson's History of Land Tenure in Irelond, 1871; O'Curry'a Ancient danners and Customs of Treiand, 3 vols., 18is; the paper on "The Tenure of Land in lreland," by Judge Longfield, In Systems of Land Tenure, published by the Cohden Club, 1876, and with additions in a new edition, 1881; Fisher's History of Lanc Holding in Ireland, 1877; O'Brien's Ifistory of the Irish Land Question, 1850 Richey's /rish Land Laurs, 1880. The politicaleconomy relations of the subfect haze been treated, among other wrhers, by Jobn Stuart Mill. T. E. Cliffo Lesila, and Prolessar Calrnes. Fnr general information a first placo must be

Table LXIII. - Altcndance in National Schools, 1880.

|  | Total Scheols. | Schools sendlag in R | Puplls on Roll who made at least 008 attendance. |  |  | Eeligions Denominations. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Moles, | Females. | Total | Roman Catholics. | Eplscopsllan <br> Church. | Presby terians. | Othere. |
| Ulster.. | 2,867 | 2,846 | 200,293 | 183,528 | 383,821 | 185,462 | 76,684 | 113,028 | 8,647 |
| Munster........................ | 1,913 | 1,885 | 140,492 | 147,941 | 288,433 | 279,774 | 7,481 | 595 | 583 |
| Leiaster..... ...,........ ...., | 1,595 | 1,576 | 107,123 | 112,189 | 219,312 | 204,786 | 12,576 | 1,397 | 553 |
| Cunnaught................... | 1,215 | 1,202 | 98,393 | 93,061 | 191,454 | 185,035 | 5,477 | 609 | 333 |
| Iraland .......... ........... | 7,590 | 7,509 | 546,301 | 536,719 | 1,083,020 | 855,057 | 102,218 | 115,629 | 10,116 |
| Per cent.................... | ... | ... | 50.4 | $49 \cdot 6$ | ... | 79.0 | $9 \cdot 4$ | $10 \cdot 7$ | 0.9 |

Table LXIV.-Altcudance in Mixced Schools, 1880.

| Teachers, | Schools. | Roman Catholic Puplls. | Protestant Puplls. | Per cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Romen Catholles. | Protest. ants. |
| Roman Catholls ....... | $2.804$ $1,273$ | $\begin{array}{r} 377,677 \\ 25,183 \end{array}$ | 24.011 | 94.0 | $\begin{array}{r} 60 \\ 83.6 \end{array}$ |
| Roraan Catholly and Protestant... | 98 | 10,580 | 11,923 | 47.0 | 53.0 |
| Total................ | 4,175 | 413,440 | 163,802 | 71.6 | 28.4 |

Table LXV. - Percentages in Natzonal Schoots, 1880.

|  | $\begin{gathered} \ln - \\ \operatorname{conts} . \end{gathered}$ | Clasa I.. | Class 11. | $\begin{aligned} & \mathrm{Class} \\ & \text { HII. } \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & \text { IV. } \end{aligned}$ | $\begin{aligned} & \text { Ctass } \\ & \text { V1': } \end{aligned}$ | $\underset{\substack{\text { Class } \\ V^{\prime \prime} \\ \hline 10}}{\text { ans }}$ | $\begin{gathered} \text { Clase } \\ \text { VI. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ireland. | 26.5 | 21.8 | $15 \cdot 1$ | 12.9 | 10.0 | 6.5 | 3.4 | 3.8 |
|  | 20. |  | $49 \cdot 8$ |  | 23.7 |  |  |  |

TABLE LXVI.-Percentages in Model Schools, 1880.

| Infanta. | $\mathcal{L l}_{1}$ | $\begin{aligned} & \text { Class } \\ & \text { II. } \end{aligned}$ | $\begin{gathered} \mathrm{Clas9} \\ 111 . \end{gathered}$ | $\begin{aligned} & \text { Class } \\ & \text { IV. } \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & \text { I'.'. } \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & V^{\prime \prime} . \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & \text { V1. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.9 | 10.0 | 11.7 | 14.0 | 14.9 | $13 \cdot 3$ | 9.1 | $14 \cdot 1$ |
| 12.2 | 35.7 |  |  | 51.4 |  |  |  |

Table LXVII. - Teachers in Serviee of the National Board, 1580.

asigned to tho ovideoce given before lin Devon Commission, a Digest of whleh by J. P. Kenaeds wes published at lublin In two parte, 1847-48, and tho Repors of the besaboroush Commiseman, 182, and of tho Commlanion on the Agrlculturo of the United Klngdom, 188t. Amonk ather works aro-Thornton, Plea for Peasant Proprictors, 1848. Duval, Histoise de 6 Emugralion. Paris 1862; Dufterio Irish Emigration and the Tenure of Land in Ireland. 1567: P. Lavelle, Iriah
 870. Tbo sericultural conarioo of tho country has beca deacribed by ageh compelent obscrvers as B'Comble, Mnelagan, aod James Caird; and for moata detals regarding aee the devin of vol. vil., becond series of the Joumai af the hinyal Agriculural socielg of Eng and, 1872, and Nastrathonsor inshrarmiog, by the same writer, in vol. ix. 1873山anufachurcs and Commercr.-Lawrence, and Weallh. Dublin, 1682 ; Discousse on the foolien sfanteacture of Ireland, 1698 ; An faquiry into the Slate and Progrrss of the Linen shanufncture in freand, Dublln, 1757 ; G. E. Howard, Trcaluse on the fecenue of fraland, 1766 ; Mely Ilutchbson, Commercial Restrainis of freland, $1: 79$; Lord Sliefticld. Observalions on the Manufortures, Trade, and Present Slate of freland, 174s; R. B. Clarendon, $A$ Stelch of the Reoenve and Finances of freliand, 1791; Wistlace, Essay on the Trade and Manufuclures of England, Dublln, 1799.

Antlquittes. - O'Donovan'e cdltion of the Asnals of the Four Mirsters; Weever Anciend Fumerai Aonuments, 1767 ; Bush, Ilibernia Curlosa, 1709 ; Cinscr Ant quilies of Jreland, 2 vula, $1791-95$ : Ed. Ledulch, Anliqudfies of Ireiand, 1004 O'Bricn, Round Towers of Srefand, 1834; G. S. Petrlc. Ecciesimsfical Andiquilics in Ireland, 1845 ; Gadkla, Saxons in Ireland, 1851 ; Id., fretand and her Churehes de., 1857 ; Ecano, Touters and Temples of Ancient frelund. 1867 ; Smldds, Eisaly on the Druids, Ancient Chencies, and Round Towers, 1873; Brash, Eccictiashica Architcelure of Jreland, 18it; Joyce. Jrish Samea of Places, 2d ed., 1870, 2d serles. 1875; Lord Dunraven, J'oics on $I$ ifh Anchilecture, 1871; H. Galdoz, Notices sur les fnstriptions Lafines de IJriande, Parls, 1879.
Miscellancous.-An account of the condltion of thoconntry in the time of MeDry II. Ls givea by Glraldus Cambrensls In Topographia Jibernie asd Expugnair Fibernise, 1187; and lif the tlme of Ellzabeth. by Robert Peyae, in "A Briel

Deactiption of Ircland," 1830, publlshed In rol. 1. Of the Traces of the Archreo logical Association of freland, 1841, and by Ed. Masus! In freseriplion of Ireland and the gato thercof in $\mathbf{1 8 9 8}$, first publinhed Ia IM78. Ihe followlng works. which aro Included in A Colleetlon of Tracts and Treatises on Ireland, publlshed at bobllo lofil, are invaluatle for the Information they afford In.recrard to the roclal and Industrial hintory of the country:-A Vice af the State of Ireland. by Edmund Spenser. 1633: A Discocerto of the State of Ireland by Sir John Dates. 161.3; The penar. blarop Berkeleg 1-35 37. Blstiop berkelce, Aosenices. $2 d$ edition. with Appersix, 1i2s, an Essay on the Rrade of lrciand.
 one Heto, cast a varicty of eross lights on alferent aspecta of the babjert Among later worka a fisi place nusi of courtu bo kiven to lhe Tour in lreland, by Arliur Young. London. 1780. The Stathitient and Political Account of Ireinnd, by Edwara llakefeld, London, 18., is palantakulg and ecmate and of ribsllar valuo are Thomas Newenlam a liew of the circumstances of frelands. Jano. -a
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(T, E. T.)

## PART II.-HISTORY.

Legendary History of Early Races.-Circumstances were favourable in Ireland to the growth and preserva tiou of ethaic legeuds. Amoug these favourable circumstances were the long contiuuauce of tribal government, and the existence of a special class whoso duty it was to preserve the genealogies of the ruling families, and keep iu memory the deeds of their ancestors. Loag pedigrees and storics of forays and battles were preserved, but under the necessary condition of undergoing gradual phonetic change according as the popular language oltered. Daring many ceuturiey there had been no conquest by foreign races to destroy theso traditions; internal conquests and displacements of tribes confuse but do not eredicate traditiona and pedigrees. When the Irish were conserted to Christianity and became acquainted with the story of the deluge, the confusion of tongues, sud the unity of tho human race, the suide (8ages) naturaily endeavoured to fill up the gap betweou thicir eponyms and Noah. The pedigrees now began to be comaitted to writing, and, as they could for the first time be compared with ono another, a. Wide field was opened to the inventive faculties of the scribes. The result has been the construction of a most extroordiary legondary history, which under the constaat care of officisl sside acquired a complateness, fulness, and a certain degree of consistency which is wonderful. In the 11 th and 12 th centuries this lagendary history was fitted with a cbronology, and syachronized with the annals of historical nations. We may ass'mos with confidence that a history of a group of tribos admittodly of diverso origins, consisting mainly of nareas of persons and battles transmitted by nemory, must aceessarily lack all proportion, not alonз as regards absolute, bat even as regards relative time ; that personages aud events may appear in tho background that ahould be in the foreground, and the converse; nay, eveu that the samo personages and events may figure at times and places far apart. Keeping these things ia view, the Lebar Gabhala, or "Book of Invasions," a curicus compilation, or rather compilations, for there are several editions of it, of tho othaic legends of Ireland, will help us to give the main facts of the early peopling of Ireland. Our guide rocords tha coming of five prancipal peoples, namely, the followers of Partholan or Bartholomew, those of Nemed, the Firbelge, the Tuatha Ds Danenn and the Scots or Milesians.

Partholan and his people came from Middle Greece, and anded at Inber Sceine, believed to have been the estuary
of Konmare. After occupsing Irelsnd for three hundred years, they died of a plague, and were buried at Tamlecht Muintire Partholsia, the plague Locht or grave of Partholan's people, now Tallaght near Dublin. This race divided the const into four parts, their leader having had four sons. Thirty years after the destruction of Partholan's people, a race arrived from Scythia under a leader callod Nemed, in thirty ships, each contaiuing thirty warriors. We are not told where be landed, but like Partholan'e people Nemed died of a plague at the bill upon which Queenstown in Cork Harbour is situated, and which has on that account been called Ard Nemicid. At this time another peaple appear on the ecenc, the Fomorians. It is probable, however, that Fomorisu was merely a name for all sea-coming enemios, and that they were not slways the same racc. The descondants of Nemed's people suffered much hardship from them, we are told, but at length succeeded in destroying the fortress of their leader Conan at Tor Inis, now Tory Island, off the coast of Dobegal, and killing himself and his children; bnt Morc, another leador, having arrived soon after from Africa with aixty ships, a second battio was fought, in which both parties were nearly externinsted. Morc, however, escaped, and took possession of the country, while of the Nemedians ouly the crew of one ship, having the usual number of thirty warriors-among whons were three descendants of Nemed himself-escaped. Eack of the three descoadants of Nomed went to a differeat country, and bccame the eponym of an important race. The five chicfs of the Firbolgs, the noxt colonizing race, appear to have landed at differcnt places: cne party, that of the Fir Galeons, landed at Frber Slangi, so called from their leader Slangi, whase name is atill preserved in the river Slaney; another tribe, the Firbolgs, who gave their name to the collective tribea, srrived at what is now Erris in Majo; and a third section, the Fir Domnand, Jauded at Traclit Rudraide in Ulster, so called from their leader Rudraide, or rather Rud. All thege tribes sean to hnvo been British, 3 view which is coufirmed by their chicf fort being Dind Rig, the dun or fort of the kings on the Barrow in Carlow, afterwards the seat of the kinga of Loinster, a province which appears to have always had a closo relationship with Britain. The Firbolgs bad only effected settlements iu the country, but had not brought the whole of it iuto subjectiou batore the arrival of a new tribe called the Tuatha Dé Dausnn. According to the Nomedinu legend, this uew
tribe was the race of Ibatb, grandson of larbonel the prophet, bon of Nemed. The new-comers under a king called Nuain demand the sovereiguty of the country from the Firbolg king Eochaid Mac Erca, who refuses, and thereupon they fight a battle at Mag Tuired Conga, now Moytura near Cong in the counts Mayo, the site of which is still traditionally remembered, and many graves belonging to the period of cremation bave been found there. The Firbolgs were worsted in this battle, and, 83 in all ethaic legends, almost ancihilated, and the remainder driven out of the country. ${ }^{1}$ Thirty years after the conquest of the Firbolgs, the Tuatha Dó Danann fought a great battle with the Fomorians at another Mag Tuired, which is distinguished from that of Cong by being called the Northern. Its site is placed by tradition near Lough Arrow on the borders of Sligo and Roscommon, at a place where many graves and pillar-stones still exist.
The last of the prehistoric races of Ireland are the socalled Milesians or Scots. The immediate eponym of the new race was Galam from Gal, "valour," a name which might be expressed by the Latin miles, a "knight," whenco came the names Milesius and Milesians. Among the names which appear in the pedigree, whick is of course carried back without a break to Noab, are several worthy of the attention of archrologists,-namely, Breogan or Bregán, Eber Scot, Góedal Glas, Fenius Farsaid, Allait, Nuadu, Sru, and Esru. Breogán, according to the legend, was the grandfather of Galam or Milesius, who founded Brigantia in Spain.

With all their drawbacks, the Irish ethnic legends, when stript of their elaborate details and Biblical and classical loans, express the broad facts of the peopling of Ireland, and are in accordance with the results of archæological investigation. At the earliest period the country was well wooded, and the interior full of marshes and lakes; it was occupied hy a sparse population, who appear in later times as "forest tribes" (Tuatha Feda), and were doubtless of the aboriginal (Iberic) race of western and sonthern Europe. The story of Partholan represents the incoming of the first bronze-armed Celts, who were a Goidelic tribe akin to the later Scots that settled on the sen-coast, and built the fortresses occupying the principal headlands. They formed with the forest tribes the basis of the population in the Early Bronze age. Afterwards came the various tribes known by the general nanie of Firbolgs. It is not necessary to suppose that all the tribes included under this name came at the same time, or eveu that they were closely akin. The legend names several tribes, and tells us that they carne into Ireland at different places from Britain. The effect of their immigrations now oppears to have been that in the north the people were Cruithni, or Picts of the Goidelic branch of the Celts; in the east and centre, British and Belgic tribes; and in Munster, when not distinctly Iberic, of a sonthern or Gaulish type.

The fertile plain lying between the Wicklow and Carling. ford mountains, and especially the part of it south of the Boyne (Mag Breg), was open to tribes coming from the opposite coast, and has accordingly been at all times a landing place of invading tribes. This region was occupied by the tribe of Nemed before the arrival of the Firbolgs, if we believe the legend; but the event certainly belongs to a later period, though etill to the time of the movements and displacement of peoples which led to the immigration of those tribes. Tho Fomorians, with whom tbe Nemedians fuught, may have been mecrely some of those incoming

[^22]tribes. The Irish legend brings the Nemediais from the east of Europe, which of course only means that they care from a distance, perhaps from Armorica or some other part of Gaul. Nemed's tribes were probably the builders of the tumuli of Meath, and the introducers of the worship of Dia and Ana, in other words, they were the mysterious Tuatha Dé Danann ("tribes of Dia aud Ana"). Nemed was probably only another name for: Dia, and his wife was Macha, an appellative of Ana. The name Nemed itself is of great interest, for it is evidently connected with nem, heaven, used also in the secondary sense of a sacred object upon which oaths were sworn.

The Milesian legend seems to cousist of two or perhaps of three events. Eber and Eriman, tro sons of Galam, nr Milesus, the leaders of the invading forces, fight a battle at Sllab Mis in western Kerry with Erin, the queen of Ceitheoir or Mac Gréne, "the son of the Sun," ne of the threo joint kings of the Tuatha De Danann, whom they defeat. Fber or Heber then marches to Tailti in Meath, while his brother Erimon or Heremon sails round to the mouth of the Boync, where he lands and narches to meet his brother advancing from the sonth. This skilful strate gic movement betrays the late invention of the legend. The first fact that underlies the story is the incoming of some powerful and well-armed tribe who seizcd upon the plain between the Liffey and the Boyne, and made it the centre of an encroaching power. The eponym of this tribe was Erimon, a name foreign to the pantheon of the tribes of Dia and Ana. ${ }^{2}$ The new tribes arrived in Ireland towards the close of the prehistoric period, and not long before the beginning of the Christian era, or possibly as late as the first century of it. They were Goidelic, and were related to the dominant clans of Munster, and the Clanna Rudraide or Ulster clans, though perlaps not so closely to the latter as to the former. When the sons of Galam had defeated the kings of the tribes of Dia and Ana, they partitioned Ireland between thenselves and their kinsmen. Erimon got Leinster and Connaught; Eber Find, his brather, North Munster; Lngaid, son of Ith, brother of Galam, South Munster; and Eber, son of $\mathrm{Ir}_{\text {, }}$ son of Galam, the progenitor of Rud or the Rudraide, the immediate eponym of the Ultouians, Ulster. Eber Find, the leader of the north Munster tribes, and Lugaid of the South Munster ones, were grandsons of Breogin, the stem-father of all the new tribes. A long struggle took place between their descendants, in whicl those of Eber Find ultimately gained the upper hand, and the descendants of Lugaid were gradually pressed into a corner of the county of Cork. This struggle and the position of the tribes of Eber in the plain of Munster seem to show that the latter were, what the legend pretends, a part of the incoming tribes which we shall henceforward call Scots, and which landed, not in Kerry, but in Meath. The places supposed to have derived their names from the forty captains of the invading Scots, such as the plain of Brega, Sliab Cualand, dce., are all in that part of Ireland already spoken of as the landing place of invading tribes, or in the great central plain stretching west and south-west from it. There seems little doubt that these clans of Breogan or Scots were closely related to the Brigantes, perhaps they were even tribes of that great clan. The Brigantes who occupied the basin of the Barrow and Nore, and ultimately the connty Waterford, according to Ptolemy,

[^23]support this view. The clan of Lugaid, grandson of Breogan, 18 almost certainly that whech used the Ognm inseribed stones, the last that came into the country, and with which originated the etory of the migration from Spain.

The Scoti-TThe opening of tho historic period was marked by a great struggle of tribes, which took place about the beginning of the Christian era, and of which Irish annalists have left us but very ecanty information, and that confused and misleading. This struggle was brought about by the arrival from abroad of a new tribe, or tho rise of an old one. The former riem secms the more probable, for, at that time great displacements of the Celts were taking place everymhero consequent on the conquests of the Romans, and somo of tho displaced tribes may have migrated to Ircland. The rictors in tho struggle appear afterwards as Scots; the conquered tribes are called Aithech Tuatha, that is, vassal tribes, becauss they paid daer or base rent. The names of tho free and servile clans havo been preserred, and mere first published by the present writer. ${ }^{1}$ The former consisted of forty-six tribes, among them being the Scutraigo or Scutraide. This tribo probably took a foremost placo in the subsequent invasions of Britain; and, it having thus acquired tho leadership of the free clans, the latter became all known to foreigners as the Scoti, a namo which was subsequently estended to the whole people. That this mas the may in which the name was first given is showa by its not having been used in Irish, but only in Latin documents. The ending -raige or -raide is a patronymic.
In the strugglo between the free and servile tribes the latter appear to have succeeded in throwing off the yoke of the iree clans or Scots, but after some time the latter, under tho leadership of Tuathal, called Techemar or "the Legitimate" (ob. cir. 160 A.d.), recovered their power and took effective measures to preserve it by making some kind of redistribution of the servile tribes, or more probably making a plantation of Scots among them, and building fortresses eapable of affording matual aid. The duns and rathe on the great central plain of Ireland to which Tuathal's measure was probably confined appear to havo becn erected on aomo strategic plan of this kind, intended to keep up a chain of communication, and prevent the combination of the servile classes. Tuathal in fact founded a kind of feudal system which ruled Ireland while the Scotic power enilured. ${ }^{2}$

Another measure of Tuathal was the formation of the kingdom of Meath to ecrve as mensal land of the Ard Ri or over-king. Before his time thero mas, according to legend, a district about tho sacred hill of Usneel ealled Mido, that is, "the middle," the religious centro of the Irish; this Tuathal enlarged by taking from each of the four provinces-tho two Junsters being reckoned as one -s tract of land. In tie Munster portion ho built his Dun of Tlachtga, a sacred place of the Druids, now called the Hill of Ward, near Athboy. Usnech tras considered to be in Olnegmacht (Connaught). Tailti (gen. Tailtenn, now Teltown) was his Ulster residence, and Temair or Tara tho Leinster one. Tuathal made each of thoso places

[^24]a relig:ous centre for the province from which it had been taken. ${ }^{\text {s }}$ Ho was thus not only the founder of the central munarchy, but also it would seent tho organizer of the religious system of tho people, which ho used as a means of securing the allegiance of their prinees by holding their chicf surines in his power, whilo leaving them the rents derived from them. An nct of Tuathal, which marks his powcr, and the firm grasp which he had secured over the country, was the infiction of a hcavy fine on the proviuce of Lcinster, a legend tells us, for'an insult offered to him by one of its kings. This fine, called the Boroim Laigen or Cor-tributo of Leinster, was levied uatil the 6th century, when at the instance of St Moling it was remitted by the monarch Finachta. It was a constant source of oppression and war whilo it lasted. and helped to cripple the porer of Leinster. Screral attempts were made to reimposo it, among others by tho celebrated Brian, who, aecording to some, derised his surnamo of Boruma from this circumstance. To carry out his measures of conquest and subjugation, Tuathal is credited with having established a kind of permanent military foreo which afterwards became so celebrated in legendary story as tho Fíann or Fenians. Ho may have seen Roman troops, and attempted as far as his circumstances would permit to form a military tribo organized somewhat after tho manner of a legion, Among the other measures attributed to Tuathal was the regulatiou of the varions professions and bandicrafts. The former he must necessarily have done as part of his religious organization, for the various professions were merely the grades of the Druidical hierarchy.

The Rival Kingdom of Mrunster. - If we accept the stors of the plantation of the broken Aithech Tuatha, Tuathal's porrer must have extended over the wholo country; bat it was practically confined to Meath and Leinster, and perkaps Olnegmacht. Ulaid mas independeat. In Muaster the clan of Degaid had conquered a large tract of country in the middle of the province, and forced the clan of Dergtind or descendants of Eber into tho south-west of Cork and Kerry. Tho origin of the clan of Degaid is obscure; one story makes it Ultonian, and the other Erimonian. The latter is probably tho true one, for among the free clans associated with the Scotraige in the war of the Aithech Tuatha was a tribo called Coreo Dega, which seems to be the one wo are nom discussing. Ine clan or Degaid, haring dispossessed a non-Scotic tribe called the Ernaans, were themselves afterrards known by that name. From their peculiar position in the sonth they must have acknowledged tho supremacy of Tuathal and his successors. In the reign of Cond, sarnamed "of the Hundred Battles," grandson of Tuathal, the elan of Degaid had succeeded in getting the apper hand of the clans both of Eber and Lugaid ; and Munster, now divided into three

[^25]petty kingdoms, was ruled over by taree priaces of that family. A chief of the Eberians named Eogan, better known as Mug Niadat, ${ }^{1}$ by the aid of his festerfather the king of Leinster, succeeded in defeating the Degaidian princes and driviag them out of Munster. The latter asked the aid of Coad the over-king, who teok up their cause, and s fierce war arose, in which Cond was beaten and compelled to divide Ireland with his rival. The boundary line ran from the Bay of Galmay to Dublin along the great ridge of gravel which strotrches across Ireland. The northern part was Leth Cuind or Cond's Half, and the oouthero part Leth Muga or Mag's Half. By this srrangement the present county of Clare, which had hitherto belonged to Olnegmacht, was transferred to Munster, to which it has ever siace belonged. It was abont this time too that the former province received the name Conuacht, now Connaught, from tha name of King Cond. In the wars between Mug Nuadat and Cond a censiderable number of foreigners sre said to have been in the army of the former, among whom are specially named Spaniards. Perhaps these foreigners represent the tribe of Lugaid, and this was really the period of the arrival of that tribe in Ireland out of which grew the Milesian story. The earliest of the Ogam ilscriptions are perhaps of this date, and support the view jnst stated
Mug Núadat most liave been an able man, for he established his race so firmly that his descendants ruled Munster for a thousand years. He seems to have been ss politic as warlike, for we are told he stored corn to save his people from famine. He was also enabled to give some to many chieftsins who in a tribal community had no such forethought, and thus made them his vassals. His success, however, created a rivalry which lasted down to the final overthrow of the native government, and led to constant war and devastation, and mainly contributed to the final overthrow of the central monarchy. Althongh Munster remained nominally in eubjection to that power, it was thenceforward in reality an independeat kingdom, or rather federation of clans under the king of Cashel.

Scotic Conquest of Ulster.-If the Scots failed to subdue the south thoronghly, they succeeded in creshing the Ultonians, and driving them ultimately into the sontheastern corner of the province. One of Cond's successors, Fiacha Srabtine, was slain by his nephers, known as the three Collas, one of whom, called Colls Uas, "the noble," became king about 327 ; but after a reign of four years he and his brothers were driven out of Ireland. They took military service with their msternal grandfather, a certain Ugari, called king of Alba. After three years in this position they returned to Ireland, and succeeded in making peace with their cousin Muiredach Tirech, who became king after the banishment of Colla Uas. The Ard Rí, jn order to give them cmployment, recommended them to carve out territories for themselves among the Ulaid. Finding an excuse in an insult offered to their grandfather, King Cormac, son of Art, they invaded Ulster, plundered and burned Emain Macha, the ancient seat of the kiags of the Ultonians, and made "sword-land" of a large part of the kingdom, which was afterwards known as Airgéill or Oriel. Aftermards the sons of the celebrated Niall of the Nine Hostages, the most powerfal monsrch of the Scetic dynasty after Tuathal, also carved out principalities ior themselves in Ulster which bore their names for centuries:-Tir Conaill, or as it was called in English Tyrconnel, the land of Conall, and Tir Eogain, the land of Eogan, from which has come the name of one of the Ulster counties, Tyrone.
${ }^{1}$ That is, the slave or eervant of Nhadu, one of the chief guds of the Greder.

Invasions of Dritain by the Irish.-Constant allusions are made in the legends of the prehistoric kings to warlike expeditions to Alba. In tha legends of the heroic period an expeditiou to the Isle of Man forms the subject of one of the tales, in which Cúrui Mac Dairi, of the clan of Degaid, king of Weet Munster, nccompanied hy Cuchulaind, carries of Blathnat, deughter of the king of Man. Crimthand, eurnamed Nar's Hero, a prehistoric king just preceding the Aithech Tusthe war, brought back many trophics from abroad which are celebrated in legend. The Annals of the Four Misters, quoting the Annsls of Tigernach, tell us at the ycar 240 that Cormac, son of Art, and grandson of Cond, sailed across the sca and obtained the sovereignty of Alba. This Cormac was a noteworthy king, who ruled with much state at Tars from sbout 254 to $27 \%$ A.D. He is eaid to have introduced water-mills into Irelaud, and to have established schocls for the atudy of law, military matters, and the annals of the country. Lams attributed to him contiaued in force sll throngh the Midule Ages. A book of moral precepts for the guidance of princes, called Tccose na Riyh, is attributed to him, a copy of which occurs in the Book of Leinster, a MS. of the 12th century. Another work compiled under his direction, end containing what may bo called the history and geography of Ireland, has unfortunately not survived. He was the enemy of the Filid, owing it is said to his heving learned something of Christianity in his expeditions. It was, however, during the reign of Crimthand son of Fidech (366-879) and of his successor Niall of tho Nino Hostagee (379-405) that the Irish invasions of Britain acquired for the first time historic importance. The former wae a Munster prince, the most powerful of his race, and the only Eheriau prince who Fias king of Ireland until Brian Boruma (1002). His successor Niall was a!so the most powerfal of the rival race of the Erimonian Scots.
There appear to have been three distinct settlements of Irish triboe in Britain :-(1) of Munster tribes in South Wales, Devonshire, and Cornwall ; (2) of Erimonian Scots in the Isle of Man, Anglesey, and other parts of Gwyaedd or North Wales : snd (3) of the Erimonian Scots, called the Dal-Riada. The Cruithni or Picts of Galloway seom to have been a fourth settlement, but definite evidence on this point is wanting. The first invasion and the extent of the settlement of the Irish in south-west Britain are established by the Ogam inscriptione, and there is other proof besides. The most important piece of Irish evidence is the article "Mug-Eimo" in Cormsc's Clossary, which gives a legend of the introduction of the frst lap-dog into Ireland. "Mug-Eime, that is the name of the first lap-dog that was in Ireland. Cairpre Masc, son of Conaire, brought it from the east from Britain; .... for when great was the power of the Gsel on Britain, they divided Albs between them into districts, and each knew the residence of hie friend, and not less did the Gael dwell on the east side of the see quam in Scotice, and their habitations and royal forts Fere built there. Inde dicitur Din Tradni, i.e., triple-fossed fort of Crimthand the Great, son of Fidach, king of Ireland and Albs to the Ictian Sea, et inde ost Glastonbury of the Gael, i.e., a church on the border of the Ictian Sea (the English Chamnel). $\qquad$ And it is in that part is Dinn map Lethain in the lands of the Cornish Britains, i.e., the fort of Mac Listhain, for Mac is the same as Map in the Britich. Thus overy tribe divided on that side for its property to the east was equal [to thst on the west], and they continued in this power till lang after tha coming of Patrick." The Cairpre Muse here mentioned was son of Conaire, son of Mag Lama, of the Degaidian race of Manster, and his risit to Britain took place during the reign of Cormac, son of Art, and when Ailill Fland Beg was king of Munster. As the latter began his reign abont 260 A. D., and the former died sbout 277, the visit lies between those dates. It appears therefore that the occupation of couth-west Britain by the Muacter Goedel began at least a century earlier than Crimthand's t.me. The reference to the occupstion of Cornmall is curiously corroborated by the atory of Tristan and Ysculte, in shich Morault is sent by tha king of Ireland to collect tribute from the king of Commal. British and Welsh recorde are equally explicit aboat this occupation. The carliest edition of the Historia Britonum (represented by the Paris MS.) datee from 675, according to the Rev. D. Haigh, Who attributes its authorship to Gildas, and gives the date of its composition ss 471. If we were cortain that wo had Gildas's work we should have almost contemporaneons evidence, bnt, whoever wrote the work in question, the sctual MISS, are of such sntiquity that their authority on the point we are discnssing is of great valoe The passage referring to Sonth Wales ie ns followe:-"But the eone of Liethas possossed the country of the Demetians (Dyfed), and other provinces Gnoher (Gower) and Cetgueli (Kidweli), until they were expellcd by Cuneds and his sons from ali British territories. This etatemont bears out that taken from Cormac respecting the name of the leaders of tho Goedel in Sonth Wales. The name Liathan is of great interest, because it is the eponym of an important Munster clan, the Hui Liathain, whose territory Crich Liathain included tho barony of Barrymore in the county Cork. The Historia Britonum furthor telle us that Cuneds and hie eight sono came from a region in the north called Manan fuotodin, probably abont the end of the 5 th century. The Welsb traditions referring to the

Goidelic ceeppation of Britain, though contradictory and irreconcilable 10 their clironology, confirm all that wo heve said.

Candea, Edward Llbyd, and others pointed ont a Goidelic element in the topographical nomenclature of west Britain, and coucluded that the country was oneo oceupied by tho Godedel, wheaco they wero driven into Ircland by the adrancing Cymri. This was e netural and reas: aable couclusion at the time. But our preseat knowledge compels us to adopita differeat view, uamely, that, without prejudica to the existenco nt an anterior periol of Coidelio tribes in west Britan, the aumerous traces of Goidelic ammesfound thero are derived frum en Irish oceupation in historic times. The Rev. W. Besil Joncs (now bishop of St Davids), who by his valuable book, J'estiges of the Gael in Gicynedd (North Walcs), has so largely contribnted to our knowlodge of this aubjcet, cemo to tho cooclusion that the Irish oceupicd tho whole of Anglescy, Carnervon, Dlerioneth, and Cardiganshire, witlı a portion at least of Denbighshire, \$lontgomeryshire, and Radnorshire. Tho samo tribes who occupied Anglesey and Gwyocdd also occupied the lslo of Mex, which, aa ia rell kn wn, was an Irish possossion before the Norso invasion. Its col nization is attributed to Manandán, zon of Lêr, a gea-god of th tribes of Dia and ADa, and who is associated in tho Mabinogion ${ }^{1}$ with Guydion ap Doan aud other daitics. It would appear that tho first occupation of Man, Mons, and Gwynedd took placo before the dominade of the Seots, or was tho work of Ultoniens, But tho subsequent ingortance of Gwydion ap Donn and Ariazrod ahows that the Erimonian Scots wero efterwards tho dominant element. Sonth Wialca was undoubtedly occupicd by South Munster tribes, so that we have tho curioushistorical phenomenon presented in Weles as in Ireland of Muge JIalf and Cond's Malf. Tho explanation of this as well as of the occupation itself is no doubt the pressure of the elan of Decsid and othor Scotic tribes upon the tribes of Lugrid, ${ }^{2}$ causiog the greater part to emigrato. By tho oid of theso emigrants, who had become better armed, Mug Núedat abd his auccessors on tha Munster throas rero enablod to recorer their possessions in Munster again. It was no doubt by their help that Lugail Mac Cuind of tha South Mnnster clan suceeeded in defeatiag Art, the son of Cond of the llundred Bettles, and becoming king of lroland. Tho occupation of North Wales ves probably duo to a similer pressura of the Sents upon the Ultonians.

Wo hare suid that theremes probably a fourth settlement of Irish in Britain, but that wo had no definito information on the aubject. The position of the Goidelic population mallorray is, however, so peculiar that we hare no hesitation in eaying that it is derised from an amigration of Irish Cruithni or Plets in the first half of tho 4th century, consequeat on tha Scotic invasion of Ulster. Before that period amall settlements of Scots had alrcady taken place, ode of which is of vary great historical importance. Conaire, во口 of Mug Láma, the surcossor of Cond of tho JIuadred Battics as king of Ireland from about 212 to 220 A.D., had thrco sons, tho, like tho lator Collas, cerved out principalities for themselves in different parts of lreland. These were-Cairpro Musc, from whom aix territorics in Munster wero colled Muscraigo, which has been Anglicized Muskerry, Cairpro Baiscion, who is said to hare been tho atom of the tribe of Corco Baiscina in tho west of the connty Clare ; and Cairpre Riate, who acguired a territory in tho northeat of the conaty Antrim, called Dal Riats or Dal Riads (which is to bo distinguished from Dal Araide, the country of tho Cruithni or Ultonians), a neme which atill survires in, tho local name "tha Route." It is probable that Cairpre Riata or somo of his immediato auceossors passed over into Alba, ond acquired territory also there. Bede is tho eerlicst authority for auch a migration. Speaking of the inhabitants of Britain, ho enge: "In proceas of tima Britain, besidea tho Britons and the Ficts, reccirod e third notion, tho Scots, who migrating from Irolend under their leader Rouda, oither by fair means or by fores of arms accurcd to themselves those sottlemonts among the Picts which they still possess. From tho anmo of their commender, they aro to this day called Dalreudins; for in their langusga dal signifies a part." Bedo derived his information from some of the Columban clerey, end koow nothing of WFales, rad thercfore of any provioas settlements of tho Irish. About three buadred years after tho first settlement a body of the lrish Dalriads of Antrim went to Alba, uuder the lcalorship of Fergus Mor, son of Ere, and his brothers, and founded on the basis of tha previous colony a new Del Rinta, slich became known as Aircr GUodel or remion of the Gael, a neme now pronounced Argyle. This petty Lingdom ultimatoly doveloped into the kingdom of Scotland, end appropriated to itsolf the nama of the unther country, or at least tlot which was its Latin name.

Tho Romen historians aro nsually assumed to represcat that the Scots takiog part in tho attacks of Roman Britain all camo liko

[^26]the Picts from tho north. But Ammianns exproaly atates thet tho Picts, Atticotti, and Scotserrived by difforen waye (per dirersa vagantes). Tho basia of the Scotic attocks was therr settlements in Weles and aouth-weat Britain, which aff rded protectica to the invaling forces arriving from Ireland in their bide-e vered wricker boats. Argyle may also have $\begin{gathered}\text { erved as a point from whi h to sedd }\end{gathered}$ out piretical expeditiona. Tho Iriah Preta r Ultoniens who had gettled in Galloway, and who with there kinsmed in Ircland wero the Geycidel flichti of the Welsh, must have also joined in the fray, their positiou acar the Solwey giving them unusual facilitics.

Conversion of the Scots to Christianity.-In tho beginning of the 4 th contury there mas an organized Cbristian church in Britain, for there wero British bishops st the council of Arles in 314 A.D., ono of whom was probably from Wales. At that time tho Irish had possession of many places in west and south Britain, and must havo como in contact with Christians. Theso wero moro numerous snd tho church better organized in South Wales and south-mest Britain, where the Munster or southern Irish mere, than in North Wales, held by tho Scots proper. Christianity may haro therefore found its way into Munster sometimo in tho 4 th century. This would account for the existenco of sereral Christian Scots beforo St Patrick, such as Pelagius tho heresiarch and his disciple Colestius, ono of whom mas certainly a Scot, and Celius Sedulius (in Irish Siadal or Siudal) the Christian poet, who fourished in Italy about the end of the 4 th and beginning of the 5th century. There is a story of four bishops who, with several priests and anchorites, lived in Munster beforo the mission of St Patrick, mhich was credited by such high authorities as Colgan and Uesher, but later inquiries Lave shown that most if not sll these cither were contemporaries of $\mathbb{S}$ : Patrick or belonged to a later timo. But, although it is almost certain that no organized chureh existed in Ireland before the mission of St Patrick, there may bave been soveral scattered communities in tho south of Ireland. This might explain the words of St Prosper of Aquitail. in recording the mission of St Palladius in his chrodicle for the jear 431 :-"Palladius was ordained by Popo Celestine and sent as first bishop to tho Scots belioving in Christ." This mission arose out of the risit of St Germanniz of Auxerre to Britain. According to Constantius of Lyons, tho contemporary and biographer of Germanus, tho British bishops, alarmed at the rapid pragress of Pelagianism in Britain, scught the aid of tho Gaulish Church ; a numerous synod summoned for tho occasion commissioned Germanus sud Lupus to go to Britain, which they accordingly did in 429 , according to the usual reckoning. Prosper of Aquitaino on tho other hand sttributes the mission of Geramaus to the pope, and makes no mention of the action of the Gaulish bishops; but ho adds thet it mas done through the action of the deacon Palladins. There is mothing inconsistent in the tro accounts, for the acts of the council were probably sent to the pope by a special messenger, who was Palladins. Tho latter was probably a Briton, but of the Gaulish family of the Palladie Ammianus Marcellinus mentions a Palladius holding high office in Britain in the middle of tho 4th century. Palladius was probably the enroy of the British bishops both to Gaul and to the pope. If be was a Briton, ho would naturally hare been anxious for the conversion of tho Irish as the most effectual wey of stopping the Scotic incursions, and was therefore a fitting person to be selceted for such a mission. Our information about Pallsdeus 19 derived from the various lives of St Patrick, of which seven havo been printed ly Colgan. The earlicst of theso sre the two in tho Book of Armagh, a MS. of about the year 800 A.D. ; ono is by Murchu Maccumachtein, ths lstter part of the ramo being the equiralent of the "ron of Cogitos"s," end was compiled st tho suggestion of Aed, bish. p if Sietty, who died sbout the yesr 698; and the other is known as the Annotations of Tirechan. According
to Murchu's account, Palladiua failed in his mission, and on his way back died in the country of the Britons. Tirechan says that Palladius, who was also knowa by the name Patricius, suffered martyrdom among the Scots. The sacond lifs in Colgan's collection and the fifth of the same series, which is by Probus, agrea with Murchu's, except that they make him die in the country of the Picts. The other lives give more details, as is usual in all the later acts of saints. Ths general statement that he died in Pictland is changed into ths special one that he went to Mearnes und diad, or, as some say, was martyred in Mag Gerginn at a place called Fordun in the east of Scotland. This of course is a late invention, and may have arisen from a confusion of the names of places in Ireland with similar ones in Britain. There was a Pictland in Ireland, namely, Dal-Araide, and, as we learn from the story of a prince Cano, a place named from o certain Gergind (genitive form) somewhers in it. This may be the place referred to. There was also tho Pictland of Gallomay, which would be on his way from the north of Ireland to the Roman Britons.

The death of Palladius is assumed to have taken place in 431 and the mission of St Patrick to have begun in the following year. Our knowledge of the Irish apostle is, howarer, so contradictory and unsatisfactory that no reliance can be placed on any dates connacted with him. In any case, when we remember the time and the state of Europe, it is not at all likely that the place of Palladius could be se rapidly supplied as the above dates make ont. While there are many lives of the saint, theso are rather legendary than historical biographies (see Patriok). But although there is much obscurity and confusion in the Acts of St Patrick, there cannot be the slightest doubt of his real existence. He was thoroughly acquainted with the people of Ireland, and consequently knew that be should securs the chief in order to succeed with the clan, and this is what he did. At first the conversion was only spparent, but, although the mass of the people still continued practically pagans, the apostle was enabled to found churches and schools, and educate a priesthood, and thus previde the most effective and certan means of converting the whols people. Hs was undoubtedly a great missionary, full of zeal but withal prudent, and guided by much goed sease. The learned Tillemont, judging Patrick by the writings attributed to him, truly sajs that he had much of the character of St Paul, and was well read in Scripture. It would be a mistake to suppose that his ouccess was as rapid or as complete as is generally assumed. On the contrary, it is fully upparent that he had much hard work, and ran much danger, that many chiefs refused to hear him, and that much paganism still existed at his death. That this should be 80 was no doubt an inherent defect of his system; bat on the other hand by no other system could so much real work have been done in so short a tims, and that too, so far as we can make out, almost by his own unaided efforts.

The Early Irish Church. - The church founded by St Patrick was identical in doctrine with the churches of Britain and Gaul, and other branches of the Westera Church. There is no evide: so that the Pelagian heresy found an entrance thers, and least of all is there the elightest foundation for the supposition that it had any connexion with the Eastern Church. Its organization was, however, peculiar; and, as countries in the tribal state of society are very teaacious of their customs, the Irish Church preserved thess peculiarities for a long time, and carried them into other countrics, by which the Irish wero brought into direct collision with a different and more advanced charch organization. Whercver tha Roman law and municipal institutions had been in force, the church society was modelled on the civil onc. The bishons
hoverned ecclesiastical districts coordinate with the civil divisions. In Ireland thers were no citiss and no municipal iastitutions; the nation consisted of gremps of tribes cennected by kinship and loosely beld together under $n$ graduated system of tribal goveroment. The church which graw up under such a system was organized exactly like tho. lay society. When a chief becams a Christian and bestowed his dun and his lands upon the church, he at the same tims transferred all his rights as a chief. But though by his gift the chief divested himself of his rights: these still remained with his sept or clan, though subordinate to the uses of the church; at first all church offices were exclusirely confined to members of the sept or of the clan according as the gift emanated from tha head of the one or the other. In this naw sept or clan there was consequently a twofold succession. The religious sept or family consisted, in the first instance, not only of the acclesiastical persons to whom the gift was made, but of all the Celi, or vassals, tenants, and slaves, connected with the land bestowed. The head was the comarba, that is, the co-beir, or inheritor both of the spiritual and temporal rights and privileges of the founder; ho in his temporal capacity exacted rent and tribute like other chiefs, and made war not on temperal chiefs only,-the spectacle of tro comarpi making war, on each other beiug not unusual. The ecclesiastical colonies that went fortlı from a parent family generally remained in subordioation to it in the sams way that the spreading branches of a secular clan remained in general subordinate to it. The heads of the sacondary families were also called the comarpi of the original founder of the religious clan. Thus there were comarpi of Colnmcille at Hi, Kells, Durrow, Derry, and other places. The comarba of the chief family of a great spiritual clan was called the ard-comarba or high comarba. The cunarba might be a bishop or only an abbot, but in either cass all the ecclesiastics of the family wers subject to him; in this way it frequently happened that bishops, though their superior functions wers recognized, were in subjection to abbots, who were only priests, nay, even to a woman, as in the instance of St Brigit. This singular association of lay and spiritual powers was liabla to the abuse of having the whole succession fall into lay hands, as happened to a large extent in later times. This has led to many misconceptions of the trus character and dis. cipline of the Irish medizval chnrch. The temporal chief had his steward who superintended the collection of his rents and tributes; in like manner the comarba of a religions sept had his airchinnech (nsually written in Anglo-Irish documents Erenach and Herenach), an office which has given rise to many erroneous viewn. The name was suppesed to be a corruption of Archidiaconus, but this is not so. The office of airchinnech or steward of church lands was generally but not nocessarily hereditary; it embodied in a certain sense the lay succession in the family.

From the beginaing the church of St Patrick was monastic, as is prored by a passage in his Confessio, where, speaking of the success of his mission, he sajs: "The sons of Scots and daughters of chiefs appear now as monks and virgins of Christ, especially ons blessed Scottiah lady of noble birth and of great bsauty who was adult, and whom I baptized." But the carly Lrish monasticism was unlike that known at a later period. An Irish coenobium of the earliest type was simply an ordinary sept or family whose chief had become Christian, and making a gift of his land either retired leaving it in the hands of a cemarba, or remained as the religious head himself. Ths family weat on with their usual avocations, bnt some of ths men and women, and in some cases all, practised colibacy, and all jeined in fasting and prayer. These communities offer many striking analogies with the Shaker communities of tha

United States of America. A aeverer and moro exclusive rystem of monasticism aucceeded this primitivo ono, but its general character never entirely changed.

As all notions of diocesan jurisdiction as understood in countries under Roman law were unknown, there was not that limitation of the number of bishops which territurial jurisdiction renders necessary, and consequently bishops wero very numerous. If we were to belicve some of the legende of the carly church, the bishops were nearly os numicrous an the priests. St Mochta, abbot of Lugmad, or Lonth, and said to bave been a disciple of St Patrick, had ono burdrea bishops in bis monastic family. All tho bishops in a cocnobium were, as wo lave eaid above, subjest to the abbet. Resides the bishors in the monastic familics, every tuath or tribo had its own bishop. The church in Ireland hariog been evolved out of the monastic nuclei above described, tho tribe-bishop was an episcopal development of a comewhat later period. He was an important personage, having a right to the same retinue as tho $r$ or chief, and though we cannot define exactly the character of his jurisdiction, which extended over the tuath, his power was considerable, as wo can judge by tho conflicts which took place between them and the kings on that fertile source of dissension, the right of aanctuary. The tuath bishop corresponded to the diocesaa bishop as closely as it was possiblo in two eystems ao different as tribal and municipal government. When diocesan jurisdiction grew up in Ireland in the 12th and eubsequent centurics, the tuath became a diocese. Many of the old dioceses represent ancient tuatha, and even enlarged modern dioceses coincide witi tho territories of ancient clans. Thus the diocese of Kilmacduagh (Cell-Macc-n Duach) was the territory of tho Húi Fiachrach Aidhno; that of Kilfenora (Cell Find abrach) was the tribe-land of Corco Modruaidh or Corcomroa. Many dcaneries also represent tribe territories; thua the deanery of Musgrylin in the county Cork was the anc:ent Muscraige Mitaine, and no doubt had its tribe-bishop in ancient times. It alould be added that bishops without dioceses and monastic bishops were not unknown elsewhere in the church in early times, but had disappoared with very raro exceptions in the 6th century, when the Irish rointroducod the monastic bishops and the monastic church into Britain and the Continent.
In the 8th and 9th centurics, when the great emigration of Irish acholars and ccclesiastics took place, the number of wandering bishops without diocescs becamo a roproach to the Irish Church; and there can bo no doubt that it led to much inconvenienca and abuse, and mas subversive of the stricter discipline that tho popes had aucceeded in establishing in the Western Churcl. They were alao accused of ordaining serfs without the consent of their lord, consecrating bishops per saltum, that is, making persons bishops who bad not praviously received the orders of priests, and of permitting bishops to bo consecrated by a singla bishop. Tho latter could hardly be a reproach to the Irish Church, as tho practico was never held to be invalid ; and, besides, the Niceno canons of discipline were perhape not known in Ireland until comparatively late timcs. Tho isolated position of Ireland, and the existence of tribal organization in full vigour, explain fully the anomalics of Irish discipliac, many of which were also Iurvivals of tho carly Caristian practices beforo the comN Jete organization of the church.

From the nature of tho organization of the Irial Church as established by Saint Patrick, it was to bo expected that on his death the bond between the numerous church families which his great authority supplicd would be greatly relased. Tho Druidic orders too. which there is reason to believe rensined still to a largo extent pagan, and nadoubtedly practised many of their arts cvea in the ith ceatury,
muat have regalned much of their old power. A tradition exista that at tho instanco of St latrick tho laws werc purified by a commission of which ho himself was a member, and collected into a body called tho Senchas 11 ór. Nevertheless the pagan marriago custome were practised long aiter St Patuick'a time. a Sir Henry S. Mainc has well observed that the Christian church did not succeed in substituting its idens of morality and the canon law for the old natural custome of the Celts, Germans, and Slass so easily or at so carly a poriod as is usually assumed. It is known, for instance, that traces of sister-marriago atill lingercd among the anuth Germaus of Bavaria in the 7th century. Tho transition period which follows the loosening of the faith of a pcoplo in its old religion, and before the authority of the new is universally accepted, is always o time of confusion and relaxation of morals. Such a period appears to have followed in tho first balf of the 6th contury the ferrour of St Patrick's time. Another cause, too, powerfully belped to produce and foster disorder. We have scen that from tho 2 d century, if not earlier, to the middle of the 5th century, the Irish youth betook them. zelves to piracy, and, liko the later Scandinavian vikinga, ravaged the coasts of Britain, and perhaps North Gaul, and mado permauent settlements in the former. Christianity weakened tho warliko and adventurous spirit of the Scota, and led to thoir cxpulsion from Wales about tho cnd of the 5th century. Tbo energy which tho fierce Scotic yontb expended in plunderiag espeditions when not engaged in intertribal feuds, having no outlet, helped, with the causes just atated, to produce interaal disorders and relaxation of more's. This period of reaction after warlike and religious excitcment has been magnificd into an ontiro corruption of faith and morals, for which, however, thero is no real evidence, and which is incompatible with subsequent events That the survival of tho Druids under tho name of the grades or orders of Ecna and Filidecht, which wo may describe conventionally as bards, had much to do with the atato of disorder wo are discussing, is proved by the froposal of the king Aed, son of Ainmire, to get lid of them on account of their numbers and unreasonablo and exorbitant demands. St Columcille, however, advocated a reform of the bods, a diminution of their number, and the curtailment of their privileges; these proposals were adopted at the convention of Druimceta in the north of Ireland, called together for this among other purposes.

The oncroachments of the Saxons which forced the Cymri of the north into Wales, and the consequent driving out of tho Irish from their possessions in Walcs and south-west Britain, and the desolation and acarchy of the whole country, appear to havo caused many British ecclesiastics to soek a refuge in Ireland, among whom was Gildas, who is aaid to have been invited over by King Ainmire. But, whether as an invited guest or as a refugee, Gildas certainly helped to reform the Irish Church, at least of Leth Cuind, or Cond's Half. The chief reform due to tho influenco of Gildas and the British Church seems to have been that effected in tho monastic life, or rother we should aay the introduction of monastic life in the strict sonso of the word, that is, of communities entirely separated from the laity, with complete separation of the acxes. Tc this reformed church of tho aocond half of the 6th century and early part of tho 7th belong Columcille, Comgall, and many othor saints of reaown, who established the schools from which went forth tho missionaries and echolars who made the namo of Scot and of Ireland so well Lnown tbroughout Europe. During this period tho energy of the youth of Ircland sceare to have concentrated itsclf on religious asceticism and missionary work. St Columcille converted tho Picts, and from his monastery of 11 w went forth tho illuetrious Aedin to plant another Iona at

Lindisferne, which, as Mr Hill Burton, the histerian of Scotland, says, "long nfter the poer parent brotherhood had fallen to decay, expauded itself into the bishopric of Durham, or as eome will have it the archbishepric of York itself; for of all the Christian missions to Eugland that of Aidan seems to have taken the firmest root." ${ }^{1}$ This was also the period of the great missionaries of the Continent, Columbanus, Gall, Killian, and many others. Nor had the old daring on the sea, which distinguished the Scotic adventurers who had ravaged the coasts of Britain, and which still characterizes the Celtic fishermen of the west of Scotland, the Isle of Man, Cornwall, and Brittany, and the colony of Newfoundland, died out among the Gael of South Munster, for besides St Brendán, whese voyages have given rise to a widespread myth, there was another navigater, Cormac, a disciple of St Celumcille, whe visited the Orkneys, and discovered tho Faroe Islands and Iceland, leng befere the Northmen set foot on them. Other Irishmen seeking remote places to lead there the lives of ancherites followed in their tracks, and when the Northmen first discovered Iceland they found there books and otber traces of the Irish of the early church.
The peculiarities which, owing to Ireland's isolation, had survived were, as we have said, brought into prominence when the Irish missionaries came into contact with Roman ecclesiastics. These peculiarities, though only eurvivals of customs once general in the Christian church, shocked the ecclesiastics of the Roman school accustomed to the order and discipline which were everywhere being introduced into the Western Church. On the Easter question especially a contest arese which waxed hettest in Enigland, and as the Irish. monks stubbornly adhered to their traditions they were vehemently attacked by their oppononts. This centreversy occupies much space in the history of the Western Church, and led to an unequal struggle between the Reman and Scotic clergy in Scotland, England, the east of France, Switzerland, and a considerable part of Germany, which naturally ended in the Irish system giving way before the Reman. The monasteries following the Irish rule were supplanted by or cenverted into Benedictine ones. Owing to this struggle the real werk of the early Irish missionaries in converting the pagans of Britain and central Europe, and sowing the seeds of culture there, has been overlooked when not wilfully misrepresented. Thus, while the real werk of the conversion of the pagan Germans was the work of Irishmen, Winifred or, as he is better known, St Boniface, a man of great political ability, reaped the field they had somn, and is called the apostle of Germany, though it is very doubtful if he ever preached to the heathen. The southern Irish, whe had been more in centact with the South British and Gauls, were the first to accept the Roman mothed of reckoning Easter, which they did in 633 A.D. In the north of Ireland, which was in connexion with the Columban church, it was adopted fully only on the community of Iona yielding in 716, one hundred and fifty years nfter the commencement of the contreversy, while Wales only conformed, according to the Welsh annale, in 768.
The Dynnasty of the Hui Neill.- Niall of tho Nine Hostages had many oons, of whom eight became atem-fathers of important clans. Four-Loegaire, Conall Crimthand, Fiacc, and Maine-settled in Meath and adjoining territories, and thcir posterity were called the sou achern Hưi or 11 Y Nêill. The other four-Eogan, Enna Find, Catrpre, and Conall Gulhan-liko the throc Collas before mentioncd, went into Ulster and made eword-land of a larg9 part of it. Their descendants were the northern Húi Ntill. Tho territory of Eogan was known as Tir Eogain, which has ourvived in the county of Tyrone ; that of Conall Gulhan was called Tir Conaill (Tyr Connell) corresponding nearly to the present county of Donegal. Tha posterity of Eogan wera the $\mathrm{O}^{\prime}$ ' N cilla and their numorous kindred aepts; tha posterity of Conall Gulhan wore the O'Dounells and their

[^27]kindred septs. ${ }^{-}$Loegaire the son of Niall was oucceeded by Ailill Molt, the aon of Ninll'a predecessor Dathi. After a reign of twenty years (403-483) he was slain in the battle of Ocha by Lugaid, 800 of Loegairc. This battle marks an cposh in Irish bistory, for it mado the posterity of Ninll the dominant raca in lreland for Gey bundrod years, during which the Húi Néll beld tho kingship without a break. The power of the Múi Néill over Munster, or iadecd over any parl of Mug'a IIalf, which included Leiuster, waa, however, often only nominal. At this petiod the king of the southeru half of lreland was Oengus oou of Natfraech, who is said to have becn baptized by St Patrick. Whatever may have becn the claracter of Oengus'a religucus hatief, hia wifa Ethne "the Terrible" was a pagna. She was the deughter of a Druid, and nsed Druidical in.cantations iu the lattle in which sha was alain with her husband. Yet this was tho age of St Brigit, St Ailbe, end other saiuts, who were then laying the foundation of that monasticism which in the following centuries absorbed the intellect and tho energy of the netion.
The first king of the eoutharn Húi Néll was Diarmait, son of Fergus Mac Cerbaill (538-558). He uudoubtedly professed Christianity, but still clung to many pagan practices, auch es a plurality of wives and the use of Druidical incautations in battle. He quarrelled with the church about the right of sanctuary, with disastrous iesulta for tho country. Tha king beld an assembly (feis or $f(s 3)$ of tha kings and priaces of Ireland at Tara in 554, at which Curnán, son of the king of Connaught, slew a noblemau. By ancient usage homicida and certain other affences committed at euch ossemblies were punishabla with death without the privilege of compounding for the crime. Curnán, knowing his fate, fled for sanctuary to Columcille; hut Diarmait pursued him, aud, disregarding tho opposition of the saint, seized Curnán and hanged hiu. The kinsmen of Columcille, the northern llúi Néill, took up his quarrel, and attacked and defeated the king in a battle in 555. It is probahle that the part taken by Columcilla in this affair had much to do with his leaving Ireland for his great mission to the Picts two ycars after. So ardent, energetic, and imperious a spirit must have chafed at any impediment in tha way of his work, and, as many of his establishments were uuder the king'a hand, he must have decided to scek another field. This was not tha only quarrel about the right of sanctuary which Diarmait had with tho church. The chief of Húi Maino, having slain the herald of tho king, took sanctuary with St Ruadan of Lothra in Lower Ormond. Diarmait, despite the remonstrances of St Ruadan, aeized. him by force. Tho saint, accompanied hy St Erendén of Birr, followed the king to Tara, and aulemuly cursed it. After the death of Diarrait, who was slain in 558, Tara was deserted, and no assembly was again held there. Subsequent kings resided at thei hercditary duns-the northern Húi Neill at Ailech, near Derry, those of the southern branch in Westmeath. The desertion of Tara was one of the chief causes which disintegrated the lrish nation, in which the idea of a central government lad taken firm root, end might under favourable circumstances have acquired sufficient force to ovolve a bigher political state out of the tribal system.

The reign of Aed, 50 of Ainmire, of the race of Conall Gulban of tho northern Hui Néill (572-509), marks another important epoch in lrish history. The filid, whom we shall conventionally call bards, and who were part of the transformed Druidic order, had increased in number to such an extent that they are said to have included one-third of the freemon. An ollam fili, the highest grade of the order, was entitled to a large retinue of pupils, with thcir horses and dogs, with free quarters wherever he went. Thero was thus quite an army of impudent swaggering idlers roaming ahout the country and quartering themselves on the chiefs and nohles during tho winter and apring, story-telling, and lampooning those who dared to refuse, or even to hesitate, to comply with their demands. Aed determined to banish them from lreland; and, as this could only bo done with the conseat and cooperation of all the kings and chiefs, ho summoucd a convention (feis or fess), snch as formerly met at Tara, to assemblo at Druiraceta, in the north of Ireland. The political geography of the country at the time may bo understood from the princes who atteuded. Besides Acd himself, tho "Ard Ri" or over-king, there came thera the over- xinc of Munster, the king of West Munster or Desmond, the kiug of Lcinster, tho king of Ossory, the chiefs of which lad then beguu to acquire that power and independeuce which gave them prominence in the Dano-lrish wars, tho kings of the three principnlities into which Connauglt was then divided, the chief of the Cincl Eogain branch of the northern Hóv Nélll (Aed, the ovar-king, represented the Tir Conaill branch), two kings of the Airgéll, the king of Dal-Araide, the represontative of tha once powerful kiugs of the Ulaid, before tha conquasts of the Scots, and Aedin, sou of Gabrán ${ }^{2} k i n g$ of the Dálriata of Alba. Two other causes wero also to be discussed at the assembly, ona of which is of considerable historic interest, namely, Aed's proposal to impose a tributa payablo to tha over-king upon the Dalrindic kingdom in Alha, which had hitterto paid no rent, though bound to assisu the Irisly king in his
wars both by ees and land, and to pay him trics or blood fines. In other words, Aed proposed to mako tha Dalriadic rology sn integral part of the Irish kingdom. St Columcille camo thither from his uland home sttended by a larga retinue of monks, many of whom were bishops, to plead the casse of the bards and of his kinsman Aedán. His influedce seoms to hare been decisive; the bards were not baniahed, but wera reformed, sod the Daliadic colony was made independent. The decision about the bards was no doubt s reasonable compromise st the time. The achools which the reformed order were obliged to keep mainly contributed to make Ireland a rofuge of learning in tho 7th sud 8th centuries, sad erested s native iiteratara, auch as it was, several centuries beforc those of the other barbarian nations of Europe. But, on the other hand, professional poets, whose duty it was to sound the praisae of chiefs and clans in rhymes of the most complox and srtiticial metres and inflated language could not groduce a raally healthy vigorous litersture. Some notion of What that literature might have been if produced in the favouruble atmoaplete of a growing political and social life may pethaps be formed frou works, written it is true in Latin, hut yet the genuine outcume of Irish cuiture, auch as those of St Columbanus; the poems of Hibernicus exul, as the unknown exile is called who wrote in the aecond half of the 8th century the earliest epic of tho Middle Agea ${ }^{1}$; the poems of Sedulius Scotus, now brought to light more fully ; Adamnan's life of St Columba, or Colunacille, which Pinkerton consilered to be "the moat complete piece of such biography that sll Europe can bosst of, not only at eo early s periou, hut even throogh the wholo Midula Ages"; and above all the writings of John Scotus Erigena, uudouttedly the greatest philosopher of the Midule Ages. We are, however, now is a bettar position to judge of the injurious action of the bardic institution as a whole. Several causes-among others, geographical position -helped to arrest the political and social growth of the lrish people, and crystallize their culture in the tribal atage, bot the most powerful of those causes was the existenca of the organized professions of the suide, who kept up elsborato aystems of pedigrees, and of tha flid or bards, whose busincss it Tres to fistter the varity of their patrons and pander to their vices. These kapt the clan apirit alive, ahnt out the influx of new opiniona, sud atopped the growth of national political jdeas. The ephemeral lustre of the Irish medispal achools could never compensate for ouch losses.

Tho intensity of the tribal gipirit even among churchunen is illus. trated by an event mhich took $\mu$ lace in the reign of Domnall, eon of Aed (628-642). St Carthach, or os he was also called St Mochuda, 1 Weat Muester man, wandered into what is now the King's county, ad built a monastery at Raithin, now Rahin, near Tullsmore The clergy of Leth Cuind-that is, of the Ilui Nélll-were jealous of the intrusion of the Mifunstar monk into their territory, sud sccordingly iasisted ou Mochuda's expulsion, who aought s refugo among the Dési in Munster, and there founded the monastery of Leas Mór, Dow Lismore, in Waterford, which became a famous school. Aoother event of this raign, of great importance, was the battle of Mag Rath, now Moira, in the county Down. Congal Claen, the king of Dal-Araide, who had been in exila, invaded Ireland with an army of foreign sdventurers, and aided by Domnall Brec, king of the Albanian Scots, endeavoured to recover the sncient aupremacy of the Rudrician race, or Ulaid, but was aigaally defeated. This wanton attack of Domnall. Brec weakaned the power of the Scots in Alba fors long time, and thua intuenced largely the course of avents in North Britain.

Joiat kiogship was one of the most curious features of the Irish aystem ; it frequently occurred in the course of tha Húi Nélll rule. Tha reign of the joint kings Diarmsit sod Blathmac of tha northern Hui Néll (658-665) is interesting on sccount of the glimpse which Beda gives as of Irish society in the 7th century. After mention. ing the suddan appearance of a great pestilence which depopulated the southern coasts of Britsin, and afterwards exteuded into the proviace of the Northambrians, Bedo sdds (Eccl. Hish., iii. 26), "This pestilence did no less harm in the island of Ireland. Many of the nobillty and of the lowar ranks of the English nation were there at that time, who in the days of the bishops Finan and Colman, forsaking their native island, retired thither, either for the eake of divine studies or of a more continent jife; and eome of them presently devoted themselves to s monastical life, others chose rather to spply themselves to study, going about from one master's cell to another. The Scota williagly received them all, and took care to supply them with food, as also to furnish them with books to real anil their tesching gratis." Later on in the same century (681) the cor-tribute or boroim of Leinater was abolished at the iastance of St Blohag by the over king Finnachta; and at the end of it (697) St Adamnan, abbot of Hi , who had come to Ireland in conaexion with the still unsettled question of the tima of keeping Lister, gucceeded in exempeing women from mihtary service. The necessity for such a law, whinch has been cal'od from its outhor the Cain Adamnain, ahows how lutto affected tha tribal aystem of Iroland was by Roman espilization, even at this period. In the
… Elbernicl exulls versus sd Karolam imferatorem. is Mal, Clasucinam

reign of the over-king Aed Alsind (733-742, as strempt seeins to have been mada for the first tumo to create a astional church organization. Fing Aed and his rival, the king of Munster, Cathal, entered into an agreemeat regulating the tribute dae to the cluerch according to the rules and customs of the see of Armagh. Same time elapsed, however, before the regulation was generally sccepted over the whola of frelaad. In tha ycar 803 the over-king Aed Ordnigthe mustered an army composed of "both laity and cleigy," but the latter complaiaed of the hardship of being forecd to eake part in warlike expeditions. King Aed agrced to sbide by the adrice of a learaed priest called Fothud of the Canons, who recommendad the exemption of the clergy from tho obligation of fightiog. This law was called tha Ciin Patraicc or lsw of Patrick, probatly from havilug been obtaiaed by the comarbs or auceessor of St Patrick, that is, the archbishop of Armagh at the time. The exemption may have, however, forned part of tho regulatious, called also Caiu Patraice, which formed the aubject of the agree ment between Aed Alaind and Cathal sbove referred to.

Iuvasigns of the Northmen. - The firat incursion of the Northmen took place in 795 A. D. , when they hiundered shd burut the chureh of Rechrann, now Lambey, an island torth of Dublin Bay. When this eveut occurred, the power of the over-king had bocome a shadow ; the proviocial kingdoms hod oflit up in to moro or less independent priacipalities, almost constantly at war with esch other. Even Mag Breg, which was ouly part of Meath, was sble to relel against tha chief of the latter. The osciliation of the cenire of power betwean Meath and Derry, sccording as the orer king was of the aonthern or aorthern Húi Néill, which followed the desertion of Tara, prodaced correspondiag perturbstions in the balance of parties among the minor kings. Tho army consisted of a number of clans, each commanded by its own chief, snd scting as 50 many independent units without colesion. Thoclasmen owed fealty only to their chiefs, who in turn ored a kind of conditionsl allegiauce to the orer-bing, dapending a good deal upon the ability of the latter to eniorce it. A chiaf might through pique, or from other causea, Withdraw his clas even on the eve of a battle, without such defection being deemed dishoooursble. What the clan was to the nation or the province, the fine or aept was to the clan itself. The chieftains or heads of septs had a voice, not only in the question of was or pasce, for that was detormined by the whole clan, but in sll subsequant operations. Howaver b!spe the individus! goldiers of such an srmy might be, the army itse? was unreliable aganst o well organized and diseiplined enemy. Agnin, such clan armies vere only levies gatharad tugcther for of few weeks at most, unprovided with military atores or the means of traasport, sud consequently generally unprepared to attack fortifications of any kind, and liable to melt away ss quickly as they wore gathered together. Admirahly adopted for a sudden sttack, ouch an army was wholly unfit to carty on a reguiar cainpaign or take advantage of a vietory. These defects of tha Irish military 6 gstem were abundantly shown throughout tho Dano-Irish wars, and also in Anglo-Norman times.

The first invaders ware Norwegians, whosought only plunder and captires. They coafined their sttack's to tha sea-coast, or places at easy distances from it. After somo time they crected rude esrthen or stocksded forts, which served as magaziaessad places of retreat. Some sarved a temporary purpoae, while others bscame in time trading stations, of grew into towns. During the first half of the 9th century the sttacka ware incessant apon almost every part of the cosst. The small bodies who came at first having met with considcrable resistance, largo fleets commanded by porverful vikings followed. Their well-srmed crows-the principal mon at least being mail-clad-were ablo to panetrate into the country, and even to put fects of boats npon the Iakes. An lrish work on the invasions of the Northmen gives an account of one of those vikings named Turges or Turgesius, of whose cruelties many stories are told. Giraldus Cambrensis sad the monk Jocalin repested these stories, - tha lrish book being, however, the originsl soureo from which the otorics came. But Cambrensis goes beyond his sourco, and makes Turgesius king of Ireland. The Norse asga and chronicles nake no mention of Turges, sad much apeculstion has been indulged in as to the Norse equiralent of the name. It has been suggested that he was Thorgils, son of llarold Fsir Jlair, hat this is all odachronism. According to another vicw, he was tho shadowy king Regnar Lodbrok or "Hairy Breeches," but this, besides being also an saachronism, is mero groundless gnesswork. Dr Todd has sug. gestcd that the Celtic form Turges represents the Norso Trygwe, but is mora likely Thorgeir. The actual story of Turges is a fable, Which has grown ap by the fusion of the stories of acveral vikings of the name, helped out by some invention. That there were at least two of the name is proved byan elegy on the death of Eignechana, pnace of Tir Conasll, who died about 902 , mritien by Fland Dlac Lonam, a poet wholired within fifty years of the supposed historical chef The poet tells a curious story of three sikings, ono of whom was Turgels and another Ter, nho were married to three daughters of the priace. The Turges of history is supposed to have come to Ireland 10815 , and to have been made liisoder and
io 845. Garmundus, enotker king of Ireland spoken of by Cambrensis and Jocelin, is most probably the mythical Garman or Car. man of prehistoric times, a view which bears out a sagacious remark of Worsaae, that the Irish accounts of the Northmen frequently bear the stamp of being derived from early poctical legends.
But, eveu admitting that the story of Turges is a fable, the viking inroads in the first half of the 9 th century inflicted untold woes on the country, one of the greatest being the breaking op of tha Irish echools, just when they were at their best. Those who escaped fled to other countries; among these we may assume wero Sedulius Scotus and John Scotus Erigena. But, whataver may have been the cruelty of the rikings, the wark of disorder and ruin was not all theirs. I'he condition of the country afforded full scope for tho jealonsy, betred, cupidity, snd vanity which characterize the teibal stage of political society. Fedlimid, king of Munster and arehbishop of Cashel, took the opportunity of the misfortunes of the country to revive the claims of the Munster dynssty to be kings of Ireland. To enforce this claim be raraged and plundered a large part of the country, took hostages from Niall Caille, the over-king (833-845), drove out the comarls of St Patrick, or archbishop of Armagh, and for a whole year occupied his place as bishop. Oo his return he plundered the termon lands of Clommacnoise "up to the church door,"-on exploit he repeated the following year. There is no mention of his haviag helped to drive out the foreigners. It is indeed possible that much of the devastation attributed to Turges may have been the work of Fedlimid, vet he is praised by the bards and annalists

About 852 the Dub-gaill or black foreigners that is, the Danes as distinguished from the Fiad.gaill or fair foreigners or Norweciaas, arrived. They quarralled with each other at first, but nltimately mada common cause. The Scandinariaos at this time had effected permanent asttlements, and trade had brought the nativeэ and foreigners into friendly contact snd intermarriage. Much intermingling of blood had already taken place in consegrence of the number of captive women who hed been carried away by the inraders. A nixed race grew up, recruited by many Irish of pure blood, whom a love of adventure and a lanless apirit led away. This heterogeneous papulation wers called Gallgóedel or foreigu Irish, and like their northeru kinsmen betook themselves to the sea and practised piracy, and so were known to the Northmen as Vikingr Scotar. Tha Christion element in this mixed saciety soon lapsed to a large extent, if not entirely, into paganism. The Scandinarian settlements were almost wholly confined to the seaport towns, and, except Dublin, included none of the aurronndIfg territory. Owing to its position, and the character of the ciantry about it, especially the coast land to the north of the Liffey, which formed a kind of burder land between the territories of the kin of of Meath and Leinster, a considerable tract passed into the posaession of so powerful a city as Dublin. We hare evidence of this occupation in the topographical nomenclature of the district, while there are very few traces to bo found elsewhere. The social and political cendition of lroland, and the pastoral occupation of the inhabitants, were unfarourable to the development of foreign commerce, and the absence of coined money among them ahows that it did not exist. The foreign articles of dress or ornament they raquired appear to have been brought to the great oenachs or fairs held proriodically in verious parts of tha country. A flourishing commeree soon grew up in tho Scandinavian towns-Dublin, Wateriord, Limerick, \&c.; mints were establighed there, and many foreigu traders-Flemings, Italinns, and others-aettled there. It was through these Scandinarian trading communities that Ireland came into contact with the rest of Europe in the 11 th and 12tl, centuries, of which the present forms of the names of tliree of the Irish frovinces effords eridence. They ars formed from the Irish names ly the indition of the ending ataor, atcr. The settlers in the Scaudinarian torins soon came to be looked upon by the native Irish as so many septs of a clan added to the system of patty states forming the lrish political system. They 8000 mixed themselves up in the domestic quarrels of neighbouring tribes, at first aelling their pratection, a method largely followed afterwards by the AngloNormans, but afterwards ns vassals, somatimes as allies, like the septa and clans of the Góadel anong themselves. The latter in turn anted in similar capacities with the porerful Dano-Iriah chiefs, Irish clans often forming part of tas Scandinevien armies in Britain. This intercouse led to frequent intermarriage between the chiafs and nohility of the twn peoples. One of the earliest and most interesting examples of this is the case of Cerball, king of Osraige or Ossory, from about 858 to 887 or 888 . Eyvindr, surnamed Austmajr, "the east-man," I son of Bjurn, egraed to defead Carball's territory, which from its position stood mneh in need of it, on condition of getting his daughter laforta in marriage. Among the chil. dren of this marriage were llelgi Magrl, or "the Lean," one of the oariy settlers in Iceland, and Thurida. wifa of Thorstcin "the Red," eon of the celobrated Otaf, "the White, "king of Dublin. Three other
${ }^{1}$ In Anglo-Norman times the Dano-Irish of Dublla asd other ctiles are alwaya calicd Ostmen (Alast-menn) or East Mon; heace the noma Ostmarstown, now Oxmanstowa, a part of tho olty of Dublia.
daughters of Ccrball married foreigners: Gormflath, called in Norse Kormlơ, married Grimolf, who also settled io Iceland; Fridgerda, married Thoris Ifyrna; and Ethne or Edna, marriod HIosver, whosa nou was Earl Sigurd Digri ("the Fat"). Cerball'a aon Domall, in Norse Dufnialr, was the founder of an Icelandic family; while the names Raudi and Bangr, the son and grandson of another son of Cerball, Cellach, in Norse Kjallakr, sliow how enmpletely Norse they had become. Many others of the Icelaudic eettlers were Iriah of pure or mixed blood, such as Thormósir, Ketil Bufa, \&c. Among the descendants of Reginald (Rögrarald) of Waterford we find such distinctly lrish namea aa Gillepatraice, and Donddabhan or Donavan. This intimsts connesion of the two peoples explains the occurrence among the Icelanders nnd Nor. wegians of Konall, Kjaren, Njall, Formakr, Brigit, Ka১liu, and many other Celtic names.

After the arrisal of the Dubgaill or Danes about 851, there was s savare struggle between them and the Norwecrians, but all ulti mately acknowledged Olaf "the White" (the Olafr linn II vite of the Norse saga and the Amhlaebh of the Irish) as kiog. The overking of Ireland at this time was Maelsechlainn, or Malachy, the firs: of the name, a brave soldier who had reduced the Scandinaviar possessions in Ircland previous to the coming of Olaf to a fesv strong. holds on the sea; but owing to the character of the lrish almiea. which has been dwelt upon above, he was unable to retain the forts he took (among them Dublin). Atter Olaf came lres "Beinlauss," "the Bonsless," who was afterwards king of the Northumbrians, circumatanco which accounts for the close connexion which afterwards subsisted between the Northumbian dynasty and the Danish kings of Dublio. On the death of 1rar, Cerba!l, king of Cssorythe Cerball above mentioned -an Irishman of Goikelie riood, succecded him, and was acknowledged as Danish king of Dublin until his death in 888. Corball in alliance with another Ifur made his neighbours feel his power, and practically made Ossory independent It is curious that, While the Irish annals do not recognize Cerball as king of Dublin, Kjarralr of Dyflin is cnumersted among the principal sovereigns of Europe iu the Intlandic Landndma.bok. From a bout the beginning of the reign of Cerball to about 915, corre sponding to the reigns of the over-kings Aed Find Liath and Fland Sinna (nephew of Cerball), there were no freah invasions of the Denes or Northmen. During this period lreland enjoyed comparative rest, and was regarded elsewhere as a place of comparative safety, notwithatandiag the many feuds between the Irish claus is which the Duno-Irish shared, including the campaigns of Cormac, son of Cuilennan, king-bis², op Cashel. After this forty years rest the invasions zcommenced. Niall Glundub ("Blackknee") who became orer-king in 910 , gallantly opposed the invaders, and attempted to get posseasion of Dublin, but was defeated with great glanghter in tha battle of Kilmashoge (Cell- 1 losamhog ) near Dublip in 919 , and himself and twelre chiefs slain. From this time until Maelsechlainn, son of Domnall, or Malachy II. became over-king of Ireland in 980, the country was plundered and desolated by natives and foreigners alike. The most prominent figures of this period were Muircertach, son of Níall "Blackknee," commonly known as Nuireertach " of the Leather Cloaks," Cellachau or Callaghan of Cashal, and Olaf Cúaràn. Muircertach Nec Neill was the soost formidable opponent the Scandinarians had yet met. In hig famous circuit of Ireland he took all the provincial kings, as well as the Danish king of Dublin, as hostages, eud, after Gecping them for some time at Ailech, he laanded them orer to the titular king of Ireland, the weak and inefficient Domnall, showing that his loyalty was greater than his ambition. Callaghen of Cashel, though the hero of alate romance, had in reality no claim to fame. Olaf Cúarán, or Olaf " of the Sandel," was the son of Sigtryggr, or Sitric, whe was king of Dublin about 917. Sigtryggr was expelled from Dublin (nbout 920), and went to England, where he took adrantage of tha death of Rognvald (about 924) to make himself king of the Scandinavian kingdom of Northumbria. On the accession of Athelstan he went to Tamworth (926) and made homage to him, and married Athelstan'a sister, but died the follown.g year. Athelstan then expelled his sons Olaf and Gưrōir or G. Ored. This Olaf snpears to hava been the one who married the danghter of Constantine, king of Scotland, and with another Olaf, son of the cruel Guised, Eing of Dublin, who went away from that city in 834 , took part in Constantine's wars with Athelstan, ending in the bloody battle of Brunanburgh ( 938 A. D.). Olaf, son of Gusred, returaed to Ireland, but on the death of Athelstan becameking of the Northumbrian kingdom, and ou becoming a Christian was acknowledged by Eadmund Olaf Cúnrán, who appears to have been also baptized (841), anccaeded to the Northumbrian kingdom for a sloort time in the reigne of Eadred, on the expulsion of Eric Bloody Axe, but on being in turn expelled he appears to heve gene to Ireland, where he becarue king of Dublin, and apparently of Man end the lsles. The Isle of Man belonged to the Goidelic kingdon of 1reland in early times, and was conquered in 588 by Aidín, son of Gabrin, king of the Scotio kingdum of Alba, and passed away from the Irish connezion after the convention of Druinceta. During the independence of $t^{2}$. Dano-Jrish kinglom of Dublin it seema to heve forms part of $=t$

Olaf Charan slew Congalach, king of Irclaad, in 250 . In 073 Dommall, the son of this Congalach. in olliance with Olaf, dofeated Domnall O'Neill, king of lroland, at Cell Mona (Kilmoon uear Dun. Shaughin, county Seath). Domnall 0 Neill was the son of "Leathor Clonks," soy of King Xiall, from whota ha took tha aurname O'Neill, that is, grandsou of Niall, and was tha first who ased it. Tha tanists or heirs of tha northern and southery 11 dii Nélll having died, the throne fell to Maclscehlainn or Malaehy II. of the Clano Colmain, the last of the ILiii Neill who was nndisputed king of lreland. Malachy, who becance king in 980 , bad already distinguishad himself as king of Meath in war with tho Dano-1rish. $1 a$ the first jear of his reign as cver-kiug, lo defeated them in a bloody battlo at Tara, in which fell Rognvald, son of Olaf Cunarán. This victory, won over tho combined forces of the Scandidavians of Dubhn, Man, and tho lsles. compelled Olaf to deliver up all hia captives and hostages, anong whom wero Domnall Clacn, king of Leinater, and soveral notablea, to forcgo tho tribute which he had imposad apou tha southern Húi Néill, and to pay a largo contribution of cattle and monoy. Olafs spirit was so broken by this dofeat that ha went on a pilgimago to 11 , where he died the same ycar.

Tho Dal-Cais Dynasty.-Liko tha Hüi Néll, tho rival family of Ailill Olum of Munster liad aplit into two branches. Tho descendsuts of Ailill'a soa Eogan were colled the Eoganacht or Engenians and thoso of his son Cormac Cas the Dal-Cais. Ailill is said to havo ordained that the anceession to the throne of Munster shonld be alternately in tho races of Eagan and Cormao Cas Thia rulo was observed with talerable regularity for somo gencrations, like the corresponding alteration between the porthern ead southern Hui Etill. Tho Eagenian clans, howover, being the more powerful, sucsecded ia excluding to a great extont tha rival race from tho throne. Tho Dal-Cais, who wero seatod in N゙orth Junster, had necessarily to bear the bruat of tha attacks npou Mnnster, which imporerished and weakened them. A ferw of them succeeded, howover, in easorting their elaims to the throne, among whom were Cenncidig or Kennody (in 954), and his gons Mathgamain or Mahūa (Blain 076), and Brian, surnamed Boruma, who reigacd from 976 to 1002, when ho becamoorer-king. Proparly speaking, the Dal-Caia derived their nama not directly from Cormac Cas but from Cas MacTail. king of Thomond, one of his descondants. The grandson of this Cas, Carthann Find, was the first Christian chicftain of tho raco. Tho family mas scated near Bel na Boruma or tha Pass of tho CowTribute, and Ath as Boruma or Ford of tha Tribute, which suggests that the Dal-Cais wero in the babit of "lifting "preys of cattlo. It was most probably from this placa that Brian was called Baruma, and not, as is nsually assumed, from haring reimposed tho ancient sciv-tributo upoa Leinster. Kennedy and lis sons offercd a atubborn resistanca to the Dano-Northmen Whila king of Thomond, Mahōn after a harassing warfare mado a truca with the latter, but Brian roused tho wholo yreoplo to mar. Mahon crossed tho Shannon, nad got posecssion of Cashel on the death of the Eurcian king of Mlunster, Dunchad. Irar, Dano-Norso king of Linsorick, in conjunction with Maelmuad, or Molloy, king of Desmond, and Donnaban, kıng of tho Hưi Fidgcinta and Húi Coirpri, who woro in alliaace mith Irar, porhaps even his rassals, detormined to carry tho war into Thomond, but were met by Mahon at Snlcoit, near then sito of the present town of Tipperary, and totally defeated. This decisise victory gave the Dal-Caia Limerick, which they eacked and burat. Mabon then took hostages of ell the chiofs of Munater. Ivar escaped to Britain, bat returned after a gear wi th a Lord of the Isles whoso name is noknown, but who was eullod Maccus, soa of Harold, probably a misunderstanding of the Irish Mao Arailt, that is, son of Harold. This chioftain had conquered Angleacy, which, however, ho was only ablo to hold for a obort time. He was one of tha oight kings of Britain who paid bomago to Eadgar at Chester in 973 , and roved bis boat to and from church. Ivar and Macliarold entrenched themeclres at Iais Cathaig, now Scattery Ialand in the lower Shannon, which they held for three years In tha meantima a conspiracy was formed betrecen Ivar and his gon Dubena and tha tro Eaganacht chieftaina, Donoban and Maclmuad, before mentioned. Donobau was marriod to the daughter of a Wanish king of Waterford, and his own danghter was marricd to I par of Waterford. Theson of the latter tas called Daaaban, after his maternal grandfather. The descendants of the Irish prince iu tho mala line were the O'Donorans, thosa of tha Danish prince tho O'Donarans. Inis Cathaig, whero tha Dano- Xorthmen had entrenched themsolves, was attacked in 976 by the Dal-Cais and plundered, and tho garison, ibcluding lrar and his son Dobeenn, elain. According to the Norse saga, MacHarold and his tro bona perished there, whilo I var was defeated and put to fight elsewhers. Irish accounts tell ng that I var's surviving son Harold was recoguized as kiag of the foreigners of Munster, ond thet ho took refuge with Donclan. This Larold mos probably not the son of 1rar, but the above meationed Maclfaroll, Lord of tho Isles. Brian, now the hear of the Dal-Cais, invader the territoriea of Donoban, took his fost, Cuthir Cusin, and slow himealf and llarold. Ho next attacked thy other conspirator, Maclmoad, who by the death of Mahba had Leronio king of Munster, and defeated and slow hin. By this ercat

Brian becamo undisputer king ef Ifunster. Ife reduced the Dési, Who were in allianco with tha Dano. Northinea ef Whaterforl and Limerick, ead banishad their king. In 084 Biiansulducd Oasory, aud twok Lustages from tho king3 of East and West Leingtor, for that province, liko tho others, had now becomo divided into two principalities, and thna marla lumeclf kiug of Leth Maga, or "Jtur"s Half" of Ircland. Brian thea apmars to havo allied bimeelf with the Dano-Northmen of Waterford, or mado them hia vassals, for they aocm to haro joined biss in bie iapasien of Westmeath in 089.

This last exploit of Brian brought him into contact with Malachy, who after his great victory at Tara had gaiucd ather suecesses. In
$\mathbf{9 8 3}$, in alliance with his hall brothor Gluniarind or "Iron. Knce", 883, in allianca with his half brothor Gluniarind or "Iron-K゙nee,"
son of his former foo Olal Cunata, ho defeated Domasll Claen, king of Lcinster, whom he had released from hostageship by his victory at Tara, and who was now ia lcague with Ivar of Wiaterford. In 955 he slow the chicftajas of Comnaught, and pluadered the country. Ia 089 ho took Dublia, aad imposed au ananal tribute npon tha city. Malachy thourht it hirh timo to cheek Brian, so ho invaded Thomond, and defeatel the latter. In 922 Brian, who evidently aimed at tle over-kingship, invacled Mcath, and advaneed as far ss Loch Aiaind (Lough Ennel), at which was one of tha residences of tho sonthern Iní Néill, whereupon Malachy invaded Connaught and then compelled Briau to retire. In 900 Malachy advanced into Munster, plundered Nenagh, and defeated Brian. Henext attacked Dubliu, and carricd off tho riag or chain of Tamar ${ }^{1}$ and the aword of Cartus," tiro hoirlooms nicel prized by the Danes of Dublin.
Ia 998 Brian ascended the Shannon with a large force, intending to attack Connaught. Malachy, who received no sujport from the northern II ui Néll, camo to terma with Brian. All hostagea held by the ores-king from tho Dance and Irish of Leth Moga wera to be giren up to Brian, which was a virtual surrender of all his rights over the eouthern half of Ireland. Brian on his part recognized Malachy os sole kinf of Leth Cuind, or Cond's half, "withont war or trespass from Brian." This treaty was thua the exact connterpart of that mado conturica beforo by their oncestors Coad and Mug Nuadat. In 1000 Leinster rorolted against Brian, and entered into elliance with tho Danes of Dublin. Brina advanced towarda tho latter placo with tho intontion rf blockading it, but halted on the way at a placo called Glean- Mama or Glen of tho Gap, aear Dunlarin, the nacient fortress of tho kings of Leinster, in the county of Wiicklosv. It is said, thongh thero is not sufficiont ground for tha opinion, that Malachy joiaed him here. Tha Dano. Prish allies attacked him, but wera defeated with n losa of 4000 slain, including Aralt or Ilarold, son of Olaf Cuarán. Brian catered Dublin with his victorious amy, whero ha fonnd immensa booty, and made captircs and slares of a great number of women and boys aad girls. Making Dublia his headquarters, ho then easily reduced the greater part of Leinster.

After his defeat at Glen Mamn, Sigtryggr or Sitric fled for proteclioa to the northern Mui Neill at Ailech, but, failiag to pauce them or the kings of the Ulaid to enter into an nlliance with him, he submittcd to Brian three months after his defeat. Tho lateer, secing thoalrontago tho Dano would bo to himsclf, not only resta:ad him to power in Dublin, but gavo him his daughter in marriage, aad toot tho mother of Sigtryegr as his mifo or concubine. Gorre. finith or Gormlaith was the siater of Maclmorda, tha king of Lcinste:, whom Brian had defeated at Glen 3tama, Sho was married first to Olal Cuarin, by whom sho lad Sigtryger, ond then to Malachy, by Whom she mas divorccd or repudiated, nfter aho kad borno him a son Conchobar. It is probable that her connoxion with Brian dates beforo this, for her son Donnchad by Brian wea growa up ot tha timo of the battla of Clontarf. ${ }^{2}$

Sigtryggra confederato Maclmorda, brother of Gormflaith, was also takea into farour by Briaa and restored to the kingship of Leinater. Brian then returned to his residence, Conn Coradh, and thero matured his plan for deposing Jralachy, and making himself overking. When everything weas ready ho entered Bregia (Mag Breg) With an army consisting of his own troops thosa of Ossory, his Fonth Connagght rassala, and tho Danolrish of Nunster. II is allias the Dublin Danea appear to hare adranced into Jeath beforo him, but their cavalry was Ucfeated by Malachy. Thalatter, feeling himsolf noequal to tho contest with Brian, endearonred to gain timo for tho purpose of scaking allica, for bahad evidently been tsken by

surprise. With this riew tec conclided an amistice, during which ho was to decide wliether he would give Brian hostages (that is, ebdicate) or not. He applied to the northern IInii Néill to come to his assistance, and oven offered to abdicate in favonr of Aed O'N゙eill, chief of the Cinel Eogain ; but the latter clan refused unless Malachy undertook to cede balf the territory of his own clen-the Clann Colmain-to them. The attempt to unite the whole of the Heremonian race against the Eberian race, and preserve a dynasty that lisd ruled Ireland for six hundred yeare, having foiled, Malachy onbmitted to Brian, and without any foraal oct of cession the latter became over-king, for the annalist Tigernach, who was hmself of the Híi Néill, records at the ead of the ycar 1001, "Brian regaat." The Four Masters, also of the northern Múi Néill, begin his reiga in 1002. During a reign of twelve jears (1002-1014) he is said to have effected much improvement in the country by the ercetion and zepair of churches, the construction of bridges, eanseways, and roads, and the strengthening of the royal forts and "erannogs" or island fortresses. We are also told that ho administered rigid nad impartial justice, and dispensed royal hospitality, and, as he was libersl to the bards, they havo not forgoten his nicrits.

Towards the end of Brian'e reign a conspiracy mas entered into between Maelmorda, king of Leinster, and his nephew, Sitric of Dublin, who was married to Brian's daughter. This conspiracy was instigated by Gormfaith, Maelmorda'e sister, and Brian's wife or cancubine, who seems to have nsed all her arts to secure allies. In the spring of 1014 they had collected a considerable army in Dublin, composed of Maelmorda's own Leinster troops and Welsh allies, the Danes of Dublin, and considerable contingents from Man, the Isles, Orkney, and in fact from all the Scandinavians of the west. Sorne Saxons and Flemings interested in the trade of Dublin scem to have also joined the expedition. Its leader was Sigurd, earl of Orkney and Caithness, вon of Earl Hlä'rer or Lewis, by an Irish princess (Ethno or Edna, daughter of Cerball, king of Ossory), whom be succeeded in 980. Sigurd, who aimed at the supreme command of all the Scandinavian settlements of the west, succeeded in the course of a few years in conquering the Sndreys, and even Sutherlend, Ross, Moray, and Argyll. He had accidentally fallen into the power of Olaf Tryggvason, when the latter was on his way from Dublin to be king of Norway, who only set him free on condition of his becoming a Christion and swearing fealty to him. Another leader of the Dano-Hibernian army was an apostate deacon called Brodir, who, necording to Manrer's conjecture, was the Danish viking Gutring. To mect this formidable force, Brian, who was then an old man, anable to lead his troops in person, mustered all the forees of Munster and Connanght, and wns joined by the forces of Meath under Malachy the deposed king. The northern Húi Néill and the Ulaid took no part in the struggle. Brian adranced jato the plain of the Fine-gaill, north of Dublin, Where a council of war was held. It is said that Malachy differed with Brian on the plan of battle, and did not join his troops with Rrian's. He is further aceused of treachery and of being in leagne with the enemy. This is, however, a calumny of tho Munster bards. 'the probability is that his troops had not yet come up when the batlle began, and that he leld them in reservo. There is no doubt, however, that he mainly contributed to the victory by kcening the strong garrisom under Sitric; sohich held Dublin, in check, and at a eritical moment falling upon the Leinster wing of the enemy, which he crushed, and preventing the Danes from rallyiug, by which numbers were forced back to the shore and drowned by the advancing tide. The battle, which in the Norso saga is called Brinn's Battle, and in Irish history the battle of Cloatarf, though the elrief fighting took place close to Dublin, abont the small river Tolkn, was fonght on Good Friday 1014. In it fell most of the leaders on Both sides, and also Brian himself, who was slain in bis tent by Brodir when a fugitive from the field of battle.

The Irish as usual did not follow up their viotory by taking Dublin, which remained a Danish city until the adrent of the Normans. This probably arose from the dissensions which immediately broke out among tho Mrunstor men about tho kiogship of Munster, each party hastening home as quickly as possible in order to get possession of the prize. On the way the Dal-Cais wero opnosed by the mea of Ossory, but no battle took place owing to the heroic conduet of the wounded. This unpatriotic conduct of tho king of Ossory has been made much of; but nationality in tho modern sense had nothing whatever to do with tho affair. In tho following year, 1015, Malachy, who was again recognized as king of Ireland, with the aid this time of the northera Mui Néill, Lurned Dublin and Larried the Leinster clan tha Húi Cennselaig. But the effecte of Brian's revolutiou wero permanent ; tho prescriptive sights of the Hui Néill were disputed, and after Clontarf, until tho coming of the Normans, the history of Ircland consisted of a strugriele for ascendeney between the $O$ Brians of Muster, the O'Neills of Ulster, and the OConnors of Connanght. Tho power of the western Scandinavians was brokeli at Clontarf; no pew in rasion took place, chiefly no doubt beeause of their conversion to Christianity. They contimued to hold their atrongholds on the consts, and occusional confliets took placo between them and their ncighbours. Gradualiy,
however, they assumed the position of aative tribes; but, wwing to the distinction of langusge, they did not readily fuse with the Goedel, though intermarriages were frequent. They fused much more readily with the Normans and English, not so nauch from ang aftinity of language, as from their civic life and commercial spi it being alike. The next geaeration anw Christianity the recognizid faith of tho Dano-lrish, who fonnded bishoprics, at first in connexion with the church in Norway, but wholly uncannected with the Irish elan-bishops natil a short time before the Anglo.Norman invasion.

From the Battle of Clontarf to the Aitglo-Norman Iuraszon.-The denth of Malachy, tho last over-king acknowledged by the whole country, afforded an opportunity for an able and ambitious man to enbdue lreland, establish a strong central government, break up the tribal system, and assist the gradual fushen of facions into a honogoneons nation. Such a man did not, however, arise; those who afterwards claimed to be ard rí lacked the qualities of fomnders of etrong dynasties, and, though sometinses acknowledged by the greater part of tho conntry, were never accepted as the legitimuto rulers of tho whole of Ireland. Even the Scandinavian towns of Ire!and ceased to cooperate as one people. Their natire chi fo were sometimes expelled and replaced by $I_{2}$ ish ones, and the fusion of the two races went rapidly on. In 7052, Diarmait (called M.s: Mael na mBo), king of Leinster, defeated the Dano-Irish king id Dublin, Echmargach (Alargaior in the Sagas), son of Rögavali, (Reginald), and became king of Dublin, and was succeeded by his soi Murehad, who defeated Sigtryggr, son of Rögnvaldr, king of Mor, and made that island tribntary to Dublin, a relation it generall, stood in nader Scandinavian zulers. After au inefiectual attemp of Donnchad, son of Brian, ling of Munster, to become ard $n$ Diarmait, king of Leinster, gained the upper hand. At the com mencement of Dounchad's reign great lawlessness prevailed in Munster, which was further intensified by a dearth. The king held an assembly of the chiefs and clergy at Killaloo in 1050, to devise measures for its repression, and appears to havo succeeded, for Munster was peaceable for a long time, and many Saxon aud Weish nobles found refuge there. Much intercomse appears to have existed between the sonthera Irish end the Anglo-Sazons, and many Irish nobles were mixed up with English feuds. Intermarringes were also frequent, the king hinself being married to Driella, sister of Editha, qneen of Edward the Confessor. In the rebellion of Ear] Godsine, Harold took refuge with his brother-in-law, who gave him nine ships on his retarn to England. Tordelbach (Torlough), in revenge for the death of his father Tadg, whom his uncle Donn'had had slain, attacked the latter and defeated him in 1063.

On the death of Digrmait Mac Mael na mBo , who was killed in a battle with the king of Meath in 1072, the Tordelbach just mentioned was generally recognized as ard ri, but he did not succeed in gaining the nllegiance of tho northern Hói Néll. He appears to bave appointed his son Muircertach (Murtough) lord of Dublin; but the latter must have only had precarions possession of it from about 1075 or 1076 to 1079 ; for, immediately after the death of Diarmait, Godred, sun of Sigtrygor (Sitric), was king. This Godred requested Lanfrane, archbishop of Canterbury, to conscerato a certain Gillepatrick bishop of Dublin. in successiors to Duncan, a fact which shows that at this period the Danish cities acknowledged the supremacy of the see of Conterbury. Lanfranc in his answer calls Godred "Rex Hibernix," a title which he also gave to Tordelbach. On the death of the latter, Muircertach succeeded him as king of Mrnster, and while he was establishing himself on the throno, Godred Manamach (i.c., of Man) got possession of Dublim, which he ruled till 1094, when he was defeated by Mnireertach. This is tho Godred usually called Crovan, a name which, however, properly belongs to an earlier king of Man. A fierco wor broke ont betivcen Muireertach and Domnall O'Loughlin, king of Ailech (of tho northern Húi Néill). Godred took the side of Dommall witlinisety shins, and MLuircertach was defeated; but in the end he succeeded, and in 1094 he drove Godred out of Dublin. It is probable that Muireertach had reccived assistance to do this from Magnus "Bareleg," who mado his first exnedition to the west about this timuc. As the Isle of Man was always an apanage to the Scandinavian kirs. dom of Dublin, the Mauxmen on the delent of Godred Crovan naturally applied to Mnirectach for a governor; ho seat them his kinsman Dommall, who was, however, expelled some time siter for lis tyrauny. The struggle for the sovereignty between tho rivals Muirccrtach and Domnall O'Louchlin eontiutted, with intervals of truce negotiated by the clergy, withont any decisive advantage on either side. In I102 Maguus "Bare-leg" made his third and last expedition to the west, with the express design of conquering Ireland. Ilis former ally Mvircertach had meanwhile joined in a lcague ngainst the king of England. The Norman lords, Robert of Belesme and Arnulph, brothers of Earl Hugh Montgomery, who had been killed by Magnus in his nttack on Anglesey, on the occasion of his first expedition to the west, having esponsed the cause of Robert, duke of Normandy, sgainst his brother IIenry Beanclerc, leagued with some Welsh princes sgainst the kiag. Arnnlph ontered into alliance with Mnircertach, who give him his daugliten
in martiage, and aren, it is said, promised to make him his successur. The lcague weas angnccessful, and Arnulph betook himaelf to the court of Muircertach, who so far frem being able to give his son-in-law assistance, expected help from hum against Magans, who appears to have threatened Mnircortach with wsr, probably on acconnt of hie relations with Dublin. There is a story of Magnus sending his shoes to Muircertsch, and of the latter aabmitting un. conditienally, which is, bowavor, a mere fable; but the latter in his desire to crush his rival Demnall may bave done hemage to Magans as suzcrain of the Kingdom of Dublin. Magase and Maircortach came, bowever, to torms ; they exchanged hoatagoa, and Sigurd the son of the king of Norway was betrothod to Biadhmuin, the daughtor of the lrish king. Magnns then becamo tho guest of the latter at Cenncomdh in the winter of 1102 ; and in the follewing apring thoy insaded Ulater, bat were aignally defeated by Domnall O'Lolighlin, and Magnus waa killed slortly after in a foraging expodition in the present conoty of Down. Snircertach thea conrted the friendship of Henry, king of England, took back his daughter from Arnalph, and gave her to another man ; and, faithless, like most of the princes and nobles of that time, be cven plotted egainst the life of Arnulph. SE Anselm neverthciess compliments him upoa hia good government, and passes a high eulogium oa some of the Menater hiaheps Ideas of a higher political life and chnrch organization appear at this time to have made considersble progress : : lreland, and to have had an appreciable influence on the policy of Maircortach himself.
After the death of 3 uircertach the power of the O'Briens was for a time broken by Tordelbach (Turloagh) $0^{\prime}$ Connor, king of Connanght, and a pretender to tho orar-kingship, -a man whom no tie or obligation bound. Conchobar (Conuer) O'Brien, grandson of Muircertach, suceceded however in defeating $\mathrm{O}^{\prime}$ Connor ; and his brother Tordelbach, who eacceeded him, carried on the war until the wholo country was redaced to that stato so graphically described by the Four Jastere as "s trembling sod." In the midst of this almost continnows war and derastation morals became relaxed, and tho practice of religion alciost ceased. The church property had passed ento the hands of the lay successers, and no provision was made for the service of the churches, most of which were in ruins. A truo reformer, however, appeared in Mselmsedog Us Morgair, or St Malachy, who was appointed legato by Innocent II, Through his exertiona a great bynol was held at Kells under Cardinal Papana (Malachy haring died at Clairvaus in 1148) in 1152, at which true diecesan jarisdiction was established, Dublin being brought into counerion with the Irish Charch, and raised to the rank of an arehiepiscopal city; another archbishoprio was founded at Tuam, to the great discontent of tha northern and sonthorn pertics representing "Cond's IIalf" and "Mag's Half" in the charch,-the cardinal, as papal legate, having brought the pallinms for the four srchbisheps. Tithes were also orlained to be levied for the agpport of the elergy, and many reforms decreed. Many churches and nonasterias were built, and great adranco took place in architoctura and artistic matal worl, which were not mere imitations of foreign art, bnt the true outcomo of the earlier poriod of Celtio art.
Batween 1148 and 1150 Mnircertach (Manrico or Martough) O'Loughlin was acknowledged an over-king in threo out of the fons provinces, Tordelbach 0 Brien, homever, rensted the struggle between the north and sonth, but aftor be had reccived the homage of the Dano-Irieh of Dublid, a frace was erranged between the rivals In 1151 the Monstor king was deposed by his brother Todg, who was sapported by Tordelbach O'Connor, king of Counsught, with the assistance of Disrmait Mac Murchada (Dormot Mac3Iarrough). O'Longhlin took up the canso of his former aival, but was defeated by 0 Connor. The latter died in 1156 aftor a long reign, and O'Longhlin remained nodisputed over-king. Rasdri (Roderick) 0 Conper ancceeded his father Tordelbach, and aigualizad the beginning of his reign by blinding one brother and imprisoning two othora. Muircertach O Longhlin, haring blinded the chief of Dal. Araide, a savage modo of mntilation very mach in fashion at the time, a league wes formed agrinat him, and ho was defeated and alaia, wherenpon Ruadri claimed to be over-king, and, thers baing no serions opposition, he was inangurated with great pomp at Duhlin, which already bigan to have considerable waight in Prish affirs, and had now for the first time sasumed somewhat of tho character of a metropolis.
The Disrmait MnoMnrchads eboro mentioned was the greatfrandson of Diarmait Mao Mael na mBo, and was consequently both Ey descent and position mpch mixed up with forelgaers, and gencrally in a atate of lateat if not of open hoatility sith the ovorkings of the Kui Néill and Dal:Cais dypasties. He was e tyrant, and a man of bad character. In 1152 Tigernan 0 'Rourke, prince of Brefni, had been dispossessed of his territory by Tordelbach 0 Connor aided by Diarmsit, and the latter is acensed of slso carrying off Derhforgaill (Dervorgilla), O'Ronrke'a wife. It is probable, however, that the lattor event has beon cntirely misreprosented, and that the lady had merely thromu hersolf, in accordanco with Irish $\mathrm{l}_{8}$ w, opon tha protection of tho Leinsterkine. However this may bave been, the accossion of Ruadri to tho chicf kingehip
marned Diannait of hia danger; and accordingly, on leapang that O'Rourko was leading an army agsinst bim with tho support of the over-king, he burnt his castle of Ferns, and went to Henry IL to ask his aasistanco. The reaults which followed belong to the nest gection, but here we may point out that many Irish princea before Diarmait had songht tho aid of foreigners, and that at that time, end especially in a tribal socioty, this was not regarded in the eame light as in modern times.
Poltscal and Social Slats of Ireland in the early Middle Ages.To completo our account of pre-Norman Ireland, we ahall gire hero a hrief account of the social lifo of tho Irish at the end of the 8 th and beginning of the 9 th century, which indeed enbatantially repre. sents the stato of things dnring the wholo period from the 2th to the 12th century.
In the Middle Ages there were considerable forests in Ireland encompassing broad expanses of upland pastures and marshy meadowa, nubroken ap to the 7th ceatary by ditch or dyke. There were no citics or large towns at the months of the rivera; no stens bridges apanned the latter; steppiag stonce or hurdlo bridges at the forde or shallowe offered the ouly mode of crossing the broadest rivers and conaccting tho unpaved roads or bridle pathe Which crossed the country over hill and dala from tho principal kingly duine (aing. dun). The forests abounded in game-the red dcer and wild boar were common; and rolves ravaged the flocks, for the moat part unprotected by fencea even in comparatively later times. Scattered over the country wero numerous amall hamlets, composed mainly of wicker cabine, suong which were some which might bo called houses; other hamlets wero composed of huts of the rudest lisind. Hero and thers were some large hamlets or villages that had grown up abont groups of honses surrounded by an earthen mound or rampart ; sinilar groups of housea enclosed in this manner were also to bo found ritheut any annexed hamlet. Sometimes the rampart was douhle, with a deep ditch between. The simplo rampart and ditch cnclosed a les or cattleyard and the groups of honses of the ownera, for every room was a soparsto house The enclosed bonses (ratha, sing. rath) belonged to the free men called airig (aing. aire). The sizes of the houses and of the cnclosing mound and ditch marked the rauk (that is, the wealth) of the aire. If his wealth consisted of chattels only, ho was a bo-aire; or cow-aira. When ho pessessed ancestral land, which was no doubt one of the consequences of the Scotic conquest, ho was a flaith or lord, and was entitled to let his lands for grazing, to have a haralet in which lived labourers, and to keep tlaves. The larger fort with two or more ditches and ramparts was a dun, where the chieftain or if lived, and kept his hostages if he had subreguli. The housee of all classes wero of wood, chiefly wattlea and wicker-mork enclosing clay, and cylindrical in shape, with conical roofs thatched with rushes. The oratories wero of the same form and material, but the larger churchos and kingly banqueting belle were made of 89 Fn boards. Beda, spasking of a charch built by Fiasn at Lindeafarne, says, "ncrerthelcss, after the manncr of the Scote, ho made it not of stone bat of hewn ork and covered it with reeds." When St Malachy, who lived in the first half of the 12th century, thonght of building a atono oratory at Bangor, it was decmed a novelty by the people, saying, "ro are Scoti, not Galli." Long before this, howeyer, stone churches had been built in other parts of Ireland, and rany round towers. In somo of the cathraig (sing cothir) or atnne forts, of the south-wcsi of Ircland, tho houses within the ramparts were made of atone in the form of a bechive, and similas "cloghang," as they aro called, are found in the weatern islands of Scotland.
Here and there in the ucighbourhood of the hamlets were patchea of corn grown npon allotments that wero annually oxchangeable among the inhabitants. Around the daine and ratha the caltivation was better, for tho corn land was tho fixed property of the lord, and began to bo enclosed by fences in tho 7th and ancceeding centuries Oats was tho chicf corn crop, but wheat and barlay were slao grown, -chielly, howaver, by the highor classea. Tho oaion and the paranip also wcre cultirated, and mark the first atnge in kitchen gardenings which, es well as bec.keoping, was introdaced by the charch. Flax and tho dye-plants (wosd for blue und ru, a kind of madder, for red) Trere the ohiof industrial plants. Fortione of the pasture landa were resarved as meadows. Tillago was, sade, tho spade and fork being of wood, thongh sametimes shod with iron. There are natire nsmes fir the dfferent parts of the plongh, wo wo may assume that some form of that implement worked by oxen yoked together by a aimple aicaight yoke was in use in the very early times. Whoolod carts were also knowns the wheels were often probably only solid disks, thorgh wheels iormed of a hub, anokes, and felloca were nsed for nhariots. The tilled land was manured. Droves of awino under the chargo of awincherds wandered threugh the forests; sonas belonged to the chiefs, others to llatha or lords, and othera agaia to village commanities The housc-fed pis was also an important object of domestio economy; its ilesh-fresh, pickled, or in baconwas much prized. ladeed, fresh pork was ous of the inducementa held out to risiters to Tir Tairngire or Elysinm. Herned cattlo constituted the chief wealth of the country, and wero the standard
for estimating the worth of anythlog ; for the Irish had no colned money, and carried on all commerce by barter. The unit of value was called a set (pl. seuti), which appears to mean literally a jewel or precious object of alay kind. There were several kinds of sénti, after her somerrhat in value. The king sét was a full-grown cow silver. Lroad calr, tho aormal set was an average milch corr. Gold, estimated in seuti, clothes, and all other kiads of property were estimated in senti, referred to the milch-cow as the standard. Three scéti, that is, three cows, were equal to a cumal, a word sigaifying e female slave, which reveals an important feature of Irish eociety to which we slall revert. Sheep formed an important clement of Fealth in some parts of the country, and goats were numerous. The old laws draw a distinction betwee the workiag horse and the riding horse; both kinds appear to have been numerous and of good breed. Bee-cultivation was carefully atteaded to, the honey bcing used both for a kind of confectionory aad for making methegiung mead. So important a place did bee-culture hold in the rural ecoaomy of the ancieat Irish that the laws regarding becs still extant would fill a goodly volume.
The aacient Irish were a pastoral people, and therefore had certain nomadic habits. Whea they had sown their corn, they drove their herds and flocks to the nountains, where such existed, and speat the suamer there, returning in autumn to reap their corn Where the up their residenze in tbeir sheltered wiater residences. Where the trihe had land on the sea-coast they also appear to bave migrated thither ia summer. These habits explain the presence of duine, cathraig, and other forts on meuntains and headlands. The chase in the summer occupied the freemen, not anly as a source of enjoymeat, but also as a matter of gecessity, for wolves were very numerous. For this purpose they bred dogs of great swiftness, atrength, and saracity, which scem to have been much admired by the Romans.
We hare said that the residences withn enclosiag ramparts did oot consist of one house with several apartmeuts, but every roons was a separate house. Thus, to take the residence of aa aire, the women's house, in which spinniopt as well as took his meals, the women's house, in which spinaing and other domestic work and the sheep-house. Ia the residence of chiefo house, the pigsty, chamber or grianan was also provided for the mistress fatha a sun. Which in the large dúine appears to have heen pistress of the house, so as to escape the shadow of the latter. The round houses wart, made by makiag two basket-like cylinders, one withia the other, and separated by an anoular space of about a foot, by iaserting upright pasts in the ground and interweaviag hazel wattles between, the aanular space be:ng filled with clay. Upon this cylinder was placed a conical cap, thatched with reeds or straw. Tho kreel houscs of many Highland gentlemen in the last century were mado in this way, except that they were not round. The early Irish bonscs had no chimney; the fire was made in the centre of the bouse, and the smoke mada its exit through the door or through a The indion or the correspondiag Gaulish and Geranan houses. form of the houses from round probably led to the changa in the form of the houses from round to oblong. Near the fire, fixed io a gave a luill smoky flame; this marked a notable bees-wax, which ase of a piece of bog-deal. Arourd the wall in the houscs of tha wealthy and higher classes were arranged the bedsteads, or of the compartments, with testers and froats, which were sometimes of carved yew. The beds were made of skin stufed sithe feathers. Woaden platters, drinking horns, and ressels of ycre and bronze whests and cupboards for holding pottery there was none. Larga wests and cupboards for holding clothes, neal, and other things whom there were saveral grales, the position of the kings, of and seat, and the joint of meat whicsition of cach person's bed from the ranaire, or distributer, wera regulated according to a recive rule of precedcuce. The arms and horse trappingerding to a rigid of tho house were also displayed on the walls and of the master bouso each person who bad seat in it had his and in the king's over him. Every king lad listages for the healty of suspended who sat unaraned in tho hall, amu intosa who fealty of his vassals, by a breach of treaty or allegiace were pho had become roristed fetters. The position of e bostage in placient along tho wall in unpleasant, but when those who fave ancient times was at best their engagements his lot was truly a hard one; ho was fetcered and his life was forfcited. There wero places in the king's hall for the judge, the fili or poct, tho harper, the various craftsmen, the juggler, and fool. The king had lis borlyguard of four men always around him ; these were frocd men whom the king had delivered from slavery inherited from birth, or to which they had been Ireland, as in Rome and indect in iasolvent debtor became in property of his creditor. In an agoo of nerpetual warfere the violunce, the gratitude of a slave was estecmed a greater safeguard

[^28]than even the tics of hlood, - fact which suggests some curio de reflexions conceraing the origit of offices at the courts of kings.
There were also numerous attendants about a king's honse and flaith's house; these were a very miscellancous body; among them were many Saxen slaves aad the descendants of former slaves, for after the cessation of the Irish incursions a regular slave trade grew before the was oaly abolished by the action of the church not long in tha tie Norman invasion. These attendants slept on the ground, higher classes , or ia cable outsilue the fort. It was only the evea these. In the Pfalz MIS. of Chuorat's Sia early times not there is a pieture of the emperor slecping on the floor, so that tho habit of the whole family sleeping in the hall in which that ate and drank was rather the rule thau the exception among all the also servenations. The living room or ball we hayo beca describing io winter, the soup boiler was susp joints were roasted at the fire was in it. The house we was suspended over it, the brewing vat for griading meal in hand-mills, a work done by femnics (who awere slaves ia the bouses of flatha and kings), the making of lread. checse, \&c.
The childrea of the upper classes in Ireland were not reared at hoine, but were sent to some one elso to be fostered. The children of the greater kings were geucrally fostered by miaor kings, and evea by kings of their own rank. The ollam fili, or chicf joet, by the in some respects with a tribe king, sent his sons to be fartered friendsliing of his owa territory. The fosterage minht be done fet frieadslip or for some special advantage, but it was generally a and rer pront, and there are numerous laws cxta thing the cost, and regulating the food and dress of the foster child according to of very differeat ranks, and the laws laid dorn a termber of youth clothing, food, and other expenscs of each down regulations for thic a number of maideas were fostered together, those of inferior tank serving as companions for the dangliter of a king. The cost of the fosterage of boys seems to have been borne by the mother's ro. perty, that of the daughters by the father's. The ties created hy Costerage were nearly as close and as binding on the childrea ns those of blood. Fosterage was epparently the consequence of the
merriage customs. marriage customs.
It has been stated above that pagan marriage custome survived As introduction of Christianity. Of this there is ample evidence. As among all tribal communities, the wealth of the coutractirg parties constituted the primary element of a legitimate marriage. proportionate to their raak. Whea the bride wath a jont iortune of equal rank, and the sept of eacli contributed andegrom were to the marrioge portion, the marriage was logal ia the full sense and the wifo was a wife of equal rank. If the bride were noble and the bridegroom not, the former had to contribute one-third of the marriage portion to fulfil the coadition of equality. If the bride. groom was the son of a Haith, and the bride the danghter of a cowaire, the former contributed une-third and the latter two-thirds. Ia this bind of marriage the husband and wife had equal rights over the joint property. The wife of equal raak was the clief wife in pagaa times, and where the conditions were not fulfilled the women occupied an iaterior position, and might have aoother woman placed over her as principal wife. The church endeavoured to make the Whe of a first marriage, that is, the rife according to canon law, the only true wife accarding to Irich law, hut in this it $1 s$ clear it did not at once succeed. The strugale between tho marriage laws of the church ad the ancient customs is curnonsly alastrated by the contiuuance of what according to canon and fcudnl law was concubinage, as a recognized condition of things according to Irish of. These marriages may be called contract marriages, and wero of various kinds, depending mainly on questions of property, and were entered into with the cognizance of the man's chice wife and of his sept. Whem a woman had sons licr position was greatly altered, and her position did not materially difter in some sespects from that of a chief wifc. As the tie of the sept was boonl, all the acknowledged childreo of a man, whether legitimate or illegitimato according to canon aad feudal law, belonged eqqually to his sept. Evea adulterine bastardy was do har to a man becoming chief or n of his tuath, or trilue, as was shown in the case of Hugh O'Ncill, earl of Tyrone. As all the children of a chief of houschold, of what. ever rank, had equal rights ia the sept, ootwithstanding the cfforts accor church to restrict those righta to the children of marriages according to canon law, it was necessary to commit their rearing and cducation to some one outside their own sept; heace the system of fosterage, which at one time prevailed in all Aryaa communitics, as did also no doubt the wholo of tha lrish marriago customs, which are a survival in a singularly completo aud archaic form of customs which had died out elscwhere under the influcace of Roman and canon law.
The foar of the ancient Irish ras vay simple, and their table scrvice equally sn. The former coasisted mainly of cakea of onten
bread. clicese, curds, milk, butter, and the Hesh of all the domestic
animals fresh and salted. In tho 8 th century at all events wheat and barley meal were also used ly the bettor classes. The legendary food of the Land of Promiso consisted of fresh pork, now milk, and ale. Of course fish, especially the salinod, and game are also to bo added to the list. Tlla opsonia wero fery limited-onions and watereresses. 'The food of the monks was chiofly oaten bread, milk, end curd-cheese. The chief driak was ale, tho right to brew it being apparently confined to flatha, as was the case in many parts of Gernany down to the end of tho Dliddlo Ages. It acens to have been expectad that a flaith should be gensrous to his vassals, retainers, and all those about him ; the word for open-handedness in lrish, faillcamhuil, is derived from his namo; an aphorism fixes tho time at which he was expected to bo bountiful, "for he is not a lawful flaith who does not distribute ale oz a Suaday." All the busiacss of the sept and triba mas conducted in the ale-houso or cuirmtah, as the chicf men of the tribu were called its props, sabaid cuirratini. The bards chanted poems, and aongs were sung to the music of a kind of harp, called a cruot, or of a bowed instru ment called a timpan; atories were clsu told, and tho puegts of the alo-honso wero content to hear the samo story orer and orer again. The ollann fili, who only told his story to kings, was, however, expected to know jnore than sevea times fifty great and emall storics. Tho amusements were also paried by the jokes of the fool and the tricks of the juggler, as in tho barooial balls of the Norinans at a later period.
The dress of the upper classes wne similar to that of a Scottish Ilighlonder before it degenerated into tho present conventional garb of a Mighland rogiment. It consisted first of the lenn, a kiad of looseahist generally of woollen cloth (but linen onea nre mentioned), reaching a little below the knees of men, and forming what is now called tho kilt. This garment was of different colonrs, some being apotted, checkered, and raricgated, each tribe or clan having appareatly special colours. It would also seem that the number of colours in the dress indicatod the rank of the wearer. The lenna of kings and the wealthy flatha mero cmbroidered, furnighed with borders, and evan fringo of gold is mentioned. Orer tha leun came tho incor, a kind of closely fitting tunic resching to the hips, and bound around the waist by the criss, a girdle or scarf often of aome rich colour, especially purple, nad frequently, in the case of the men'e, the gift of a woman. Tha inar or jacket appears to have been open at the breast 80 as to ahow off tha embroidery of the lenn. Over the left shoulder, and fastened with a brooch, hung the bral, a shewl or plaid like the modern Scottish one. This garment roplaced the skin or fur of a wild least of carlier times, and the brooch the thorn with which it was fastened. The brooches were often of beautiful worknanship, as is shown by the numerous examples oxhibiting endless variety of design which are now preaervod in muscums. Tho legs wero bare or cofcred with a kind of legging or lose fastened by thongs ; the feet mere entirely naked or eneased in shoes of raw-hida also fastened with thongs. The only difference between the ${ }^{\circ}$ dress of mea and women wes thet the lenn of the latter reached nearly to tho ankles end formed a petticoat instesd of a kilt. The freemen more their lair long and prided themselves on its eurliag iato ringlets. They sometimes confined it at tho back of tho ilead in a conical spiral of broaze, ailrer, or gold. The women nlso wore ticir leir long, and braided it into tresses, which they confined with 2 pin. The board was worn long, and tras carefully caltirated, being often plaited iato tresses. The men as well as wumea, like all ancient and semi-barosrous people, were fond of ornaments. T:ag takooed figeres wita moad on their bodies like the Britons and Piets, es re leern from a gloss in a D1S. of St Call, ${ }^{1}$ end also from Icidors. ${ }^{2}$ They corered their fingers with rings, theirarms wit's bracelets; the; 5oro torques or tristed rings of goll about tho neck, such as rio ena cu the calobrated antiguo aculpture of the Gaul, linowis es t'vo "Dying Cladiator," The richer and more powerful kings more a cimilar toryce about the waist, and a golden inind or diadera on stats occesions. Erers moman of rank woro finger rings, bracelets, enriage, bad a lama or crescent-shaped blade of gold on the front of tho head, from which hung behiad a veil. The quecas nlso wore a golden mind or diedern on state occasions. Tha mind mas su attached to a reil or acme kind of headuress that it seems to have formed a complete corering for tho head. Ladies also had earred combs, and ormementel worls bozcs ; they used oil for the neir, aad dyud their eyelashes black with tho juice of a berry, nad their nails crimson with a dyo like archil The lenn or kilt anems to baro been the garb of fresmen only; the men of the sertile classes woro bracez or ticlut-Etsing brecehes reaching to neer tho ankles, the opper part of fha body leing either left altogether naked, or covered by a short elosk without sleoves. In winter all classes appear to have worn a long coat or cloak with a cochull or hood. The Gauls uscd a similar kind of hooded clook, which became fashionablo in Fomo. Coats or cloaks

[^29]of this kind mado of a brown frieze wero remarcel ln the 7th and 8th centuries as peculiarly Irsh, owing no doubt to tha great number of nissionaries and scholera from Ircland who wandered over Europe clothed in such long eloal:s, with a book wallet and a kind of leather bottlo ${ }^{3}$ alung on their ahoulders, and a thick knotted ataff in the hend. It is fron them the Benedictino monka boprorred tho dress which hes since becoma the charactoristic hatit of religious orders. Thenamo cowl in English, and all the cognate forms in other languages, are no doubt from tho Gaulish Tord corrcspoudiug to tho lrish cochull. The two lrighmen who accom panied the lcelsuder, Thorfing Karlsefnisson, in his voyage from Grecnlend when be discomered America in the 9 th eentury, wore coats shich are called bJ the abme pame which the Northmen gave the monk's cowl.

The principal meapon of the Iriab soldicre mis a pike or lance with a rery long hamale; soma were also mrmed with a ahort oword suspeniled by a bolt across the shoulder, and a shicld. It is probable that bronzo lance-lieads and aworda were used down to early Christion times, and even later, though the use of iron weapons must hare been knorn from the period of the Scotic insasions of Britain. The shiclde were of tro kiads:-one a light round or alightly oral wooden target covered wi'h hida, and in carlier timcs in the case of rich warriors a bronze disk with numerous bosses, backed with rood; and the other the seiath or oblong bulged shield of wicker work covered with hide. Some carried atone hammers or war axes, and in tha 9 th and succoeding ceuturics an iron one, the use of whieh was learnod from the Northmen. War-hats, cuirasses, and other defensive armour wera very little if ot all used before the Danish mars. In Irish legendery tales soma of the heroes are equipped in leather cuirasses, and wear crested helmets and war-hats, but theso are no doubt interpolationg in the narrative of later times.

The tucth or territory of a rf or king was divided emong the aepts. The loads of a sept (fire) consisted of the estates in severalty of tho lords (Aatha), and of tho firand duthaiy or common lands of the sept. The dwellers on cach of these kinds of land differed materiahy from each other. On tho former lived a motley population of slaves, horso boys, and mercenaries comrosed of broken men of other clans, many of shom wers fugitifes som justice (macea bais, literally "sons of death"), \&c., possessing no rights cither in the sept or tribe, and entirely dependent on the bounty of the lord, and consequently living about his fortified residence. The noorer sorvile classes, or cottiers, mood cntters, swine herds, \&c., who had right of domicile (acquired after three generstions), lired here and there in small hamletg on the mountains an ? poorer lnnds of the estate. The good lands were let to a class cf tenants called fuidirs, of whom there were sceeral kinds, sone grazing the land with their own cattlo, others receiving both land and cattle from the lord. Fuidirs luad no rights in the clan cr sept; some rere true serfs, bthers teanats-at-will; thes lired in scattered homesteads like tho farmers of the prescat time. The lord was responsiblo beforg the law for the acts of all the servila classeg on his estateg, both new comera and senchlcithe, i.c., descendants of fuidirs, slaves, \&ic., whose fanilles had lired on the estate during the time of three lords. He paid their blood-fincs, \&e., and receired councensation for their alaughter, mainning, of plunder. Tho fuidirs wero the chicf souree of a lord's wealth, and ho was consecuently alrayg anxious to inerease them.

As every man in a fine or sept had a right to build a housa on the ferand duthaig or common land, the size of the house anil cxtent of land which might be permaneatly cnelosed as a yan? or lawn dopendiag upon the rank of the man, that is, upon his mealth, the clangmen oceupied chiefly isolated homesteads and c. hins some of the latter being occasionally grouped in liamlets. Clan. in who possessed trenty-ono cows and uprarus rere airig (sing. a, a c), or 19 tre ahould saj had the franchise, and mingt fulfil tha far ribus of bail, witness, \&ic. W'hen an aire died bis family did not wivers divide the inkeritance, but formed "a joint and undivided am the head of witich was an aire, and thus kept up the rank of the family. Tarce or four poor clansmen might combine their rro. perty and agrea to form a "joint family," ono of whom os the l.i U would be an aire. In consequence of this orceaizati n the liw wo stends of airig incluued sereral families-thoso of his brotl ers, sons, \&: A rich bo-airc (cow-aire, i.c., all airo whoso me lth consister in cattio) was allotted a certain portion of the 1 mon land in conside stion of affording hospitality to travi:l rs catitled to freo nuarters from the clan; ho wes called a bril qit Eriugad') or Erv:infer, thet is, man of the brog or burg. 110 ac a kind of rural magistrate, and tho mectings of a ciau $[$ th tion of the ri took place at his lovese or bros. Tho stock of a
aire wias partly lis orrn and partly tho gift of tlie clat f . l , ier aire was partly lis own and partly tho gift of tle clat f. dierg
man was bound to accept stock from tho chier proporti unto tol s rank; in return he was obliged to paj a certain cus: mary $1:-$ (bis tigi, house tribute). A man mightalso agreo to take $m$ tedt ch
${ }^{2}$ "Ascopam, fie. Easconem almilems tatil do corlla ravam, al ot solent Srot tones haberte."-Gloss of a Si Giall NS. of HLu "Id e whery in Habtemar's Lent. mule, L: asi.
and pay rent in kind. Such mon, whose position was, bowover, thereby much altered, were called biathachs(from biad, food). A man might with the consent of his sept enter into a similar contract with the flaith of another sopt, so that the biathschs or victuallers in. cluded also some of those called fuidirs. A lord maght receivo his biad or food at his own residence, or go to the house of his biathach accompanied by a retinue end cat it there, or aend his mercenaries, horses, dogs, \&c., there, to bo aupported, which was the usual way. The buthachs were consequently luable to euffer grest oppression
The professions accounted noble, such es those of ecna (risdom), which included law and medicine, and flidecht or divination, which in Christian times was that of the berds or rhymesters, formed a number of gchoals each under an ollam or doctor, who was provided with mensal land for the eupport of himself and his scholsrs. He was also entitled to free quarters for himself and a retinue, including dogs and horses, 80 that when he travelled he had a kind of ambulatory echool with him. The ollam bretheman or chief of a law school was the chief orithem (brehon or judge) of his tusth. The liag or leech had also his apprentices, nnd trested his surgical patiente in his own house. The harper, the cord or artist in metals, and the smith were also provided with mensal land, and gave their akill and the product of their labour as their bés tigi or customary tribute in return for the gifts hestowed by their chicf.

Popular essembliee, which were held in the open air, were of various kinds; thus the methel fatha wes a gathering of the rassals of a lord to reap his corn, clas his roads, \&c. The fine or sept had its special meating, oummoned by the aire fine or chief of the sept for many purposes, such as the assessment of blood-fines due from the eept, and the distribution of thase due to it. The clan had also its gathering to deliberate on impurtant questions, such sa peace and wer, in whicn every aire or fully qualified clansman had a voice. The most important of all popular assomblies was, however, the oenach or fair, oummoned by a king, those eummoned by the kings of proviaces haring the character of national assemblies. The cenach hed a fourfold object:-(1) the promulgation of laws, and the rehesrasl of pedigrees upon which depended the succession of the princes; (2) the recitation of poetry and tales, musical contests, exhibition of works of artists in metals, \&ce., and the awe-i of prizes to the professional classes ; (3) popular eports, such as horse-racing, wrestling, \&cc.; and (4) the barter of all kinds of wares. The ocnach in pagan times was an essentially religious festival celebrated in the great cemeteries, oach clan, and in the minor fairs each sept, holding its assembly on the grave mound of their ancestors. Nor did it ontirely lose its religious character in Christian times, for the ocnach opened aud closed with religious ceremonies. The women and men cssembled in separate airechta or gatherings, and no man durst enter the women's airccht under pain of death. The brithem (brehon) or judge eeated on a etone chair raised above the heads of the people delivered his judgment, the suide recounted the pedigrees of the chiefs, the filid sounded their praises and told the deeds oI the clans in verse, the eerda or artists in metal exhibited their work: Forcion traders ceme thither rith their warca, which they exchanged for native produce, especially for the coarse woollen fabrics which even in the 8th century were celebrated on the continent. Every one was expected to appear at the cenach or fair in his or her best clothes and ornaments, and careful provision wes mede by the law to prevent creditors from unjustly withholding ornaments pledged with them on the occasion of a fair. Crimes committed at an oenach or other solemn assembly could not be commuted by payment of fines. The inauguration of e king took place at some eacred place where there was an ancient tree or grove, the nomet of the clen, the cutting domn of which wns the greatest insult a couqucror could offer to the conquered.
(W. K. S.)

## IIstory from the Anglo-Norman Invasion.

Nicı olas Breakspeare, known in history as Hadrian IV., was the only Englishman who evor filled the papal chair. - Urged by the ambition proper to his office, and perhaps by an Englishman's natural prido in being able to confer favours on a king of England, he granted a bull to Henry MI. in 1155 which contains this passage:"There is no doubt, and your nobility acknomledges, that lreland-and all islands upon which Christ the Sun of righteonsness has shone, and which have received the teachings of the Christian faith, rightfully belong to the blessed Peter and the most holy Roman Church." Believ. ing that Henry was likely to use his power for the good of religion and of the church, he granted Ireland to him, reserving all ecclesiastical rights, and making one penny from each house payable yearly to St Teter.

In 1156 Dermod MacMfurrough, deposed for his tyranny
from the kingdom of Leinster, repaired to Henry in Aquitaine. The king was busy with the French, but gladly seized the opportunity of asserting bis claim, and gare Dermod a letter authorizing him to raise forces in England. Thus armed, and prcvided with gold extortea from his former subjects in Leinster, Dermod went to Bristol and sought the acquaintance of Richard de Clare, c Norman noble of great abihty but broken fortunes. Earı Richard, whom later usage has named Strongbow, agreed to reconquer Dermod's kingdom for him. The stipulated consideration was the band of Eva his only child, and according to feadal law his sole heircss, to whose issue lands and kingdoms would naturally pass. Dut Irish custome admitted no estates of inheritance, and Eva had no more right to the reversion of Leinster than she had to that of Jaran. It is likely that Strongbow had no conception of this, and that his first collision with the tribal aystem was an unpleasant surprisc. Passing through Wales, Dermod agreed with lobert Fitzstepten and Maurice Fitzgerald to invade Ireland in the ensuing spring.

About the lat of May 1169 Fitzstephen landed on the Landmgt Wexford shore with a small force carefully chosen from of anglo among the Welsh youth, and next day Maurice de Prendergast brought another band nearly to the same spot. Dermod joined them, and the Danes of Wexford soon submitted. According to agreement Dermod granted the territory of Wexford, which had never belonged to him, to Robert and Maurice and their heirs for ever. And hero begins the conflict between feudal and tribal law, which was destined to deluge Ireland in blood. Manrice Fitzgerald soon followed, with a fresh detachment. About a year after the first lainding Raymond Le Gros was sent uver by Earl Richard with his advanced guard, aud Strongbow himself landed near Waterford on the 23d August 1170 with 200 knights and about 1000 other troops.
The natives did not understand that this invasion was quite different from those of the Danes. They made alliances with the strangers to aid them in their intestino wars, and the annalist writing in later years (Annals of Lough Cé) describes with pathetic brevity the change wrought in Ireland :-"Earl Strongbow ame into Erin with Dermod M‘Murrough to avenge his expulsion by Roderick, son of Turlough O'Connor; and Dermod gave him his own danghter and a part of his patrimony, and Saxon foreigners bave been in Erin since then."

Most of the Norman leaders were near relations, many being descended from Nesta, daughter of Milys Ap Tudor, prince of South Wales, the most beautiful woman of her time, and mistress of Henry I. Her children by that king were called Fitzhenry. She afterwards married Gerald de Windsor, by whom sle had three sons:-Maurice, ancestor of all the Geraldines; William, from whom sprang the fanilics of Fitzmaurice, Carew, Grace, and Gerard; and David, who became bishop of St David's. Nesta's daughter Angareth, married to William de Barri, bore Giraldus Cambrensis, and was aucestress of the Irish Barries. Raymond Le Gros, Hervey de Montmorency, and the Cogans were also descendants of Nesta, who, by ber secund husband Stephen the Castellan, was mother of Robcrt Fitzstephen. Further dotails must be sought in Giraldus. IIis prejudices and credulity make hinn an unsafe guido abont Irish customs, but there is no valid reason to reject his statements as to his own kinsmen.

While waiting for Strongbow's arrival, Raymond and Horvey were attacked by the Waterford Danes, whom they overthrew. Seventy prisoners were thrown ever a cliff into the sea. Strongbow himself took Waterforl and Dublin, and the Danish inhabitants of both readily con bined with their French-speaking kinsfolk, and herame firm supporters of the Anglo-Normans ngainst the native Irish,

Alarmed at the principality forming near him, Henry iovaled Treland in person, having first had Hadrian's grant confirmed by Alexander 1Il., su as to gain the support of the 1 rish clorgy. Ho landed noar Waterford 18 th October 1172 Giraldus says Lo had 500 tnights and many other soldiers ; Regan, the metrical chronicler, says he had 4000 men, of whom $4 n 0$ were knights; the Annals of Lough Cé that ho had 240 ships . The Irish writers tell little about these great events, except that tho king of the Saxons took the hostages of Munster at Waterford, and of Leinster, Ulster, Thomond, and Meath at Dublin. They did not take in tho grave significance of doing homsge to a Norman king, and becoming his "man."

Henry's farthest point westward wias Cashel, where he received the homage of Donald O'Brien, king of Thomond, but does not appear to have becn present at tho famous synod. Christiau OConarchy, bishop of Lismore and pnpal legate, presided, and the arctbishops of Dublin, Cashel, and Tuam attended with their suffragans, as did many abbots and other dignitaries. Tho primate of Armagh, the saintly Gelasius, was absent, and presumably his suffragans also, bnt Giraldus eays he aftermards came to the kiag at Dublin, and favoured him in all thinga Henry s sovereignty rras noknowledged, and constitutions made which drew Ireland closer to Rome. In spite of tho "enornities and fithinesses," which Giraldus says defled the Irish Charch, nothing worso could be found to condemn than marriages within the prohibited degrees, and triling irregularities about baptism. Mest of tho details rest on the nuthority of Giraldus only, but the main fuets are clear. The syood is not mentioned by the Irish annalists, nor by Regan, but it is by Hoveden and Ralph de Diceto. The latter bays $\mathrm{i}_{v}$ was held at Lismoro, an error arising from the president having been bislop of Lismore. 'Tradition says the menbers met in Cormac's chapel.
Rodenck Henry at first tried to be suzerain mithout displacing submits. the natives, and received the bomage of Foderick O'Connor, hitherto considered head king. But the adventurens were uncootrollable, and he had to let them conquer what they could, exercising a precarious authority over the Normans only through a viccoos. Fitzadelm and other early governors seemingly had orders to deal as fairly as possible with the natives, and this incolved them in quarrels with the "conquerors," whose object was to carro out principalitics for themselves, and who only nominally respected the sovercign's wishes. One is forcibly reminded of the equabbles of the crnsaders. The mail-clad knights were not ndiformly successful against tho nativcs, but they generally managed to occupy the open plains and fertile salleys. Geographical configuration preserved cenires of resistance, -the O'Ncills in Tyrone and Armagh, the O'Donnells in Donogal, and tho Nacarthies in Cork being the largest tribes thet romained prectically unbroken. On the coast from Bray to Dnadalk, and by the navigable rivers of the east and south coasts, the Normsn put his iron foot firm! y down.

Princo John landod at Waterford in 1185, and the ne:gnLouring ehiefs hastened to pay their respects to the kire's son. Prince and followers alike soon earned haticd, the former showing the incurable vices of his character, the lstter pulling the beards of the chieftains. After eight disgraceful months he left tho gorcrnment to De Conres, b:t retained the title "Dominus Ilibernix." It maseren inteuded to crown him ; and Urban III. sent a licence and a crown of peacock's feathers, which was never placed on his head. Had Richard I. had children Ireland might bave become a separate kingdom.

Heury granted Meath, about 800,000 acres, to Hugo de Lacy, reserving scarcely any prorogative to tho cromn, and
making his rassal almost independent. De Lacy sublet tho land among kiusmen and retainere, and to his grants the families of Nagent, Tyreli, Nangle, Tust, F'leming, and othcra orre their importance in Irish history. It is not surprising that the Irish bordering on Meath should have thought De Laey the real king of Ireland ; the following passage from the Annals of Lough Cé is worth quoting -"The son of the king of tho Saxaius went across afterwards to complain of Hugo de Lacy to his fallier; for it was Hugo de Lacy that wes king of Erin when the eon of the king of the Saxons came, and be permitted not tho men of Erin to givo tribute or lostages to him."
During bis brother's reign Joln's viccory was William Marshsl, earl of Pembroke, who married Strongborv's daughte: by Eva, and thus succeeded to his clains in Leiuster. Jobn's reputation was no better in Irelerd than in England. Ho thwarted or encouraged the AngloNormans as best suited him, bnt on tho wholo they increased their rossessions. In 1210 the excommunicated king king visited Ireland again, and being joined by Cathal Jobn ic Crovderg O'Coznor, king of Connaught, marched clmost unchallenged by Do Lecy from Waterford by Dublin to Carrickfergus. Thus, with tho aid of Irish allies, did Henry II.'s son chastise tho sons of those who had given Ireland to the cromn. John did not venture farther west than Trim, but most of tho Anglo-Norman lords swore fealty to him, und ho divided the partially ovedient districts into trelve counties-Dublin (with Wicklori), Meath (with Westmeath), Louth, Carlow, Kilkenus, Wexford, Waterford, Corl, Limerick, Kerry, and Tipperary. John's resignation of his kingdom to the pope in 1213 incinded Ireland, and thus for the second time was the papal claim to Ireland formally recorded.

During Henry III.'s long reign the Anglo-Norman power Fienr: increased, but underment great modifications. Richard, ${ }^{\prime \prime}$ earl marshal, grandson of Strongbow, and to a great extent heir of his power, was foully murdered by his own feudatories-men of his orn race; and tho colony never quite recorered this blew. On the other hand the De Burghs, partly by alliance with tho Irish, partly by skeer hard fighting, made good their claims to tho lordship of Connaught, and the western $O^{\prime}$ Connors henceforth play a very subordinato part in Irish history. Tallage was first imposed on the colony in the frat yesr of this reign, bat yielded littlo, aud tithes wero not mach better paid.

On the 14th Jawary 1217 tho king wroto from Ovford to his justiciory, Gcoffrey de Marisco, directing that no Irishman should bo elected or preferred in any csthedral in Ireiand, "since by that means our land might be disturbed, which is to bs deprecated." This order was annulled in 1224 by Honorius IIL, who declared it "destitute of all colonr of right and honesty." Tl:e pope's efforts failed, for in the 1 th century several Cistercian abbess excluded mere Irisitinen, and as late as 1430 tho monks of Alington complained bitterly thet an Irish abbot had been imposed on them by lay tiolence. Parliament was not mero liberal, for tho statate of Kilkenny, passed in 1306 , orda:ned that "no Irishman be admitted into any cathedral or collegiate church, nor th ury benefice anong tho English of tho land," and alsc "that no religious house situated ameng tho English shall benceforth reccive un Irworman to their profession." This was oolemoly con$\mathrm{n}_{\mathrm{a}}$ aved by tho English parlinment in 1416, and an Irials Act of Richard IIL enabled the archbishop of Dublin to collate Ir.sh clerks for two jears, an excep tion proving the rule. Many Irish monasteries admitted no Englishmen, and ai least one attempt was made, in 1250, to apply the sanoo rule to cathedrals. The races remaincd nearly separate, tho Irish sinply staging outside the fendal rystem. If an Englishman slew an Ir:shman !except eDo
of tha five regal and privileged bloods) he was not to lo tried for murder, for Irish law admitted composition (orick) for murder. In Magna Charts there is a proviao that forcign merchants shall bo treated as English merchants are treated in the country whence the travellera came. When Heary III. sent the letter against Irish clarks, Gualo the papal legate was chief minister, and the king a child of eleven years. Yet aome enlightened men atrove to fuse the two nations together, and the native Irish, or that sectiou which bordered on the eettlements and suffered great oppression, offered 8000 marks to Edward L for the privilege of living under English law. The justiciary supported their petition, but the prelates and nobles refused to conseut.

There is a vague tradition that Edmard I visited Ireland about 1256, when his father ordained that the prince's seal should hase regal authority in that conntry. A vast number of documents romain to prove that he did not neglect Irish business. Yet this grest king cannot be credited with any specially enlighteced viewa as to Ireland. Hearigg with anger of enormities committed in his name, he summoned the viceroy D'Ufford to explain, who coolly aaid that he thought it expediont to wink at one knave cutting off another, "whereat the king amiled and bade him return into Ireland." The colonists were atrong enough to aend large forces to the kiug in his Scotch wars, but as there was i:o corresponding immigration this really weakened the English, whose best bopes lay in agriculture and the arts of peace, while the Coltic race waxed proportionally numerous. Outwardly all seemed fair. The De Burghs were aupreme in Connaught, and English familica occupied eastera Ulster. The fertile southorn and central lands were dominated by atrong castles. But Tyrone and Tyrconnel, and the mountains everywhere, sheltered the Celtic race, which, having reached its lowest point under Edward I., began to recover under his son.

In 1315 , the year after Bannockburn, Edward Bruce landed near Larns with 6000 men, including some of the best knights in Scotland. Sapported by O'Naill and other chiefs, and for a timo assisted by his famous brother, Bruce gained many victories. The Scota ranged at will over great part of Ireland, but the brothers never took Dublin, though they came as near it as Castloknork. There was no general effort of the natives in their favour; perhaps the Irish thought one Norman no better than another, and their total incapacity for national organization forbade the idea of a native sovereign. The family quarrols of the O'Connors at this time, and their alliances with the Burkes, or De Burglas, and the Birmingbams, may be traced in great detail in the annalists,-the general result being fatal to the royal tribe of Connaught, which is said to have lost 10,000 warriors in the battle of Templetogher. In other places the English were less successful, the Butlers being beaten by the O'Carrolls in 1318. and Richard do Clare falling about the samo time in the aecisivo battle of Dysert O'Doa. The O'Briens re-established their 8 may in Thomond and the iilustrious name of De Clare disappears from Irish history. Edward Bruco fell in battlo near Dundall, most of his army recrossing the channel, and leaving behind a reputation for cruelty and rapacity. Indeed the invadera wero generally hated, and have had littlo thanks either from Irish or colonial chroniclera. The colonists were victorious, but their organization was yndermit,od, and tho authority of the crown, which had never bean ablo to keep the peace, grew rapidly weaker. Within twenty years after the great rictory of Dundalk, the quarrels of the barons allowed the Irish to recover much of the land they had lost.

John do Birmingham, earl of Louth, the conqueror of Bruce, was murdered in 1329 by the Gernons, Cusacks, Evorards, and other English of that county, who dislikod
his firm government. They mere never brought to justice. Talbot of Malahide and two hundred of Birmingham'a relations and adherants were massacred at the same time. In 1333 the young earl of Ulster was murdered by the Mandevilles and others; in this case signal vengeance was taken, bat the faudsl dominion never recovered the blow, and on the north-east coast the English Jaws and language were aoon confincd to Drogheda and Dundalk. Phe earl left one daughter, Elizabeth, who was of course a royal ward. She married Lionel, duke of Clarence, and from her springs the royal line of England from Edward IV., as well as James V. of Scotland and his descendants.

The two chief men among the De Burghs were loth to hoid their lands of a little absentee girl. Having no grounds for opposing the royal title to the wardship of the heiress, they abjured English law and became Irish chieftains. As such they were obeyed, for the king's arm was ahort in Ireland. Sir Willian appropriated Mayo as the Lowar (Oughter) M'William, and the carldom of Mayo perpetuates the memory of the event. Sir Edmund as the Upper (Eightor) M'William took Galway, and from him the carls of Clanricarde afterwards sprung.

Edward III. baing busy with foreign wars had little timo to aparo for Ireland, and the native chiefs overy. where saized their opportunity. Dublin was forced to pay blackmail to M'Murrough, and the northern sattlements fared no better. In 1348 O'Konuedy drove the Cogans and Cantwells from their lands in North Tipperary, and burned Nonagh to the castlo walls under the oyes of Ormonde's govarnor. In 1318 Brian O'Drien left Clare, and established hienself in Tipperary, founding the famly of MBrien Arre Porhaps tho most remarkable of these aggressive chiefs was Lyssght O'Morc, who reconquered Leiz. Clyn the Franciscan annalist, whose Latinity is so far above the mediæval level as almost to recall Tecitus, sums up Lysaght's career epigrammatically :- ${ }^{51}$ He was a slave, he became a master ; he was a anbject, ho became s prince (de servo ciominus, de subjecto princeps effectus)."

Tho two great earldoms whoso contests form a large rie part of the bistory of the aouth cf Ireland wero created ing inree Edward III. James Butler, eldest son of Edmand, earl of great Carrick, became earl' of Ormonde and paletine of Tipperary in 1328. Neat jear Maurice Fitzthomas Fitzgerald was made earl of Desmond, and from his three brethren descanded the historic houses of the White Kuight, the knight of Glyn, and the knight of Kerry. The earldom of Kildare dates from 1316. In this reiga toc was passed the statute of Kilkenny, a confession by the crown that obedient subjects were the minority. The enactments againat Irish dress and customs, and against marriago and fostering proved a dead letter.

In two expeditions to Ircland Richard IL at first over. camo all opposition, but neither had suy permanent effect. Art M'Murrough, the great hero of the Leinster Celts, prectically had the best of the contest. The king in his despatches divided the population into Irish enemies, Irish rebels, and Eaglish subjects. As he found them so he left thom, lingering in Dublin long enough to lose his own crown. But for M'Murrongh and his allies the house of Lancaster might never have roigned. No English king again visitcd Ireland until James II., declared by his English aubjects to have abdicated, and by the more outspoken Scots to havo forfaited the crown, appasled to the loyalty or piety of the Catholic Irislo.

Henry IV. had a bad title, and his necessities were conducive to the growth of the English constitution, but fatal to the Anglo-Irish. His con Thomes was viceroy in 1401, but did very little. "Your son," wroto the Irish oonncil to Henry, "is ao destitute of money that he bas not a penny in the woild, nor can borrow a siaglo peany,
because all his jewels and his plate that he can spare, and these which he must of necessity keep, are pledged to lie in pawn." The nobles waged private mar uavstrained, and the game of playing off one chieftain against another was carried on with varying success. Tho provisions of the statute of Kilkenny against trading with the Irish failed, for markets cannot exist without buyers.

The brilliant reign of Heary V. was a time of extreme misery to tho colony in Ireland. Half tha English-speaking people fled to England, where they were not welcome. The Act of 1 Henry V. c. 8 ordered all "Irishmen and Irish elorks, beggars, called chamber deacons, to depart before the feast of All Sonls, for quietness and peace in this realm of England." Solders mere drawn by bigh pay to Henry's Freach wars, and a contemporary writer, Robert Reduan, reconnts how they "with very eliarp and missile balls (catapultariis pilis) wonnded their enemies soverely, casily avoiding their onset by their own swiftness of foot. Their valour in that siege (of Ronen) was remarkable. ...... They alowed very great animosity to the French, whom they plundered of their goods, and whose children they seized by force as slaves to tho English, after the price had been fixed by bargaining." The Irish wars had not been a good ochool of humanity.

The disastrous reign of the third Lancastrian completed the discomfitura of the oriminal colony in Ireland. Quarrels between the Ormonde and Talbot parties paralysed the Government, and a "Pale" of 30 miles by 20 was all that romained. Even the ralled towns, Kilkenny, Ross, Wexford, Kinsale, Yeughal, Clonmel, Kilmallock, Thomastorn, Fethard, and Cashel, were almost starved out; Waterford itself was hali ruined and half deserted. Only one parliament was held for thirty years, but taxation was not remitted on that acconnt. No viceroy even pretended to reside continuously. The nerth and rest were still worse off than the south. Some thoughtful men oser clearly the danger of leaving Ireland to be seized by the first chance comer and the Libel of English Policy, written about 1436, contains a long and interesting passage declaring England's interests in protecting Ireland as "a boterasse and a pesto" of her own power. Sir John Talbut, immortalized by Shakespeare, was seversl times viceroy; he was almost uniformly successful in the field, bnt feeblo in council. He held a parliament at Trim which made one law against mon of English race wearing moustaches, lost they should be mistaken for Irishmen, and snother obliging the sons of agricultural labourers to follow their father's vocation under pain of fine and imprisonment. The earls of Shrewsbury are otill earls of Waterford, and retain the right to carry the white stafi ns hereditary stewards, but the palatioate jurisdiction orer Wexford was taken amay by Henry VIIL. The Ulster annalists estimato the grest Talbot rery differently from Shakespeare:-" $\Lambda$ son of curses for his ronom and a devil for his crils; and tho learned say of him that there came not from the time of Herod, by whom Christ was crucified, any one so wicked in evil deeds" (O'Donovan's Four Masters).

In 1449 Richard, duke of Yark, right heir by blood to the throno of Edward ILI, was forced to yield the regeney of France to his risal Somerset, and to accept the Trish vicerogalty. IIs landed at IIowth with his wife Cicely Nerille, tho beautiful Rose of Raby, and Margarpt of Anjou hoped thus to get rid of one who was too great for a subject. Tho Irish government was given to him for ten yoars on unusually liberal terms. He ingratiated himself with both races, taking care to avoid identification with any particular family. At the baptism of his son"false, fleeting, perjured Clarence"-Who was born in Dublin Castle, Desmond and Ormonde stood sponsors together. In legislation Richard fared no better than
others. Tho rebellion of Jack Cade, claiming to be a Mortimer and cousin to the duke of York, took place at this time. This adventurer, at onee ludicrous and formidable, was a natire of Ireland, and was thought to be put forward by Richard to test the popularity of the Yorkist causo. Returning suddenly to England in 1450, Richard left the government to James, earl of Ormonde and Wiltshiro, who had married Lady Eleanor Beaufort, and was deeply engaged on the Lancastrian side. This earl begun the deadly fcud mith the honse of Kildare which lasted for generations. After Blore Heath Richard was attainted by the Lancastrian parliament, and returned to Dublin, Whero the colonisl parliament acknowledged him and assumed virtual independence. A separate coinage was established, and tho authority of tho English parliament was repudiated. William Overy, a bold squire of Ormonde's, offered to arrest Richard as an attainted traitor, but tras scized, tried before the man whom he had come to take, and hanged, drasn, and quartered. Tho duko only maintained his eeparate kingdom about a year. His party triumphed in England, but he himself fell at Wakefield.

Among tho fow prisoners taken on the bloody field of Eoward Towtou mas Ormonde, whose head long adorned London IV. Bridge. Ile and his brothers were attainted in England (1481and by the Yorkist parliament in Ireland, but the import ${ }^{88)}$. nnce of the family was hardly diminished by this. For the first eix years of Edward's reign the two Ceraldine carls engrossed official power. The influence of Queen Elizabeth Woodville, mbom Desmond had offended, then made itself felt. Tiptoft, earl of Worcester, beceme depnty. He was an accomplished Oxonian, who made a epeech at Rome in such good Latio as to draw tears from tho eycs of that great patron of letters Pope Pius If. (Eneas Sylvius). But his Latinity did not soften his manners, snd bo was thought cruol evea in that age. Desmond was beheaded, ostensibly for using Irish exactions, really, ns the partisans of his family hold, to please Queeu Elizabeth. The remarkable lawlessncss of this reign was increased by the practice of coining. Several mints had been established since Richard of York's time; the standards raried, and imitation mas easy.

During =acnard III.'s ahort reign the earl of Kildare, Rucnars head of the Irish Yorkists, was the strongest man in Ireland. 111. He espoused the cause of Lambert Simncl (1487), whom Henry the Irish in general seem alwaye to have thought a true Vill. Plantagenet. The Italian primate, Octavian do Palatio, (1585) knew better, and incurred the wrath of Kildare by refusing to officiate at the impostor's coronation. The local magnates and several distinguished visitors attended, and Lambert mas shorn to the people borno aloft on "great D'Arey of Platten's" shoulders. His enterprise ended in the battlo of Stoke, whero the flower of the Anglo-Irish soldiery fell. "The Irish," bays Bacor, "did not fail in conrage or fierceness, but, being almost naked men, only armed with darts and ekeine, it was rather an exceution than a fight upon them." Conspicnous ameng Ienry's adherents in Ireland were tho eitizens of Waterford, who, with the men of Clonmel, Callan, Fethard, and the Butler connexion generally, wero prepared to take the field in his favour. Wiater ford was equally conspicnous some jears later in resisting Perkin Warbeck, who besieged it unsuccessfully, and was chased by the citizens, who fitted out a Heet at their on-n charge. The king conferred hononr and rewards on the logal city, to which he gave the proud title of urls intacta. Many doubtless beliered that Perkin wiss really the duko of York ; but it is now certain that ho was an impostor, Mr Gairdner's rescarches lisving quite dispelled the "historic doubts" with which Horace Walpole and mauy emaller mystery-mongers smused their excessive leisure. Other crenta of this reign were tho parliameat of Drogheda, beld
by Sir Edward Poyning, which gave the control of Irish legislation to the English council (the great bone of contention in the later days of Flood and Grattan), and the battle of Knockter, in which the earl of Kildare uzed the viceregal authority to avenge a private quarrel.

Occupied in pleasure or foreiga eaterprise, Heary VIII. at first paid little atteation to Ireland. The royal power was practically confined to what in the provious century had become known as the "Pale," that is Dublin, Louth, Kiluare, and a part of Meath, and within this narrow lim:t the earle of Kildare were really more powerful than the crown. Waterford, Drogheda, Duacialk, Cork, Limerisk, and Calway were not Irish, but rather free cities than an iategral part of the kingdom; and many inland towns were in the arme position. The house of Ormonde had created a sort of small Pale about Kilkenny, and part of Wesford had been colonized by men of Eaglish race. The Desmonds were Irish in al! but pride of blood. The Barretts, Condons, Courcies, Savages, Aruadels, Carews, and others hed disappeared or merged in the Celtic mass. Anglo-Norman nobles became chiefs of psendo-tribes, which ackoowledged only the Brehon lam, and paid dues and services in hard. These pseudo-tribes were often called "nations," and a vast number of exactions were practised by the chiefs. "Come and livery "-the right of free-quarters for man and beastarose ameng the Aaglo-Normans, and became more oppressive than any native custom. When Henry took to businsss, he laid the foundation of reconquest. The house of Kildare, which had actually besisged Dublia (1534), was overthrown, and the Pale saved from a standing danger. But the Pale scarcely extended 20 miles from Dublin, a march of uncertain width intervening between it and the Irish districts. Elsewhere, says an elaborate report, all the English folk were of "Irish language and Irish coedition," except in the cities and walled towns. Down and Louth paid black rent to O'Neill, Meath and Kildare to O'Connor, Wexford to the Kavanaghs, Kilkeany aud Tipperary to O'Carroll, Limerick to the O'Briens, and Cork to the M'Carthies. M'sIurrough Kavanagh, in Irish eyes the representative of king Dermod, received an annual pension from the eschcquer. Heary set steadily to work to rsassert the royal title. He assumed the style of king of Ireland, so as to get rid of the notion that he held the island of the pope. The Irish chiefs acknowledged his authority and his ecclesiastical supremacy, abjuring at the same time that of the Holy See. The lands of the earl of Shrewsbury and other absentees, who had performed no duties, were resumed; and both Celtic and foudal nobles were encouraged to come to court. Here begins the long line of offcial deputies, often men of moderate birth and fortune. Butler and Geraldine, O'Neill and O'Donuell, continued to spill each other's blood, but the foudal and tribal syetems were alike doomed. In the names of these Tudor deputies and other officers we see the origin of many great Irish familiesSkeffington, Brabazon, St Leger, Fitzwilliam, Wingfield, Belliagham, Carew, Bingham, Loftus, and othors, Nor were the Celts overlooked. O'Neill and O'Brien weat to London to be iavested as earls of Tyrone and Thomond raspectively. O'Donnell, whose descendants became earls of Tyrconnel, went to court and was well received. The pseude-chief MrWilliam becane earl of Clanticarde, and others reached lower steps in the peerage, or were knighted by tho king's own hand. All were encouraged to look to the crown for redress of grievances, and thius the old order slowly gave place to the cerv.

The moment when Protestantism and Ultramontanism are about to begiu their still untinished struggle is a fit time to rotice the chief points in Irish church history. Less than two years before Strongbow's arrival Popo Eugonius had established en ccclesiastical coustitution in

Ireland depending on Rome, but the annesation wae very amperfectly carried out, and the hope of fully asscrting the Petrine aims was a main cause of Hadrian's gift to Henry II. Hitherto the Scandinsvian section of the church in Ireland had been most decidedly inclined to receive the hierarchical and diocesan as distinguished from the monastic and quasi-tribal system. The bisbope or abbote of Dublin derived their succession from Canterbary from 1038 to 1162, and the bishops of Waterford and Limerick also sought consecration there. But both Celt and Northman acknowledged the polity of Eugenius, and it was chiefly in the matters of tithe, Peter's pence, canonical degrees, and the observance of festivals that Rome had still victories to gain. Between churchmen of Irish and English race there was bitter rivalry; but the theory that the ancient Patrician Church remained independent, and as it wero Protestant, while the English colong submitted to the Vatican, is a mere controversial figment. The crown was weak and papal aggression mado rapid progress lt was in the Irish Church, about the middlo of the 13th century, that the system of giving jurisdiction to the bishope "in temporalibus" was adopted by Innocent IV. The vigonr of Edward I obtaincd a renuncistion in particular cases, but the practice continued unabated. The system of provisions was seon introduced at the expense of free election, and was acknowledged by the Statnte of Kilkenny. In the more remote districts it must have been almost a matter of necessity. Many Irish parishes grew out of primitive monasteries, but other early settlemonts remained monastic, and were compelled by the popes to adopt the rule of anthorized orders, generslly that of the Augustinian canons. That order became much the most numerous in Ireland, having not less than three hnndred houses Allemand, who wrote in the 17 th century for the benefit of the Stuart family, remarks with French flippancy that an Irishman who wished to be a bishop first became a canon regular. Of other sedentary orders the Cistercians were the inost important, and the mondicants were very numerous Both Celtic chiefs and Norman nobles founded conventa after Henry IL.'s time, but the latter being wealthier were most dist:nguished in this way. Religious houses were useful as abodes of peace in a turbulent country, and the lands attached were better cultivated than those of lay proprietors. It is a reproach to England that after four centuries Ireland wes still without a university. Attempts to found one at Dublin (1311) or Droghcds (1465) failed for waut of funds. The work was partially done by the great abbeys, boys of good family being brought up by the Distercians of Dublia and Jerpoint, and by the Augustinians of Dublia, Kells, and Conall, and girls by the canonesses of Gracedien. A strong effort was made to eave these six houses, but Heary VIII. would not hear of it, and thero was no Irish Wolsey partially to supply the king'6 omissions.

Ample evidence exists that the Irish Church was full of abuscs before the movement under Henry VIII We havo detailed accounts of three sees-Clonmacnoise, Eaaghdune, and Ardagh Ross, also in a wild district, was in rather better case. But even in Dublin strange things happened ; thus the archiepiscopal crozer was in pawn for eighty years from 1449. The morals of the clergy were no better than in other countries, and we nave evidence of many scandalous irregularities. But perhaps the most eevere condemnation is that of the report to Heary VIII. in 1515. "There is," says the document, "no archbichep, ne bishop, ablnt, ne prior, parson, ne vicar, ne any other person of the church, high or low, great or email, English or Irish, that ueeth to preach the word of Cod, eaving tho poor friars beggars...... the church of this had use not to learn any other ecience, but the
law of canon, for covetise of lucre transitory." Where his hsnd reached Henry had littla difficulty in suppressing the m nasteries or taking their lands, which Irish chicfs swallowid as greedily as men of English blood. But the friars, though pretty generally turncd out of doors, wera themseives beyond Henry's power, and continued to preach everywhere among tha pcople. Their devotion and energy may be freely admitted; but the mendicsnt ordera, especially tho Carmelites, wera not uniformly distinguished for morality. Monasticism ras momentarily suppressed under Oliver Cromwell, but tho Restoration brought them back to their old haunts. The Jesuits, placed by Paul III. nnder tha protection of Con O'Ncill, "princo of the Irish of Ulster," came to Ireland towards tho end of Henry'a roign, and helped to keep alive the Roman tradition. It is not surprising that Anglicanism-the gospel light that dawned from Boleyn's eyes-recommended by such prelates as Browna nnd Bale, should have been regarded as a symbol of conquest and intrusion. Tho Four Masters thus describe the Reformation:-" $A$ heresy and new error arising in England, through pride, vain glory, avarice, and lust, and through many strange scienses, so that the men of England went into opposition to tho pope and to Rome." The destruction of relics and images and the establishment of a schismatic bierarchy is thus recorded --"Though great was the persecution of the Foman cmperors egainst the church, scareely had there ever come eo great a persecution from Romo es this" Suck was Romen Catholic opinton in Ireland in the 16 th century, and such it is still In vulgar Irish the word "Sassenagh" denotes a Protestant as well as an Englishman.

The able opportunist St Leger, who was accused by ono party of opposing tho Reformation and by tho other of lampooning tho lieal Presence, continued to rule daring the carly days of the protectorate. To him succeeded Sir Edward Bellingham, a puritan soldier whoso hand mas heary on all who disobeged his desr young master, as he affectionately called the king. Ho bridled Connaught by a castle at Athlono, and Mrunster by a garrison at Leighlip Bridge. Tho O'Mores and O'Connors were brought lom, and forts erected whera Maryborough and Philipstown now stand. Both chiefs and nobles were forced to respect the king's reprcsentative, but Bellingham was not wont to flatter those in porrer, and his administration found little favour in England. Sir F. Bryan, Henry VIII.'s favourito, suceceded him, and on his death St Leger wes again appointed. Neither St Leger nor his successor Crofts could do anything with Ulster, where tho papal primate Wauchop, a Scot by birth, stirred up rebellion among the catives and among the Hebridean invaders. But little was anne under Edivard VI. to advanca the power of the cromn, and that littlo mas done by Rellingham.
The English Government long hesitated about the official establishment of Protestantism, and the royal order to that effect was withheld untal 1551. Copies of tho new liturgy were sent orer, and St Leger had the communion service translated into Latin, for tho use of priests and others $\pi^{* \circ}$ could read, but not in English. The popular fecling was strong against innovation, as Staples, bishop of Meath, found to his cost. The opinions of Staples, liko those of Cranmer, acivanced gradually until at last be went to Dublin and preached botdly aganst the mass. He saw men shrink from hirm on all sides. "Ny lord," said a beneficed priest, whom ho had himself promoted, and who wept as he spoke, " before ye went last to Dublin ye were the best beluved man in your dioceso that ever camo in it, now ye are the worst belored. ...... Yo have preached egainst the eacrament of the altar and the saints, and will make us worso than Jcws. . ..... The country folk would eat youl. . . . . Ye have mo:0 curses than yo
have hairs o! your head and I advise you for Christ's eake not to preach at the Navan." Stsples answered that preaching was his durf. and that he would not fail ; but he feared for his life. Un the same prelate fell the task of conducting a public controversy with Primate Dowdall, which of course ended in the conversion of neither. Dawdall fled; his see was treated as vacant, and Cranmar cast about for a Protestant to fill St Patrick's chair. His first nominee, Dr Turner, resolu:cly declined tho honour, declaring that he rould bo anatelligible to the people; and Cranmer could only answer that English was spoken in Ircland, though he did indeed doubt whether it mas spoken in tho dioceso of Armagh. John Bale, $n$ man of grest learning and ability, bacame bishop of Ossory. There is no reason to doubt his sincerity, but he was coarse and intemperate,-Mr Froude roundly calls him a foul-monthed rufinan, -without the wisdom of tha sorpent or the harmlessness of the dove. His chaice rhetoric atigmatized the desn of St Patrick's as ass-headed, a blockhead who cared only for his kitehen and his belly. Archbiahop Browno wes gluttonous end a great epicure. If Staples was generally lated, what feelings must Bale have excited ?

Tho Reformation having mado no real progress, Mary Mary found it easy to recover tho old ways. Dordall was re. (1553stored ; Browne, Staples, and others were deprived. Bale ${ }^{58)}$. fied for baro life, and his see was treated as racant. Yet tha queen found it impossible to restore the monastic lands, though she alowed some disposition to ecrutinize the titles of grantes. She ras Tedor eriougis to dealara her intention of maintaining tho old prerogatives of the cromn against the Holy See, and assumed the roys title without papal sanction. Paal IV. was foin to curb his fiery temper, and to confer graciously what he could not withhold. English Protestants fled to Ireland to escape the Marian persecution ; but respectable evidenco exists to show that, had the reign continued a littlo longer, Dublin would have been no safe place of refuge.

Mary scarcely varied the civil policy of her brother's ministers. Gerald of Kildare was restored to his earldom. The plon of setling Leix and Offaly by dividing tho country betreen colonists and natives holding by English tenure failed, awing to the neconquerable love of the people for their omn customs. But resistance gradually grew fsinter, and we hear little of the O'Connors sfter this. The O'Míres, reducad almost to brigandage, gavo troubla tiil the cnd of Elizabeth's reign, and a meiuber of the clan was chief contriver of tho rebellion of $16+1$. Maryborough and Pluilipstomn, King's county and Quecn'a county, commemorato Mary's ill-starred marriage.
Anne Bolayn's daughter eucceeded quietly, and Sir flizabeth Henry Sidnoy mas sworn lord-justice with the full Catholic (1558ritual. When Sussea euperseded him os lori-lieutenant, ${ }^{\text {6003 }}$. tho litany was chanted in English, both cathedrala having becu painted, and Scriptare tests substituted fur "picturiz and popish fancics." At the leginning of 1500 a parlia ment was beld which restnred tho ceclesisstical legislatior: of Henry and Edward. In tro important points the Irish Church was made moro dependent on the state than in England - congés délire wero abolshed, and heretics made amenablo to royal coumissioners or to parlisment without referenco to any synod or convocstion. According to a coutemporary list, this parliament consisted of 3 archbishaps, 17 bishops, 23 temporal peers, and members returned by 10 counties and 23 cities and boroughs. We know not whether all were present, nnd therefore tho list throws no light on tho dispute as to the confornity of Irish bishops in possession at Elizabeth's acceasion. A careful serutiny shows that Curwen of Dublin and O'Fibily of Leighlin setually confurmed. Dodkat of Tuam, Do Burgh of Cloofert, and perinps sonne others took the oath
of aupremacy; but the English conrocation under Henry VIII. had done no less, and it involved no doctrinal c'anges. Walsh of Meath, Leverous of Kildare, and probably Thonory of Ossory were deprived. In other cases Elizabetl connived at what she could not prevent, and hardly pretended to enferco uniformity except in the Pale and in the large towns.

Ulster demanded the immediate attention of Elizabeth. Her father had conferred the earldom of fyrone on Con Bacagh O'Neill, with remainder to his supposed son Matther, the offspring of a smith's wife at Dundalk, who in her husband's lifetime brought the child to Con as his own. When the chief's legitimate son Shano grew up he declined to be beund by this arrangement, which the king mas have made in partial ignorance of the facts. "Being a gentleman," he said, "my father never refusid no child that any roman namyd to be his." When Tyrone died, Matther, already created baron of Dungannon, claimed his earldom under the pateat. Shane being chosen O'Neill by his tribe claimed to be chief by clection and earl as Con's larful son. Thus the English Government was committed to the cause of one who was at best an adulterine bastard, while Shane appeared as champion of hereditary right. To secure his position he murdered the baron of Dungannon, whose prowess in the field he had reason to dread, aud the eldest of tro survivigg sons became official candidate for the earldom. Shane maintained a contest which had begun under Mary until 1567, with great ability and a total absence of morality, in which Sussex had ns advantage over him. The lord-lieutenant twice tried to have Shane murdered; once he propesed to break his safeconduct ; and he held out hopes of his sister's hand as a anare. Slane was iaduced to visit London, where his strange appearance and fellowers caused much amusement, and where he spent his time intriguing with the Spanish ambassador and making himself agreeable to Lord Robert Dudley. The Government detained him rather unfairly, and the young baron of Dungannon suffered his father's fate, leaving a brether who at last gained the coveted earldom, and became a more dangerous enemy to England than even Shane had been. Sussex was outmatched both in war and diplomacy; the leyal chiefa were crushed one by one; and the English suffered checks of which the moral effect was ruineus. Shane always fully acknowledged Elizabsth as his sovereign, and sometimes plaved the part of a loyal subject, wreaking his private vengeance under colour of expelling the Scots from Ulster. At last, in 1566, the queen placed the sword of state in Sidney's streng grasp. Shane was driven helplessly from point to point, aed perished miserably at the hauds of the M'Donnells, whom he had so eften oppressed and insulted.

Peace was soen brokea by disturbances in the south. The earl of Desmond having shown rebellious tendencies was detaibed for six years in London. Treated leniently, but griesously pressed for money, he tried to escape, and, the attempt being judged treasonable, he was persuaded to surrender his estates,--to recerse them back or not at the quesi's discretion. Seizing the opportunity, English adventurers proposed to plant a military colony in the western half of Munster, holding the coast from the Shannon to Cork harbour. Some who held obsolete titlo deeds were encouraged to go to mork at once by the example of Sir Peter Carew, who had established his claims in Carlow. Carew's titlo bad been in abeyance for a century and a hali, yet most of the Kavanaghs atterned to him. Falliag foul of Ormonde's brothers, seizing their property and using great cruelty and violence, Sir Peter drove the Butlers, the only cue among tha great familics really loyal, into rebellion. Ormonde, who was in Londen, could alone restere peace; ai! his disputes with Desmond
were at once settled in his favour, and ho was cven allowed to resume the exaction of ceyue and livery, the abolition of which had been the darling wish of statesmen. The Butlers returned to their allegiance, but continued to oppose Carew, and great atrocities were committed on both вides. Sir Peter had great but undefined claims in Muster also, and the people there took waraieg. His imitators in Cork were swept away. Siduey first, and after him Humphrey Gilbert, could only circumscribe the rebellion. The presidency of Munster, an office the creation of which Lad long been contemplated, was then conferred on Sir John Perrott, who drove Fitzmaurice into the mountains, reduced castles everywhere, and destroyed a Scottish contingent which had come from Ulster to help the rebels. Fitzmaurice cane in and kneli in the mud at the president'a feet, confessing his sins ; but he remained the real victor. The colonizing scheme was dropped, and the first presidency of Munster left ihe Desmonds and their allies in possession. Similar plans were tried unsuccessfully in Ulster, first by a son of Sir Thomas Smith, afterwards by Walter, earl of Essex, a knight-errant rather than a statesman, who was uniurtunately guilty of many bleody deeds. He treacherously captured Sir Brian O'Neill and massacred his followers. The Scots in Rathlia were slaughtered wholesale. Essex struggled on for more than three years, seeing his friends gradually drop a aray, and dying ruined and unsuccessful. Torrards the end of 1575 Sidney mas again persuaded to become riceroy. The Irish recognized his great qualities, and he went everymbere rithout interruption. Henceforth presidencies became permauent institutions. Drury in Munstor hanged four hundred persons in one year, Malby in reducing the Connaught Burkes spared neither young nor old, and buracd all corn nad houses. The Desmonds determined on a great effort. A holy war was declared. Fitzmaurice landed in Kerry with a few followers, and accompanied by the famous Nicholas Sanders, who was armed with a legate's commission and a banner blessed by the pope. Fitzmaurice fell soon after in an encounter with Malby, but Sanders and Desimond'a brothers still kept the field. When it was too late to act with effect, Desmond himself, a vain man, neither frankly leyal nor a bold rebel, took the field. He surprised Youghal, then an English town, by night, sacked it, and murdered the pcople. Roused at last, Elizabcth sent over Ormonde as general of Munster, and after long delay gave him the means of conducting a campaiga. "I will merely," wrote Burghley, "say Butler Aboo against all that cry in a new language Papa Aboo." It was in fact as much a war of Butlers against Geraldines as of loyal subjects against rebels, and Ormonde did his work only too well. Lord Baltinglass raised a hopeless subsidiary revolt in Wicklow ( 1080 ), which ras signalized by a crushing defeat of Lord-Deputy Grey (Arthegal) in Glenmalure. A force of Italians and Spaiards landing at Smerwick in Kerry, Grey hurried thither, and the foreigaers, who had no commission, aurrendered at discretion, and were put to the smord. Neither Grey nor the Spanisl. ambassador seem to have seen anythiug extraordinary in thus disposing of inconvenient prisoners. Spenser and Raleigh were present. Sanders perished obscurely in 1581 , and in 1533 Desmond himself was hunted down and killed in the Kerry mountains. More than 500,000 Irish acres mere forfeited to the crown. The horrers of this war it is impossible to exaggerate. The Four Masters say that the lowing of a cow or the voice of a ploughman could scarceiy be heard from Cashel to the furthest point of lierry ; Ormonde, who, with all his severity, was honourably distinguished by good faith, claimed to have killed 5000 men in a few months. Spenser, an eye-witness, says famine slew far more than the sword. The survivors were unable to walk, but crawled
out of the woods and glens. "They looked like anatomies of death : they did est the dead carrion and one another soon after, insomuch as the very carcasses they spared not to scrape out of their graves: to a plot of watercresses or shamroeks they flocked as to a feast."

In 1584 Sir John Perrott, the ablest man available after Sidney's retirement, became lord-deputy. Sir John Norris, famed in the Netherland wars, was president of Munster, nud en impressed the Trish that they averred him to be in lesgue with the devil. Perrott held a parliament in 1585 in which the number of members was considerably increased. He made a strenuous effert to found a university in Dublin, and proposed to endow it with the revenues of St Patrick's, reasonably arguing that one cathedral mas enough for any city. Here he was opposed by Loftus, archbishop of Dublin and chancellor, whe had expressed his anxiety for - college, but had no idea of eadowing it at his own expense. The colonization of the Munster forfeitures was uadertaken at this time. It failed chiely from the grants to individuals who neglected to plant English farmers, and were often absentees themselves. Raleigh obtained 42,000 acres. The quit rents reserved to the crown were less than one penny per acre. Racked with the stone, hated by the official clique, thwarted on all sides, poor Perrott was goaded into using worảs eapable of a treasonsble interpretation. Archbishop Loftus pursued him to the end. He died in the Tower under senience for treason, and we may charitsbly hope that Elizabeth would bave pardoned him. In his will, written after sentence, he emphatically repadiates any treasonable intention-" I deny my Lord Gud if ever 1 proposed the same."

In $158 \ddagger$ Hugh O'Neill, if O'Neill he was, becsme chief of part of Tyrone ; iu 1587 he obtained the coveted earldom, and in 1593 was the admitted hesd of the whole tribe. A quarrel with the Government was inevitable, and, Hugh Roo O'Donnell having joined him, Ulster was united ngainst the crown. In 1598 James Fitzthomas Fitzgeraid assumed the title of Desmond, to which he had some claims by blood, and which he pretended to hold as Tyrone's zift. Tyrone had received a crowa of peacock's feathers from the pope, whe was regarded by many as king of Irelani The title of Sugan or straw-rope earl has been gencraily given to the Desmond jretender. Both ends of the island were soon in a blaze, and the Four Masters say that in aeventeen days there was not one son of a Sazon left alise in the Desmond territories. Edmund Spenser lost inis all, eseaping only to die of misery in a London garret. Tyrone mero then held his own in the north, completely defeated Sir H. Bagenal in the battle of the Yellow Ford (1598), iovaded Munstor, and raraged the lands of Lord Barrymure, who had remained true to his allegisnce. Tyrone's ally, Hugh Roo O'Donnell, overthrew the president of Connaught. "The Irish of Connaught," say the Four Masters, "were not pleased at Clifford's death ; . . . . he had never told them a falsehond." Essex came over in 1599 with a great army, but did nothing of moment, was outgeneralled and outritted by Tyrone, and threw up his command to euter on the mad aud criminal career which led to the scoffold. In 1600 Sir George Carew became president of Munster, and, as alrags happened when the crown was well served, the rebellion was quickly put down. Mountjoy, who succeeded Essex, joined Carew, and a Spauish force which landed at kinsale surrendered. The destruction of their crops starved the people into submission, and the contest was only less terrible than the first Desmond war because it was much shorter. In Ulster Mountioy was assisted by Sir Hcary Docwra, who founded the second settlement at Derry, the first under Randolph lasing been abandoned. Hugh O'Donnell sought help in Spaii, where le ilied. Tyrone submitted at last, craving
pardon on his knees, renouncing his Celtic chiefry, and abjuring all foreign powers, but still retaining bis earldom, and power almost too great for a subject. Scarcely was the ink dry when be was told of the great queea's death. He burst intu tears, not of grief, bat of vezation at not having held out for still better terms.
In reviowing the Irish geverament of Elizabeth we shall find much to blame, a want of truth in her dealings aud of steadiness in her policy. Violent efforts of coercion were succeeded by fits of clemency, of parsimony, or of apathy. Yet it is fair to remember that she was sarrounded by cnemies, that her best energiea were expended in the death struggle with Spain, and that she was rarely able to give undivided attention to the Irish problem. After all she conquered Ireland, which her predecessors had failed to do, though many of them were as crooked in action and less apright in intention. Considering the times, Elizabeth cannot be called a persecutor. "Do not," she eaid to the elder Eseex, "seek too hastily to bring people that have been trained in another religion from that in whieh they have been bronght ap." Such things ss the tertare of Archbishop O'Hurley cannot and need not be defended, but the statesmen of that day regarded the rogal eupremsey as a political doctrine, and its active opponents as traitora. And Catholics should not be too ready to remember the tyranny which their forefathers felt, and to forget the plots against Elizabeth's life, the night of St Bartholomew, and the Spanish Inquisition. Elizabeth sa that the Irish could only be reached through their orn language. But for that harvest the labourers were necessarily few. Tho fate of Bishop Daly of Kildare, who preached in Irish, and who thrice had his house burned over his head, was not likely to encoursge missionaries. Neither the best nor the worst of the episcopal body, Adam Loftus must be regarded as a representative man. To preach what he thought true when he could do it safely, to testify against toleration, and in the meantime to make a fortune, was too often the sum and sabstance of an Anglican prelate's work iu Ireland. Io all wild parts divine service was negleeted, and wandèring friars or subtlo Jcsuits, supported by every patriotic or religious fecling of the people, kept Ireland faithful to Rome. Against her many shortconings we must set the qucen's foundstion of that university which has been tho one successful English institution in Ireland, and whieh has continually borne the fairesi fruit,
1 Great things were expected of $\dot{z}$ ames I. He was Mary James 1. Stuart's zon, and there was a curious antiquarian notion (1603alloat that, because the Irish were the original "Scot1, a ${ }^{25}$ Scottish king would sympathize with Ireland. Corporate towns set up the mass, and Mountjoy, whe could argue as well as fight, bad to teach them a sharp lesson. Finding Ireland conquered and in no condition to rise again, James established circuits and a complete system of shires. Sir John Davies was sent over as solicitor-general. The fnmous book in which he glorifies his own snd the king's exploits gives far too much credit to the latter, and far too little to his great predecessor. When she was still alive to confer favours, Davies in very creditable verse had lavished praises upon Elizaheth which must have seemed eagagerated even to her.

Tiso legal decisions smept armay the custums of tanistry and of Irish gavelkind, and the English lsnd system was riolently substituted. Tyrone mas harassed by sheriffs and other officers, and tho Government, learning that ho was engaged in an insurrectionary design, preparea to seizo him. The information was probably false, but Tyrone was growing old and nerrous, and perhaps despaired of making good his defence. By learing Ireland he played into his enemics' hands. Rory O'Donnell, crested earl of Tyreonuel, accompanied him Cuconnaught Moguire had already goue

The " light of the earls," as it is called, completed the ruin of the Celtic cause. lieasous or pretexts for declaring forfeitures against O'Cahan and O'Reilly were easily found. O'Dogherty, chief of innishowen, and foreman of the grand jury which found a bill for treason against the earls, received a blow from P'aulet the govertior of Derry. O'Dogherty rose, Derry was sacked, and l'aulet murdered. O'Dogherty having leen liilled and O'llanlon and others being implicateil, the whole oi northern Ulster was at the disposal of the Gerermment. Tyrone, Donegal, Armagh, Caran, Fremanagh, and Derry were parcelled out aneng English and Sontch enlonists, portions being reserved to the patives. The site of Derry was granted to the citizens of London, who fortified and armed it, and Loudonderry beeame the chief bulwark of the colonists in two great wars. If we look at its morality we shall find litule to praise, but in a political point of view the plantation of Ulster was successful. The northern province, which so severely tased the energies of Elizabeth, has since been the most prosperous and loyal part of Ireland. Dut the conquered people remained sido by side with the settlers; and Sir George Carew, who reported on the plantation in 1611, clearly foresaw that they would rebel again"under the veil of religion and liberty, than which nothing is estenmed so precious in the learts of men." Those natives who retained land were often oppressed by their stronger neighbours, and sometimes actually swindled out of their property. It is probable that in the ueglect of the grantees to give proper leases to their tenants arose the Ulster tenant-right custom which has attracted so much notice of late years.
The Irish It may be convenient to notice here the parliamentary parlia- history of the English colony in Ireland, which corresponds meut. pretty closely to that of the mother country. First there are informal meetings of eminent persons ; then, in 1295, there is a parliament of which some acts remain, and to which only kuights of the shire were summoned to represent the Commons. Burgesses were addod as early as 1310 . The famous parliament of Kilkenny in 1367 was largely attended, but the details of its composition are not known. That there was substantial identity in the character of original and copy may be inferred from the fact that the well-known tract called Modus Tenendi Parliamentum was exemplified under the Great Seal of Ireland in 6 Hen. V. The most ancient Irish parlizment remaining on record was leld in 1374, twenty members in all being summoned to the House of Commons, from the counties of Dublin, Louth, Kildare, and Carlow, the libertics and crosses of Meath, the city of Dublin, and the towns of Drogheda and Dundalk. The liberties were those districts in which the great vassals of the crown exercised palatinate jurisdiction, and the crosses were the church lands, where alone the royal writ usually ran. Writs for another parliament in the same year were addressed in addition to the countics of Waterford, Cork, and Limerick; the liberties and crosses of Ulster. Wexford, Tipperary, and Keriy; the cities of Waterford, Cork, and Limerick; and the towns of Youghal, Kiusale, Ross, Wexford, and Kilkenny. The counties of Clare and Longford, and the towns of Gal way and Athenry, were afterwards added, and the number of popular representatives does not appear to havo much exceeded sixty during the later Middle Ages. In the House of Lords the temporal peers were largely outnumbered by the bishops and mitred abbots. In the parliament which conferred the royal title on Henry VIII. it was finally decided that the proctors of the clergy had no voice or votes. Elizabeth's first parliament, held in 1559, was attended by 76 members of the Lorver Housc, which increased to 122 in 1585. In 1613 James I. by a wholesale creation of new boroughs, geucrally of the last insignificance, iucreased the House of Commons to 232. and thus secured au Anglican majority
to carry out his policy. He teld these whe remonstrated to miud their own business. "What is it to you if I had created 40 nollemen and 400 borougiss The moro the merrier, the fewer the better cheer." In 16.39 the IIouse of Commons had 274 members, a number which nas further increased to 300 at the Revolution, and so it remained until the Union.

Steeped in absolutist ideas, James was not likely to tolerate religions dissent. Ho thought he could "mak what liked him law and gospel." A proclamation for banishing Romish priests issucd in 1605, and was followed by an active and general persecution, which was so far from succecding that they continued to flock in from abroad, Lord-Doputy Chichester admitting that every house and hamlet was to them a sanctuary. The most severe English statutes against the Catholic laity had never been re-enacted in Ireland, and, in the absence of law, illogal means were taken to cnforce uniformity. Privy seals addressed to men of wealth and position commanded their attendanco at church hefore the deputy or the provincial president, on pain of unlimited fine and imprisonment by the Irish Star Chamber. The Catholic gentry and lawyers, headed by Sir Patrick Barnewall, succeeded in proving the flagrant dlegality of these mandates, and the Covernment had to gield. On the whole Protestantism made little progress, though the number of Protestant settlers increased. As late as 1622, when Lord Falkland was installed as deputy, the illustrious Ussher, then bishop of Meath, preached from the text " he beareth not the sword in rain," and descanted on the over-indulgence shown to recusants. Primate Hampton, in a letter which is a model of Christian eloquence, mildly rebuked his eminent suffragan.

The necessities of Charles I. induced his ninisters to Chariso propose that a great part of Connaught should be declared forfeited owing to mere technical flaws in title, and planted like Ulster. Such was the general outcry that the scheme had to be given up; and, on receiving a large grant from the Irish parliament, the king promised certain graces, of whish the chief were security for titles, a free trade, and the substitution of an oath of allegiance for that of supremacy. Having got the money, Charles as usual broke his word; and in 1635 Lord-Deputy Strafford began a general system of extortion. The Connaught and Munste: landowners were shamelessly forced to pay large fines for the conf*mation of even recent titles. The Irish woollen manufacture was discouraged as hurtful to England; and, if linen was encouraged, it was only because no linen was made in the greater kingdom. The money obtained by oppressing the Irish nation was emplosed to create an army for the oppression of the Scotch and English nations. The Roman Catholics were neither awed nor conciliated. Twelvo bishops, headed by Primate Ussher, solennly protested that "to tolerato popery is a grievons sin." The Ulster Presbyterians were rigorously treated. Of the prelates employed by Strafford in this insane persecution the ablest was Bramhall of Derry, who not only oppressed the ministers but insulted them by coarso langnage. The "black oath," which bound those who took it never to oppose Charles in anything, was enforced on all ministers. and those who refused it were driven from their manses and often stripper of their goods.

Strafford was recalled to expiate his career on tho scaffold: the almy was disbanded; and the helm of the state remained in the hands of a landjobber and of a superan nuated soldier. Disbanded troops are the ready weapons of conspiracy, and the opportunity was not lost. The Catholic insurgents of 1641 just failed to seize Dublin, but quickly became masters of nearly the whole country. That there was no definite design of massacring the Pro. testants is likely, but it was intended to turn thena out.

Great numbers were killed, often in cold blood ano with circumstances of great barbarity The Enghsh under Coote and others retaliated. In 1642 a Scott1sh army under Moaro landed in Ulater, and formed a rallying point for the colonists. Londonderry, Enniskillen, Coleraine, Carrickfergus, and come other places defiod Sir Phelim O'Neill'e tumultuary host. Trained in foreign wars, Owen Roe D'Neill gradually formed a patrerful army among the Ulster Irish, and it is impossibio to overestimate his okill and patience. But liko other O'Neills, he did littlo out of Ulster, and his great victory over Monre (1645) had no lastiog results. The old English of tho Palo wero forced into rebollion, but could never get on with the native Irish, who hated them only less thau the netr colonists. Ormonde throughout maintaiacd the position of a loyal subject, and, as the king's representative, played a great but bopeless part. Tho Celts aared nothing for the king except as a Foapon egainst the Protestants; the old Anglo-Irish Catholics cared mach, but the nearer Charles approached them the more completely he alienated the Protestants. In 1645 Ricaccini reached Iroland as papal legate Ho could never cooperto with the Cetholic confederacy at Kilkenny, which was uader old Eaglish infuence, and by throwing in his lot with the Celts only widened the gulf betwoen the two sections. Tho Royalist confederates were nat willing to decido the question of iavestitures in favour of the pope, etill less to restore tho abbey lands of which they were the chiof holices. Whateser may be thonght of Ir Carlylo'e judgmenta on Ireland generally, he has thoroughly mestered the state of parties during the turmoil which followed 1641 :- "Thero are," be says, "Catholica of tho Pale, demanding freedom of religion, under my lard this and my lord that. Thero aro Old-Irish Catholics, nader pope'e anncios, ander Alba O'Teague of the excommquications, and Owen Roo O'Neill, demanding not religions freedom ouly, but whet we now call.'repcal of the union,' and unablo to agreo with Cathelica of the English Pale. Then there are Ormonde Ruyalista, of the Episcopalian and mixed creeds, atroag for king without covenant; Ulster and other Presbyterians atrong fur kiag and covenant; lastly, Michael Jones and the Commonrealth of Enfland, who wrat aeither king nor corenant."

In all their negotiations with Ormonde and Glamorgan, Henrictta Maria and Digby, the pope and Rinuccini atood out for an arrangemont which rould have destroyed tha royal safrembey and established Ramanism in Ireland, Icaving to the Anglicans bare toleration, and to the Presbyterians not even that. Charles behaved after his kind, showing, not only his falseness, but also his total want of real dignity. Ormonde ras foreed to surrender Dublin to tho Parliamentarians ( 1646 ), and tho inestricable knot awaited Cromwoll's emord. The total inability of the Irish Catholies to form anything like a working government daring their nine jears of power proses that her history, and the discordant ingredients of her population, must over provent Irclad from achioving a separato political existence.

Crnmwell's campargu (1640-50) showed how easily a good general with an efficient army might conquer Ireland. Resistanco in the field reas soon at an end; the starvingout policy of Cares and Mountjoy was employed ngainst tho gucrillas, and the soldiers were furnished with seythes to cut down the green corn. Bibles wero also regularly served ont to them. Oliver's severe conduet at Drogheds and elsewhere is not morally defensible, but much may be nrged in his favenr. Strict disciplino was maintained-he langed soldiers fur stealing chickens; faith wos slways Lept; and short, sharp action was more merciful in the long run than a mildea but less effective policy. Tho character and designs of this great man offer a most difficult problein.

For a time Lord Clarcadon had it all bia cman may in due courso came a reactiod so violent that tha Protector has bean almost deafied in some quartors. Ireton was in many resrecte a copy of his father-id-law. Cromwell's civil policy, to use Mincaulay's words, was "sble, straightforward, and cruel." Ho thinned the disaffected popalation by allowing foreign enlistment, and 40,000 aro said to havo been thus got rid of. Nready Irish Catholies of good family had loarned to ofer their ewords to foreign princes Io Spain, Franco, and the empiro thoy oifen rose to tho ciistinction which thoy were denied at home. About 9000 persons were sent to the West Indies, practically into slavery. Thus, and by tho long war, the population was reduced to some 850,000 , of whom 150,000 wero Enclish snd Scots, the marvel is that eo many were left. Then came the transplantation beyoud the Shennon. The Irish Catholic gentry were remored bodily with their servants and such tenants as conseated to follow them, end with rhat remained of their cattlo. Thoy suffered dreadful hardships. To exclude foreign influcnces, a belt of ono mile was reserred to soldicis on the coast from Sligo to tho Shancon, but the idea was not fully carried out. The derelict property in the other provinces was divided between adventurers who had advanced money and soldiera who had fonght in Ireland. Many of the latter sold their claims to oficera or specu. lators, who were thus enabled to form estates. The majority of Irish labourers stajed to work nader the settlers, and the country becano peaceful and prosperous. Some fighting Catholics hsunted woods and hills under the name of Torics, afterwards given in derision to a great party, sud were hunted down with as little compunction as the Wolves to which they were compared. Measures of great eoverity were token against Catholic priests; but it is eaid that Cromwell had great aumbera in his pay, and that they kept him well informed. All classes of Protestants were tolerated, and Jermy Taylor preached unmolested, Commercial equality being given to Ireland, tho woollea trade at once revired, and a shipping interest sprang up. Were it worth while to prore Cromwell a greater statesman than Strafford, his religions and commercial policy in Ireland rould supply ample ovidence. A legislativo union was also effected, and Iriah members attended st Westminster. Tho following briaf record of a dcbato is worth quoting :"Mr Bamfield and Mr Robinson-all that servo for Ireland ahould be on this committee. Sir Gulbert Pickering, Mr Hyland-against ony such distinction of members ; it ie an ill precedont and looks not like sn union; . . . . name as many as yon will, bat let them not be exclusively added. Mr Ashe-as they sit in Parliament, they arenot Irishmen, but more Englighmen. Resolred-that all who serve for Ireland be of the committeo.' For further particulars Mr Prendargast's Cromvellian Sdillement and Tory War of Ulster should be consulted.

Charles II was bound in hononr o do eomething for such Iriah Catholies as were junceent of the massacres of 1641, and the claims were not acrutinized too eoserely. It was found impossible to displace tho Cromvellians, but they were chorn of abont one-third of their lands. When the Caroline aettlement was complete it was found tbat the great rebellion had resulted in redncing the Catholic share of the fertilo parts of Ireland from tro-thirds to one-third. Ormonde, whoss wifo had been allomed by Cromwellis clemency to make him some remittances from the wreck of his eatate, wes largely and deservedly rexarded. A revenuo of $£ 30,000$ mes settled on tho king, in consilucra tion of which Ireland was in 1663 escluded from tha benefit of tha Navigation $\Lambda$ ct, and her nascent shipping interest rained. In 1666 the importation of Irish cattle and horses iato England wras forbidden, the ralue of the formor at once falling five fold, of the latter trenty-fold

Among other arguments in favour of this atrocious law was that used by Ashley, who said that if the bill did not pass the duke of Ormonde would have a greater estate than the carl of Northumberland. "Achitophel" must bave laughed in his sleeve. Buckingham said every opponert of the bill must have "an Irish estate or an Irish unde:standing," which nearly cost him a duel with Ossory, and much damaged his reputation for courage. That such a man as Buckingham should have so taunted such a man as Ormoncia is characteristic of the most shameless reign in our history. Dead meat, butter, and cheese were also excluded, yet peace brought a certain prosperity. The woollen manufacture grew and fourished, and Macaulay is probably warranted in saying that under Charles II. Ireland was a pleasenter place of residence than it has been before or since. But it was pleasant only for those who conformed to the state roligion. Catholiciam was tolerated, or rather connived at; but its professors were subject to frequent alarms, and to great eeverities during the reign of Titus Oates. Bramhall bacame primate, and his hand was heary against tho Ulstor Preabyteriana. It is humiliating to record that Jeremy Taylor began a persecution which stopped the influx of Scots into Ireland. Deprived of the means of teaching, the Independents and other sectaries soon disappeared. In a military colony women werescarce, and the "Ironsides" had married natives To uas their own language, they asw the daughters of Moab that they were fair. Women are more religious than men, travalling missionaries more zealous than ondowed clerks: and Catholicism held its own. The Quakers becamo numerous during this reign, and their peaceful industry was most useful. They venerate as their founder Thomas Edmundson, a Westmoreland man who had borne arms for the Parliament, and who ettled in Antrim in 1652.

The duke of Ormonde was lord-lieutenant at the death of Charles II. At a日venty-five hia brain was as clear as ever, and Jamea saw that he was no fit tool for his purpose. "See, gantlemen," said the old chief, liftiog his glass at a military dinner party, "they say at court I am old and doting. But my liand is steady, nor doth my heart fail. . . . . . To the king's health." Calculating on his loyal subservience, James appointed his brother-in-law, Lord Clarendon, to succeed Ormonde. Monmouth'a onter. prise made no atir, but gave an excuse for disarming the Protestant militia. The Tories at once emerged from their hiding-places, and Clarendon found Iraland in a ferment. It was now the turn of the Protestants to feel what persecution means. Richard Talbot, one of the few survivors of Drogheda, governed the king's Irish policy, while the lord-lieutenant was kept in tha dark. Finally Talbot, created earl of Tyrconnel, himself received the eword of state. Protestants were weeded out of the army, Protestant officers in particular being superseded by idle Catholics of gentle blood, where they could be found, and in any case by Catholica. Bigotry rather than religion was Tyrconnel's ruling passion, and he filled up offices with Catholics independently of character. Fitton, a man convicted of forgery, becamo chancellor, and but three Protestaut judges were left on the bench. The outlawries growing out of the affuirs of 1641 were reversed as quickly as possible. Pro. testant corporations were dissolved by "quo warrantos"; but James was atill Englishman enough to refuse an Irish parliament, which might repeal Poyning's Act and the Act of Settlement. In 1687 the Church of England discovered that there were limits to passive obedience, and at the close of the following year James was a fugitivo in Erance. By this timo Londonderry and Enniskillon had closed their gates, and the Gnal struggle had begun. In March 1689 Janes reacher Ireland with some French troops, and
summoned a parliament which repealed the Act of Scttlement. The estates of absenteea were vested in the crown, and, as only two months law was given, this was nearly equivalent to confiscating the property of all Protestantr. Between 2000 and 3000 Protestants were attainted by name, and moreover the Act was not published. The appalling list may be read in the State of the Protestants by Archhishop King, one of many divines converted by the logic of events to believe in the lawfulness of resistance. Interesting details may be gleaned in Thomas Edmundson'a Diary. The dispossessed Protestants escaped by sea or flocked into Ulster, where a gallant stand was made. The glories of Londonderry and Enniskillen will live as long as the English language. The Irish cause produced one great achievement-the defence of Limerick, and one great. leader-Patrick Sarsfield. The Catholic Celts aided by France were entirely beaten, the Protestant colonists aided by England were entirely victorious (battle of the Boyne, 1st July 1690; battlo of Aughrim, 12th July 1691). Even the siege of Limerick showed the irreconcilable divisions which had nullified the efforts of 1641. Hugh Baldearg O'Donnell, last of Irish chiefs, sold his services to William for $£ 500$ a year. But it was their king that condemned the Irish to hopeless failure. He called them cowards, whereas the cowardice was really his own, and he deaerted them in their utmost need. They repaid him with the opprobrious nickname of "Sheemas-a-Cscagh," or Dirty James.

Irish rhatoric commonly styles Limerick "the city of the violated treaty." The articles of capitulation (3d October 1691) may be read in Leland or Plowden; from the first their interpratation was disputed. Hopes of religious liberty were held out, but were not fulfilled. Lords Justices Porter and Coningsby promised to do their utmost to obtain a parliamentary ratification, but the Irish parliament would not be persuaded. There was a paragraph in the original draft which would have protected the property of the great majority of Catholics, but this was left out in the articles actually signed. William thought the omission accidental, but this is hardly possible. At all events ho ratifed the treaty in the sense most favourable to the Catholica, while the Irish parliament adhered to the letter of the document. Perhaps no breach of faith mas intended, but the sorrowful fact remains that the modera settlement of Ireland has the appearance of resting on a broken promisa. More than $1,000,000$ Irish acres were forfeited, and, though aome part returned to Catholic owners, the Catholic interest in the land was further diminished. William III. was the most liberally minded man in his dominions; but the necessities of his position, such is the awful penalty of greatness, forced him into intolerance against his will, and he promised to discourage the Irish woollen trade. His manner of disposing of the Irish forfeitures was inexcusable. Grants to Bentinck, Ruvigny, and Ginckell may be defended, but not that to Elizabeth Villiers, countess of Orkney, the king's former mistress. Tho lands were resumed by the English parliament, less perhaps from a sense of justice than from a desire to humiliate the deliverer of England, snd were resold to the lighest bidder. Nerertheless it became tho fashion to reward nameless English services at the expense of Ireland. Pensions and sinecures which would not bear the light in England wera charged on the Irish catablishment, and even bishoprics were given away on the samo principle. The tremendous uproar raised by Swift about Wood's halfpence was heightened by the fact that Wood shared his profits with the duchess of Keudal.

From the first the victorious colonists determined to make another 1641 inpossible, and the English Government failed to moderato their severity (principal Penal Act, 2 Anne, c. 3). Ia +708 Swift declared that the Papists were politi-
cally as inconsiderable as the women and childrea. In despair of effecting unything at home, the joung and strong enlisted in forcign armies. and the almost incredible number of 450,000 aro said to have emigrated for this purpose between 1691 and 1745 . This and the hatred felt towards
James II. proventel any risiog in 1715 or 1745. The panicstricken sevority of minorities is proverbial, but it is not to bo forgotten that the Irish Protestants had been turned out of house and homo twice withia fifty years. The restrictions on Trish commerco provakec Locke's friend Molyneuz to writo his famous plea for legislativo independenco (1 698). Mucb of the learaing contained in it now seens obsolete, but the question is less an antiquarian one than he supposed. Later events have shown that the mother country must have supteme authority, or must relas the tie with selfgoveraing colonics merely into a closo allianco. In the sase of Ireland the latter plan has always been impossible. In 1703 the Irish parliament begged hard for a legislative union, but as that would liavo involved at least partial free. trado the English monopolists prevented it. By Poyuing's law England liad a voto on all Irish legislation, and was theroforo an accomplice in tho penal lams. For detaile on this disagrecablo subject tho reader is referred to Denys Scully's Statement of the Penal Laws. No Papist might toach a school or any child but his own, or send children abroad, - tho burden of proof lying on the accused, and the decision being left to magistrates vithout a jary. Nized marriages were furbilden between persons of property, and tho children might bo forcibly brought up Protestants. A l'apist conld not be a guardia, and all wards in chancery wero brought up Protestants. The Protestant eldest son of a landed proprietor might mako his father tenant for lifo and securo his own inheritance. Among Papist children land went in compulsory gavelkind. P'apists could not tako longer leases than thirty-one years at two-thirds of a rack rent; they were even required to conform within six months of an inheritance accruing, on pain of being ousted by the next Protestant heir. Priests from abroad were banished, and their retura declared treason. All priests were required to registor sud to remain in their own parishes, and informers were to be rewarded at the expeuse of tho Popish inhahitants. No Papist was allowed arms, two justices being empowered to seareh; and if he had a good hurse any Protestant might claim it on tendering $£ 0$. Theso laws wero of courso systematically evaded. Tho property of Romaa Catholics was often preserved through Irotestant trustces, and it is understood that faith was generally kept. lict the ottritioa if slow was sure, and by the end of tho century the proportion of land belonging to Roman Catholics was probably not more than one-tenth of the ribole. Wo can sco now that if tho remaining Roman Catholic landlords pad been cacouraged they would have done much to reconcilo the masses to the eettlement. Individuals are seldom $8 s$ bad as corporations, and the very mea who mado the laws against priests practically shiclded them. Nothing was so odious as a priest-lunter, crea among Protcstants, and this form of delafion has doubtless doae much to creato the Irish horror of iniorming, or indeed of giving any evidenco. Thepenal lairs put a preminm on lypoerisy, and many conformed only to preserve their property ur to enablo them to tako office. Proselytizing sehools, thougls snpported by public graots, entirely failed.

The restraints placed. by English commercial jealousy on Irish trade destroyed nianufacturing industry in the south and rest. Drivon by the Caroline legislation against cattle into brecding sheep, Irish graziers produced the best mool in Europo. Forbidden to export it, or to work it up profitably at home, they took to smuggling, for which the indented coast gave great facilities. Tho enormous profits of the contrabnud trade with lirance enabled Ireland to
purchase Englisla goods to an cxtont greater than Ler whole larful traffic. The moral effect was disastrous. The religions penal code it was thought ancritorious to evado ; the commercial penal code was ostentatiously defied; and both tender to mako Ireland the least law-abiding country in Europe. The account of the smugglers is the most interesting and perhans tho mosi vaiuable part of Mr Froude's work oa Ircland, and should be compared with Mr Lecky's Irish and Scotch chapters,

When William III, promised to depress the Trish woollen trade, ho promised to do all ho coald for Irisl linen. England did not fulfil tho secoad ,romise ; still the Ulster weavers wero not crushed, and their iadustry flourished. Some Hugueaot refugees, beaded by Louis Crommelin, were established by Williata IIC. ar Lisburn, and founded the manufacturing prosperity of Ulster. Other Huguenots attempted other iadustries, but commercial restraints brought them to ncught. Tho peculiar character of the flax busincss has provented it from crossing tho mountains which bound the nurthera province. Wool mas the natural staple of tho south.

Tho Scottish Presbyterians who defended Londondery were treated little better than the Irish Catholics who becieged it,-tho sacramental test of 1704 being the work of the Eaglish council rather than of tho Irish parliament. In 1715 the Irish Houso of Commons resolved that any one who should prosecuto a Presbyterian for accepting a com mission ia the army rithout taking the test ras an enemy to tho king and to the Protestant interest. Acts of indemnity were regularly passed throughout the reign of George II., and until 1780, when the T'est Act was repealed. A bare toleration lad been grasted in 1720. Various abuses, especially forced labour on roads which were often private jobs, caused the Oakboy insurrection in 1764. Eight years later the Steelboys roso against the oxactions of absentee landlords, who often turaed out Protestant yeomea to get a higher rent from Roman Catholic cottiers. The dispossessed men carried to Americe aa undying hatred of Englaad which had much to say to the American revolution, and that again reacted on Ireland. Lamless Protestant associations, called Peep o' Day Boys, terrorized the north and were the progenitors of the Orangemon (1789). Out of the rivsl "defenders" Ribbonism in part sprung. Tho United Irishmen drew from both sources (1791)

But the Ulster peasants were never as badly off as those of tho south and wost. Writers the most unliko each other-Swift and Boulter, Berkeley and Stono, Arthur Young and Dr Thomas Campbell-all tell the eame tale Towards tho ond of the 17th century Raleigh's fatal gift had already become tho food of the people. . When Chief Baron Rico weat to London in 1688 to urge the Catholic clams on James II., the bostile populace escorted him ia mock stato with potatoes stuck on poles. Had manufac. tures been given fair play ia Ircland, population might havo prescrved somo relation to capital. Is it was, luad becamo almost the only property, and the necessity of producing mool for smuggling kept the country in grass. Tho poor squatted wibero they could, recemang starration meges, and paying exorbitant rents for their cabins, partly with their own labour. Unable to rise, tho wretched people multipled on their potato plots with perfect recklessness During tho famino which begaa io the wioter of 1739 one-fifth of tho population is supposed to have perished; yet it is hardly noticed ia literature, and scems not to have touched tho conscienco of that Engisis public which in 1755 subseribed $£ 100,000$ for the sufferers by the Lisbon earthquake. As might be expected whero mell wer allowed to smacyle and forbiduen to mork, redress was sought in illegal combinations and eecret sucietics. Tho
ireaded name of Whiteboy was first lieard in 1761, and ayrarian crime has never since been lont absent. Since the Union we have had the Threshers, the Terry Alts, the Molly Maguires, the Rockites, and many others. Poverty lias been the real canse of all these disturbances, which were often aggravated by the existenco of factions profoundly indicative of barbarism. Communism, eupidity, scoundrelism of all kinds have contributed to every disturbance. The tendency shown to screen the worst criminals is sometimes the result of sympathy, but more often of fear. The cruelties which have generally accompanied Whiteboyism is conmou to servile insurrections all over the world. No wonder if Irish landlords were formerly tyrannical, for they were in the position of slave-owners. The steady application of modern principles, by extending legal protection to all, has altered the slavish character of the oppressed Irish. The cruelty has not quite died ont, but it is much rarer than formerly; nod, generally speaking, the worst agrarianism has of late years been seen in the districts which retain most of the old features.
The medireval colony in Ireland was profoundly monified by the pressure of the surrounding tribes. Whle partially ndopting their laws and customs, the descendants of the conquerors often spoke the language of the natires, and in so doing nearly lost their orru. Tho Book of Howth and many documents composed in the Pale during the 16th century shew this clearly. Those whe settled in Ireland after 1641 were in a very different mood. They hated, feared, and despised the Irish, and took pride in preserving their pure English speech. Molyneux and Petty, who founded the Royal Society of Dublin in 1683, were equally Englishmen, thougt the former was born in Ireland. Swift and Berkeley did not consider themselves Irishmen at all. Burke and Goldsmith, coming later, though they might not call themselves Englishmen, were not less free from provincialism. It would be hard to name other four men, who, wilhin the same period, used Shakespeare's language with equal grace and foree. They were all educated at Trinity College, Dublin. The Sheridans were men of Irish race, but with the religion they adopted the literary tone of the dominant caste, which was small and exclusive, with the virtues and the vices of an aristocracy. Systematic infringement of English copyrght was discreditable in itself, but sure evidence of an appetite for reading. "The bookseller's property," says Gibbon of his first volume, "was twice invaded by the pirates of Dublin." The oratory of the day was of a high order, and incursions into the wide field of pamphlet literature often repay the student. Handel was appreciated in Doblin at a time when it was still the fashoon to decry him in London. The public buldings of the Irish capital have always been allowed great arehitectural merit, and privato houses still preserve much evidence of a refined taste. Angelica Kauftmann worked long in Ireland ; Barry and Shee were of Irish birth; and on the whole, considering the emall number of educated inhabitants, it must be admitted that the Ireland of Flood and Grattan was intellectually fertile. The voluntecrs extorted partial freo trade (1779), but manufacturng trad:tions had perished, and common experience shows how hard these are to recover. The demand for union was succeeded by a craving for indenendenec. Poyning's law was repealed, and in 1782, in Mr Crattan's opinion, Ireland was at last a nation. The ensuing period of eighteen years is the best known in Irish history. The quarrel and reconciliation of Flood and Grattan, the kindly patriotism of Charlemont, the eloquence, the devotion, tho corruption, ars houschold words. In 1784 out of 300 members 82 formed the regular opposition, of whom 30 were the nominees of Whig potentates and 52 were really elected. The majority continined 29 members
considered independent, 44 who expected to bs bought, 44 placemen, 12 sitting for regular Government boroughs, and 12 who were supposed to support the Government on public grounds. The remaining seats were proprietary, and were let to Government for valuable consideration, The House of Lords, composed largely of borough-menger, and contrelled by political bishops, was even less independent. Ouly l'rotestant freeholders had votes, which encouraged leases for lives, about the worst kind of tenure, and the object of each proprietor was to control as many votes as possible. The necessity of finding Protestants checked subdivision for a time, but in 1793 the Roman Catholics reeeived the franchise, and it became usual to make leases in common, so that each lessee should have a freehold. interest of 40 s . The landlord indeed had little chore, for his importance depended on the poll book. Salartes, binecures, even commissions in the army were reserved for those who contributed to the return of some lueal magnate.

But no political cause swelled the population as much as the potato. Introduced by Raleigh in 1610, the cultivation of this dangerous tuber developed with extraordinary rapidity. The Elizabethan wars were most injurious to industry, for men will not sovv unless they hope to reap, and the very essence of military poliey had been to deprive a recalcitrant people of the means of living. The Mantuan peasant was grieved at the notion of his harvest being gathered by barberian soldiers, and the Irishman could not be better pleased to see his destrojed. There was no securtty for any one, and every one was tempted to live from hand to mouth. The decade of anarchy wheh followed 1641 stimulated this tendency fearfully. The labour of one man could plant potatoes enough to feed forty, and they could neither be destroyed nor carried away easily. Wheu Petty wrote, early in Charles II.'s reign, this demoralizing esculent was already the national food. Potatoes cannot be kept very long, but there was no attempt to keep them at all ; they were left in the ground, and dug as required. A frost which penetrated deep caused the famine of 1739. Even with the modern system of storing in pits the potato does not last through the summer, and the "meal months" -June, July, and August-always brought great hardship The danger increased as the growing population pressed ever harder upon the available land. Between 1831 and 1842 there were six seasons of dearth, approaching in some places to famine.
The population inereased from $2,845,932$ in 1785 to $5,356,594$ ial 1803. They married and were given in marriage. Wise men foresaw the deluge, but people who were already half-starred every summer did not thin's their case could well bo worso. In 1845 the population had swelled to $8,295,061$, the greater part of whom dopended on the potato only. There was no margin, aud When the "precarinus exotic" failed an awful famine was the result.

Great public end privato cfforts were made to meet the case, and relief works wero undertaken, on which, in Marcb 1847, 734,000 persons, represesting a family aggregate of not less than $3,000,000$, were cmployed. It was found that labour and exposuro were not good for half-starved men. The jobbing was frightful, and is probably inseparablo from wholesale operations of this kind. Tho policy of the Government was accordingly changed, and the task of feeding a whole people was nndertaken. More than $3,000,000$ rations, generally cooked, were at one time distributed, but no exertions could altogether avert death in a country where the usual machincry for carrying, distributing, and preparing food was almost entirely wanting. From 200,000 to 300,000 perished of starvation or of fever causal by insumpient food. An exvedus followed
wnich, necessary as it was, caused dreadful hardship, and among tho Catholic Irish in America Fenianism took its rise. One good result of the famine was shoroughly to awaken Englishmen to their duty towards Ireland. Since thoo, purse-strings have been cron too readily nntied at the call of Irish distress.

Great brutalitiss disgraced the robellinn of 1798 , but the people had suffered much and had Fronch oxamples before them. Tho real originator of the morement wes Theobald Wolfe Tone, whoso proffered services were rejected by Pitt, and who fonnded tho United Iriskmen. His Parisian adventures detailed by himself aro most interesting, and his tomb is still tho object of an annual pilgrimage. Tone was a Protestant, but ho had imbibed oocialist iders, and bated the priests whose iufluence counteracted bis own. In Wexford, whore the insurrection went farthest, the ablest leaders wero priests, but they acted against the policy of their ahurch.
The incritable Union followed (18t January 1801). Pitt had long befors (1785) offered a commercial partnorahip which had been rejected on tho ground that it involved the ultimate right of England to tar Ireland. He was not less liberally inclined in religious matters, but Georgo III. atood in the ray, and like William III. the minister would not risk his imperial designs. Carried in great measuro by the same corrupt means as the constitution of ' 82 had been worked by, the Union earned no gratitude. But it was a political necessity, and Grattan never gave his countrymen woreo advice than when ho urged them to "keep knocking at the Union." Tho advice has, however, 'bsen taken. Emmet's insurrectiou (1803) was the Catholic first emphatic protest. Then came tho strugglo for oman-ansacipation on the appointment of Roman Catholic bishops. It was tho ghost of the old question of investitures. The remnant of the Catholic aristocracy would hare granted it ; oven Pius VII. Was not invincibly opposed to it; but Daniel O'Connoll took tho lead against it. Under his guidance the Catholic essociation became a formidablo body. At last tho priests gained control of the elections; tho fictor of Waterloo was obliged to confess that the king's governmont could no longer be carried on, and Catholic emanci. pation had to bo granted (1829). Tho titho war followed, end this most oppressire of all taxes was unfortunately commuted (1838) only in deferenco to clamour and vielenco. Tho repesl agitation was unsuccessful, but let us not bo extremo to mark tho faults of O'Counell's later years. Ilo donbtless believed in repeal at first; probably he ceased to beliere in it, but he was alroady deeply committed, and had obaudoncd a lucrativo profession for politics. With somo Lelp from Futher Mathew he kept the monster meetings, in order, and his constant denunciations of larrless violeuco distinguish him from lis imitators. Iis trial took place in 184.. Tbere is a sympathetio skotch of $0^{\prime C}$ Connell's caroer in Lecky's Leader's of Opinion; Wysa's History of the Catholic Assoriation givos tho best account of tho religious struggle, and much may be learned from Fitzuatrick's Lije of Bishop Doyle.

Tho nationse system of odncation artroducod in 1833 wns the real rccantation of intoleraut opinions, but the economic state of Ircland was fearful. The famiae, emigration, and tho new poor law hare nearly get rid of starration, but the peoplo invo not bocome frankly loyal, for they feel that they owo more to their own importunity, to their own misfortunes, than to the wisdom of their rulers. The literary cfforts of young Irelard eventuated in another rcbsllion ( 1818 ) : a rerolutionary wave could not roll over Europe without touching tho unlucky island. Aiter the faidure of that wretched outbreak there was
peace until tho close of the American war relensed a number of adveuturers trained to the nse of arms and filled with hatred to England.

Already in 1858 the discorory of the Phœenix conspiracy had chown that tho policy of Mitchol and his associates was not forgotten. John O'Mabony, one of the men of ' 48 , organized a formidablo secret sociuty in America, which his historical studies led him to call the Fenian brotherhood. The money raised in tho United States was perhaps not less than $£ S 0,000$, but it is dua to O'Mahony to eay that ho died poor. In Ircland the chief direction of the conspiracy was assumed by James Stephens, who had been implicated in tho Ploceix affair, and who never cordially agreed with O'Mahony. Stophens was very despotic-a true revolutionary leader. As in all Irish political conspiracies thero wero traitors in tho camp, who kept the authorities well informed, and in September 1865 the Irish People newspaper, which had been the organ of the movement, was suddealy suppresed by the Government. The arrests of Luby, O'Leary, and O'Donoran Rossa followed, all of whom, with many others, were afterwards prosecuted to conviction. Steppens for a time eluded the police, living with little concealment in a villa near Dublin, and apparently occupied in gardening. But in Norember he was identifed and captured, much evidence being found in his house. Ten days afterwards ho escapod from Richmond prison, and it is now knomn that some of tho warders were Fenians. Another conspirator, sometimes called O'Brien and sometimes Osborne, afterwards esceped from Clonmel jeil. American papers stated that Stephens was in actusl went in New York in the winter of 1880 , but he has since becn heard of at Paris. Tho promptitude of the Goverament perhaps prevented a goncral ineurrection, but there was a partial outbreak in Fobruary and March 1867, chiefly ia Kerry, Limerick, and Tipperary. Thero was an affray, if it deserres the name, at Tallaght near Dublin, and a plot to seize Chester Castle -as discovered and frustrated. The police, who beharcd extremely well, were often attacked, but the Fenians nbstained from plunder or from any acts which might estrango the rural population. The peasanta, lrowever, though for the most part nationalists, did not caro to risk their lires in such a wild enterprise, and the young men of the towns furnished tho only real force. Weather of extravrdinary ecverity, which will long be remembered as the "Fenian winter," completed their discomfituro, and they suffered fearful lardships. There was enough sympathy with the morement to procure the election of O'Donoran Rossa for Tipperary in 1867, when ho mas uctually uadergoing penal bervitnde. John Mitchel, whoso old sentenco was uncerersed, was chosen by the same cunatituency as lato as 1875 , but in neither case was the rute a largo one. It became the fashion in Ireland to celebrate annually tho obsequies of the "Manchester martyrs," as the threo Fenians wero called who suffered death for the murder of police-serjeant Brett. The Roman Catholic Church has always opposed secret societies, and some priests had the firmess to discountenance theso political funerals, but atrong pouplar cxcitement in Ireland has generally besu beyond clerical coutrol. Even now the Fenian glicit is not extinct, and one of the brotherhood, named Derey, announced a new departure in January 1870 . Doroy aud his friends haro certainly had considerable infuevee npou tho reccat agrarian agitation, which they havo from motries of policy placed in the front, while keeping a separatist morement in rescrse.

The Fenian movement discrosed much discontent, and whas altonded by criminal ontrages in England. Tho abolitiun of tho Irish Clurch Establishment, which had loug bosas condemucd by public opinion, was then decreer! (is69). Tho land questiou was nest taken iu hand ( 1070 ) a an
many of those who oppesed the changes made now think they have done good. These reforms did not, hewever, put nn end to Irisl agitation. The Home Rule party, which dcmanded the restoration of a scparate Irish Parliament, showed increased activity, and the general election of 1874 gave it a streng representation at Westminster, where one eection of the party developed into the "Obstructionists."

Bad seasons and distress among the peasantry (1878-1880) added force to the Land League, and agratian outrages increased to an alarming extent on the expiration of the Pcace Preservation Act and the rejection by the Lords of a bill temporarily limiting evictions. In 1881 a Coercion Act was passed, and was immediately followed by a uew Land Act of large scope.
(R. BA.)

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IRELAND, Samuel, the dupe of his son, the subject of the following article, in the publication of the supposed Shakespearian papers, was born in London, where he was originally a mechanic in Spitalfields. He afterwards became a dealer in old b̧oke and prints and similar articles; and, turning his knowledge of drawing and engraving to account, he published several boeks of travel, with illustrations in aquatinta. On December 24, 1796, Irelaud published the Miscellaneous Papers and Legal Instruments under the Hand and Seal of William Shakspeare; including the Tragcdy of King Lear and a small fragment of Hambet, dated 1797, and purporting to he cepies of originals furuished him by his sen. Although, on the exposure of the fraud, the latter asserted his father's complete innecenee, Samuel Ireland felt the disgrace very bitterly, and the occurrence is said to have hastened his death, which toot place in July 1800.

His works, which at one time wore in considerable request, include A Picturesques Tour through Holland, Brabant, and part of France, 2 vols., 1790 : Picturesque Ficues on the Ruver Thames, 2 vols., 1702, on the River Medway, 1503, on the Warwickshire Avon, 1795, on the River Wye, 1797, and on the River Seccrn, 1824; Graphic Illustraticns of Hogath, 2 vols., 1794 ; and A Picturesque View, with an Historical Account of the Inns of Cowert, 1800. On the forgeries question he published A Vindicalion of his Conduct, 1797, and $A n$ Investigation of Mr Malone's Clatm to the character of a Scholar or Crilic, 1797.

IRELAND, Sanuel Wildiam Meney ( $1777-1835$ ), generally known as William Henry Ireland, who at the age of seventeen produccd the notorious Shakespeare forgeries, was the sen of the subject of last notice, and was born in London in 1777. After spending four yoars at school in France, ho was apprenticed in 1794 to a conveyancer in London. The cnthusiasm of his father for everything connected with Shakespeare suggested to young Ireland the idea of delighting him with a forged autngrapk of the pect. He carefully drew up a copy of an eld docd purperting to be a lease from Shakespeare to certain other parties, and presented it as a genuine document to his unsuspecting father. The complete success of this tirst attempt and the cager solicitations of his friends to ransack tho papers ameng which he pretended to havo found the leaso were the incitements to a more ambitious carcer of literary forgery. Ho invented a story of a gentleman, accidoatally met with, among whose old papers the decuments wero found, but whe, for various reasons, refused to permit his name to be disclosed. A large collection of the most interesting relics was brought to light. A profession of faith, a love-letter, ehclosing a lock of the poet's hair, to Anne Hathaway, private lettere to and from Shakespeare, theatrical memoranda. netes of hand and receipta, ogree. ments betreen Shakespeare and actors, $1^{\text {nictures, annctater }}$
books and tracts-all were proluced and received with delighted credulity. Dr Parr, Dr Wharton, Sir Isaac Heard, James Loswell, and others came to register their belief in the autheaticity of the papers. The assurance with which the imposfure mas conducted may be judged from the fact that a deed was brought forward, in which it was set forth that the papers and books had been hequeathed by Shakespeare to a certaio centemporary William-Henrye Irelaunde, who had rescued him frota drowning in the Thames, and who, there was evidence to show, was the direct ancester of the Ireland whum chance had thrown in the way of the possessor of the relics. At last a whole new plsy, named Vortigern, was anoounced as having been discovered. Sheridan purehased it for Drury Lane Theatre, and an overflowing house assembled to sit in judgment upon it. But a way from the glamour of crabbed handwriting and jellew paper, the feeble dialogne ond crude cenceptions of the tragedy could not stand the test, and one represeatation sufliced to prove it a complete failure. Its fate prevented the composition of a scries of historical plays, of which Henry II. had already been produced by the impudent Ireland. Samuel Ireland the elder had published the miscellaneous papers in what he asserts to hive beea the fullest belief ia their authenticity, but the hastile criticism of Mlalone asd othera, and the unsatisfactory account of the source of the papers, cembined te cempel him to demand a full disclosure from his son. Harassed by the success of his owa deceit, which had carried him far beyond his first iatention, Ireland at last confessed his fruud, and published a tract with a full account in 1796. In 1805 he published mere elaborate Confessions, in which he cannot conceal his satisfied vanity. After the expnsure, Ireland was forced to abandon both his home and his profession. He wrote several nevels of no value, and gradusilly sank to the condition of a bookseller's hack. He died in great penury in April 1835.
The moro interesting publications on the irelnad forgeries are:Inguiry into the authenticity of cortain Papers, dic, alltibuted to Shakesyeare, by Edmond Malone, 1796 ; An Apology for the Bclievers in the Shakecspeare Papers, 1797, and a Supplemental Apology, 1799, toth by George Cbalmers ; and pamphlets by Boaden, Waldron, W gatt, Webb, and Oulton. Vortigern was republished in 1832.

IRENEUS, bishop of Lyons is the end of the 2 d century, was one of the most distinguished of the theologians of the ente-Niceno churcb. Very little is knewn of his early history, and the accounts given in various biegraphies are for the mose part conjectural He Limself has informed us that in his youth he was acquainted with Polycarp, the disciple of John (Eusebius, Hist, Eccl, v. 20), and from this fact, together with his Greek name, his early and thorough Christian training, and his great acquaintance with Greek literature, it has been conjectured that he belonged to the neighbourhood of Smyraa in Asia Minor, and that he was the child of Christian parents. It is most probable that he died in the year 202, but the date of his birth is quite uncertaia; the best authorities place it betreen 120 and 140 . How he, born and educated in Asia Miner, came to spend his life in Gaul is also unknown. Eusebius tells us that he mas a presbyter of Pothinus, bishop of Lyons, and it has been inferred from that passagg that he was ordained by that bishop. In 177 the persecutioa under Marcus Aurelius reached Gaul, and the members of the clurches of Lyons and Vienne suffered severely (seo the letter of these charches to the brethren in Asia Minor and Pbrggis, queted by Euschius, Hist. Eccl., y. 1). Pothinus the bishop was one of the first martyrs. Irenzeus was called to succeed him and to fill the heaourable but dangerous post in the following year (178). Gregery of Tours has recerded his wenderful success in the city of Lyons, which in a sbort time becamo almost wholly Christian (Hist. Eccl. Franc., i, 2i), and tradition tells us
of many sihelars of Ircaxus who were notable uissionaries amons tho Pagan Gauls. Irenæus, howercr, ras best known by his endervours to comnteract the teachings of the Gnostics, and bis attempts to mediate between the bishops of Rome and the churches of Asia Minor in their disputes about the proper time at which to keep Easter. The Guostic teacher whose vierss spread to Gaul was Valentinus. IIe had come to liome seme time about the middle of the 2d century, nanl disciples had tried to proparate his opinions among the Christiuns in Gaul. It is said that the cfforts of Irenæus resulted is a council helu at Lyons, where the opinions of theso Gnostics wero condemned ; but, ns the cridence for this statement is not pre bably older than the 9th century, it may be considered doubtful. The Easter coatreversy, which lasted on to the council of Nicma in 325 , and assumed variuus forms, had a very simpla origia,-the question whether, in reckoning the days on which our Lord died and rose again, Christians should keep by the day of the month simply, or so arrange it that the day to be observed in commemoration of our Lord's resurrection shou'd always be a Sunday. The sacrainent of the Lord's Supper mas instituted on the I4th day of the Jewish month Nisan, and it ras the opinion of the churches of Asia Miuer that that day should always bo observed ; ou the other haod, our Lord was crucified on a Friday and rose ngaie on a Sunday, aud the churches of Alezandria and lome beld that the two eveuts should alwaya be commemernted on a Friday and a Sunday respectively. In the time of Irenæus, Victor, bishop of Rome, mado strennous endeavours to bring about uniformity of celebration; and, when be failed to convince the churches of Asia Minor that the Western usago mas right, he proposed to declare theso churches heterodox, and to cut them off from ecclesiastical fellowship. The interference of Irenæus was intended to dissuade the pope from this lasty action, and his letter is interesting, not merely for its peace-loving sentiments, but becsuse of the valuable information it gires upon the usages of the churches of the East and of the West ( $c f$. Eusebius, Hist. Eccl., จ. 24). Gregory of Tours is our authority for saying that Irenæus died a martyr in the persecution under Severus; but, as this fact is not meationed by Tertullian, Augustine, Eusebius, Theodoret, and other carly writers, it is considered doubtful by most modera acholars. His death, whether crowned with the honour of martyrdom or not, must hive taken place near the begianiag of the 3d century. Gregory tells us that the bones of Irenreus were buricd under tho altar of the church at Lyons. The stury that they were dug up and thrown iato the street by the Calrinists in 1562 has been abundantly refuted.

Irenæus bolds the same relation to the theolegy of the Greek fathers that Tertullian does to the doctrinsl system of the Church of the West. In tracing back the history of a doctrine, it is common to hind it first taking shape in the writings of one or both of these carly theologians. Hepce the great value of his writiogs. It is from Irenxus also that we get the earliest form of the creed which afterwards, through the labour of councils and theologisns, became what we now knew as the Niccno-Constantioopolitan creed (Lumby'a History of the Creeds, p. I4, of. Schaff, The Creeds of the Latin and Greek Churches, p. 40). The only writing of Irenæus which has come down to us, with the exception of fragments, is his work Against ITeresics, and for this reason his opinions are all expressed by एay of controversy. The treatise is divided into fire books: of these the first two contain a minute description and criticism of the tencts of rarious leretical sccts, both Gnostic and Ebionite; the other three set forth the truo doctrines of Christianity, and it is from them that wo find out the theelogical opinions of the author. 'Lrenæus es a Christian theolegian lays great stress on the eazrence of
the Christian church, and on the necessity of lifo within the church. Christianity does not consist merely in the possession of knowledge, but in partaking in a life which is to be lived in the world and begond it. Believers hare a common religious experience, and this rests both upon facts outside them and upon their association togetber within the church, while it implies a community of knowledge. The church resta upon the common facts contained in the gospel history; her historical succession of pastors places her in direct and outward relation to Christ, to whom her pastors ought to be inwardly related also by spiritual consanguinity. Her common knowledge-the true Gnosis, and not the false of the Gnostic-comes from the Holy Scriptures, which in Old Testament and New are inspired by the Holy Spirit and contain the truth of God. The church has also got, coming to her from apostolic times, and giring authoritatively the interpretation of the Scripture, certain forms of sound words or rules of faith which keep her from heresy. In speaking of God Irenæus is careful to insist that the God of the Christian church is the maker of heaven and earth, and the God of Abraham, Isaac, and Jacob; for it was a Gnostic inference from the supposed sinfulness of matter that the good God could not defile Himself with matter in a work of creation, and some carried their antipathy to the Old Testament so far as to make the Hebrew Jehoreh a malignant deity whom Christ had corne to destroy. Irenæus is at pains to cxplain that Christ, the Logos of God, the Saviour, is true man and trne God, in opposition to the Gnostic Docetr who taught that our Lord's body was onls nn assumed phantasm, and in contradiction to the Ebionites, who ncknowledged Christ to be the last of the prophets, and looked upon Christianity as Judaism with a new prophet, but refused to confess him true God of true God. Irenæus also lays great stress upon the doctrine of the Trinity. His exposition is by no means either so full or so preciso as that of theologians who write after the council of Nicæa, but he insists on the equality in dirinity of the three persons, Fsther, Son, and Holy Ghosto The plan or method of salcation is commonly represented under the ides of a covenant, which word is used more in the sense of promise than of bargain. Sometimes the corenant is ropresented as twofold,- -thest given to the favoured nation and symbolized in the Mosaic economy, and that given to those who are not the descendants of Abraham and promised in the gospel; sometimes it is fourfold, and Irenæus speaks of a covenant given to Noah, and renewed through Abraham and Moses, and lastly in the gospel of our Lord. It is difficult to state with any precision what Irenæus holds about the vature of the effect of Christ's work of reconciliation upoo man. He makes great use of 'metaphor, and evidently had not lcernt to express himself otherwise. The doctrine was etill in its pictorial state in his mind. Still, traces appear of that tendency afterwards common in the Greek Church to make the incarnation rather then the crucifision and ascension of our Lord the mont: important part of his rork, and to look upon the effect of that work as a transfusion of the incarnation through redeemed bumanity. The doctrine of the sacraments is also too raetaphorically expressed to admit of precieo statement; out Irenæus seems to beliere that in the sacrament of the Lord's Supper it is the heavenly body of Christ which is actually partaken of in the elcments, and that such participation gives immortality.

Out knowledge of the rritings of Irenæus comes principally from Eusebins. That church historise tells us that freneus wrote a Leller to Florinus, and a tract On She Valentinian Octave (of EDOns), bath against Gnostio theories ; a Letter to Pope Victor, and another to Blastus, also at Romie, both on the Eastor coatroversy ; a work,


of aphorisms. According io Plotius, Irenæus wrote also on the Substance of the llorld. Fragments from these lost works and perhaps from others hare been recovered from Eusehius, from Masinus of Turin, from Leontius of Byzantium, from John of Damaseus, and from several collections of fraguents, some of which were disecrered in Furopean hibrarics, and orhers cante to the British Muselma among Syriac MSS. from the Nitrian convents. The only rork of Irenæus which has come to us entire is the treatise Against Heresics. The origina? Creek text, execpt the greater part of the first book, which lias beeu preserved in quotations in Hiprolytus and Epiphanius, has been lost, and the treatise has been preserved in a somewhat barbarous Latin version. The first edition was published by Erasmus in 1526. He osed threo MSS. Which bave since been Jost. In 1570 Gallasins, \& Calvinist professor in Geneva, published a new edition. He had before him the Greek text as far as giren in the quotations in Epiphavius. The next important edition was that of Feuardent in 1590 , a od frequently reprinted. Feuazdent used a Vatican MS. Io 1702 Grabe pub. lished at Oxford a new edition, groelly better than preceding ones He used the Aruodel codex. In 1710 the Benedictioe Massuet published at Paris another edition, in which three new MSS. were used. It long continued the standard, aod forms the 5 th volume of the Abbé Dligne's Patrologia Greca, Paris, 1857. A valuable edition was published in 1849-53 by Adolph Sieren, which really superseded the others. The fragnients discovered among tho Syriac MSS., however, are anly to be jound in the Cambridge edition of 1857, edited by the Rev. Wigan Harrey. The extant writiogs of Irenaus, including the fragments, have been translated and pablished in Clark's Antc-Niccne Library. The facts of Irenæus's lifo and his dogmatic teaching and ecclesiastical position may be learnt from the prefaces of Feuardent, Massuet, and Stieren, as well es from auch church historians as Tillemout, Schrök, Neander, and Fr. Cbr. Baur. There is a very valuable monograph upon Iremæus in Ersch and Gruher's Encyclopädie, II. section, vol. xxiii., written by Stieren, the editor of the German edition. This was written, however, before the Syriac versions were discovered.
(T. M. L.)

IRENE (752-803) was the wife of Leo IV., emperor of the East A poor but beautiful Athenian orphan, she spoedily added the confidence to the love of her feeble husband, and at his death in 780 was left by him sole guardian of the empire, and of their young son Constantine VI. Seizing the supreme power in the name of the latter, Irene's first endeavours were to revive the orthodox image-worship, which she had secretly cherished, although compelled solemnly to abjore it in the life-time of her iconoclastic fatber-in-law and husband. In 784 she obtained the elevation of Tarasius, a partisan of her own, to the patriarchate; and, at first suffering the laws against image-worshippers to fall into disuse, she assembled a council of clergs at Nicres in 787 to discuss the whole question anew. An attempt to hold the council at Constantinople in the preceding year had been frustrated by the iconoclastic zeal of the soldiers. Under the auspices of a ruler whose wishes were so clearly known, the decision of this secood council of Nice could take only one direction, and the Iconoclasts were hurled from their supremacy (rol xii. p. 713). So long as Constantine remained a child, Irene was able to combine his interesta and her own, and to rule wisely and faithfully; but as the priace approached maturity he began to grow restive under her sutocratic sway. An attempt to free himself by force was met and crushed by the empress, who in her first indignation demanded that the oath of fidelity should thenceforward be taken to her name alone. The discontent which this occasioned swelled in 790 into open resistance, and the soldiers, headed by the Armenian guard, formally proclaimed Constantine VI. as the sole rulcr. A hollow semblance of friendship was maintaincd betreen Cunstantine and Irene, whose title of empress he confirmed in 792 ; but the court, the army, and the capital were divided between rival factions, and that which supported the mother against her son grew daily in number and streagth. Constantine perceived his danger too late to arcrt it; and when he saw the conspiracy ripe for action he could only flee for aid to the prorinces. But esen there he was eurrounded by those who were already too deeply implicated in treason to refuse to complete their pertidy. Seized by his attendants on the Asiatic shora of the

Bosphorus, the emperor was carried a captive back to the palaco at Constantinople; and there, by the orders of his inhuman mother, in the very porphyry chamber where he first saw the light, his eyes wero stabbed out by fieree bluws of a murderous dagger. An eclipse of the sun and an obscurity of seventeen days wero attributed by tho common superstition to tho horror of heaven at this crime. Irene, having thens removed her rival, reigued in prosperity and splendour for fivo years. She is said to have endearoured to nogotiate a marriago between herself and Charlemagne; but according to tho Greek writers, who alono mention it, the schemo was frustrated by Actius, one of her favourites. In 802 tho patricians, upon whom she laud lavished every honour and iavour, conspired agaiust her, and placed the avaricious Nicephorus on the throna Tho haughty and unscrupulous princess, "whu never lost sight of political power in the height of her religious zeal," who, hailed by the church as a second IIelens, the mother of another great Constantine, had rovealed herself to the world as a second Athaliah, was forced in her exile in Lesbos to support herself by tho daily toil of her distaff. She died the following year. Her religious zeal has given her a place among tho saints of the Greek Church.

See V. Mimot's Iristoire de V'Imperatrice Ireuc, 1762 ; Gibbon's Decline and Fall; Milman's Latin Christianity; Lo Dean's BasEmpire ; and Schlosser's Geschichde der bildorstürmenden L゙aiser des ostromischen Teichs, 1812

Ireton, Hexry (1610-1651), Parliamentary general, was the eldest son of German Ireton of Attenton in Nottinghamshire, and was born in $16 i 0$. After graduating B. A. at Oxford, he eutered the Middle Temple, London, as a student of law; but on tho outbreak of the civil war he joined tho Parliamentary army, in which his technical mastery of the military art gave him rapid promotion and helped lim to obtain the special favour of Cromwell. On tho formation of the "new model" he ras appointed captain in Sir Robert Pyc's regiment. Shortly before the battlo of Naseby, in June 1645, he mas promoted to a colonelcy, and on the eve of the battle lie was on the suggestion of Cromwell mado commissary-genersl and appointed to the command of the left wing, Crommell himself commanding the right. The wing nnder Ireton was completely broken by tho impetuous chargo of liupert, and Ireton was taken prisoner, but after the rout of the enemy which ensued on the successful charge of Cromwell le regained his freedom. He was present at tho siego of Bristol in the Soptember following, and he took an active part in the subsequent victorious campaign which resulted in the overthrow of the royal cause. While occupied with tho siego of Oxford ho wis, in Juno 15, $16 \pm 6$, married at Holton House, 5 miles distant from tho city-and at that time probably the headquarters of Fairfax-to Bridget, daughter of Oliver Cromwell. In the negotiations of the army with the Parliament, and in tho conferences with the king, ho took a leading part, being the person chiefly entrasted with the drawing up of tho army papers, including the heads of proposals from tho army to the king, a task for which he poscessed the special qualificntions of "a subtleworking brain " and a comploto legal training. He is said to havo been one of tho principal instigators of tho trial of the king, and was one of the most zealous supporters of his execution. Tho regimont of Ireton haring bean chosen by lot to accompany Cromwell in his Irish campaign, Ireton was appointed major-general ; and ou tho recall of his chief to take the command in Scotland he remained with the titto and powers of lord-deputy to complete the mork of reduction. This he proceeded to do with his usual energy, and as mucb by the severity of his methods of puoishment as by his militry skill was rapidly bringing lis task to a close, when during the siege of Limerick he died, November

26, 1651, of an inflammatary fever, the result in all probability of exhaustion and exposure. His loss "strnck a great aadness into Cromwell," and perhaps there was no one of the Parlianentary leaders who cunld have been leas spared. Ho is said to have been of "melsacholic, resorved, dark temperament;" and, while he possessed very bigh abilities as a soldipr and great politicsi penetration and insight, he resembled in ste:n unflinclingness of purpose the Protector himself.

IRIARTE, or Yriarte, Tomas de (1750-1791), Spanish poet of tho ago of Charles IIL., was born September 18, 1750, at Orotara in the island of Teneriffe, and receired Lis literary education at Madrid under the care of his nacle, Juan de Iriarte, a sclolar who for forty years was head of the royal library, and whose name as a collector of proverbs still finds a place in the litorary annale of his country. In his eighteenth year the acphow began his literary caroer by translating French plays for the royal theatre, and in 1770, under the anagram of Tirso Imarete, be published an original comedy entitled Hacer que hacemos. In the following year he received an appointment as official translator in the foreign office, and in 1776 he became a keepor of the records in tho war department. For a short time he now edited a journal entitled the Mercurio Politico, and during this period of his life he added to the number of his originnl dramas (the best of these being La Señorila mal criada), and also cgaposed various minor poems. In 1780 appeared his didactic poem La Musica, the outcome of his proficiency in music, which attracted some attention in Italy and France as well es at home. It is composed in those masses of irregular lines known nationally as silvas and consists of fire books which severally treat of tho elements of music, the various kinds of musical expression, the music of the thoatre, of society, and of solitude. Its poctical morit is very small. In 1782 appeared the Fabulas Literarias, with which his aame is most intimately asscciated. The rork is of interest to the student of Spanish literature as being the first original attempt at fable-writing in that language; the stories, which numbered in tho first edition about sixty and afterwards increased to eighty, are composed in a great rariety of metres, and show in many cases considerablo ingonuity (sometimes, it musk be confessed, very far-fetched) and careful execution. As their name is intended to imply, they all relato to the folliea and weaknesses of literary men. They have been translated into soreral European languages. An English version by Rockliffe reached a third cdition in 1866. During his later years, partly in consequenco of the Fabulas, be becamo involved in troubles mith several of his literary contem. poraries; and in 1780 he was charged before the Inquisi. tion with having manifested loanings towards the new Frencl philosophy. Ho died September 17, 1791.
Tho first collected edition of his works (Obras), prepared by himsolf, appearod at Madrid in air volumes in 1787 ; snother, moro complete, in eight rolumes, in 1505. They ineludo, besides those already mentioned, translations of tho ATs Poetica of Horace snd of tho first four books of the Ľncid, sad also some metrical enistles.

IRIDIUM, one of the metals of tho platioum group (8ee vol. 叉. p. 536), has recently, acquired increased importancs from its cmployment in alloy with platinum in the construction of tho internationsl standards of length and weight Its separation from the associuted metals is a matter of very considerablo difficulty, and involves a long series of operations. Theso havo been fully described by Deville an I Debray (Comptes Rendus, lvxri 839) and by Nr U. Jatthey (Roy. Soc. Proc., 1879, xxriii. 163). In practice, eren when prepared with the otmost care, it still contsins a minnto though alnost inappreciable amount of oxyg:n, rhodiam, ruthenium, and possibly iren (Matthey).

Seubert has reletermined the atomic weight of iridum
by reducing ammonium iridichloride, $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{IrCl}_{3}$ and potassium iridichloride, $\mathrm{K}_{2} \mathrm{IrCl}_{\mathrm{O}}$, by heating in a current of hydrogen, and finds es the mean of fifteen accordaut experiments $\mathrm{Ir}=192 \cdot 74$ (Beriche d. deut. chem. Gesellsch. \&u Berlin, 1878, 17077). ${ }^{1}$ This result justifies the placing of iridium before platinum in the table in rol. 7. p. 543.

The alloy used in the construction of the international geodesic standard was prepared by fusing together platimum and iridium in a lime cruciblo by a poserful blast of oxygen and coal gas; it has the following composition :

|  | Analysis 1. | Aualysls 2. |
| :---: | :---: | :---: |
| Platinum | $89 \cdot 40$ | $89 \cdot 42$ |
| Iridium . . . . . . . . . . . . . . . . . | $10 \cdot 16$ | $10 \cdot 22$ |
| Rhodium..................... | 0.18 | $0 \cdot 16$ |
| Rathenium | 0.10 | $0 \cdot 10$ |
| Irou........... | 0.00 | 0.06 |

It is almost indestructible, and has extreme rigidity, especially in the tube form; its coefficient of elasticity is very great; it has a high density, and a most beautifully polished surface can be obtained upon it (comp. Deville, Aun. Chim. Phys. 1879 [5] xri. 506). An iridio-platinum alloy containing about 20 per cent. of iridium has also a very bigh coefficient of elasticity (22.20), whilst its malleability and ductility are almost without limit. A 25 per cento alloy can only with great difficulty be worked into sheet and wire mhen heated at a low temperatura, 30 and 40 per cent with great difficulty only at a temperature little below melting; it is brittle when cold, but has a grain of great beauty and fineness (Matthey).

- IRIS, the rainbow, was personified as one of the secondary deities of Olympus, and occurs very frequently both in art end in literature. As the rainbow unites earth and heaven, Iris is the messenger of the gods to men; in this capacity she is mentioned frequently in the Iliad, but never in the Odyssey, where Hermes takes her place According to Hesiod (Theog. 260) abe is the daughter of Thaumas and Electra and sister of the Harpies, the atormwinds. With the swiftness of the wind ( $\dot{e} e^{\prime} \lambda о \pi о \varsigma, \pi о \delta \dot{\eta} v \in \mu о s$ ) she peuetrates everywhere, bearing the messages of heaven. She often carries the caduceus, the herald's staff of Hermes. An epithet frequently applicd to her is "golden-winged " (रpurótт $\epsilon \rho o s$ ), and in painting and sculpture she is always represented with wings. In the abssnce of other criteria, it is somatimes difficult to distinguish her from Nike. The latter is more frequently attendant on Athene, while Iris oftener accompanies Hera.

IRIS. The iris flower belongs to the natural family Iridacex, of the class monocotyledons, and to the petaloid division with inferior ovary end only three stamens (the outer series), being thus distinguished from the Amaryllis family, which has aiz atamens. They are haudsome showyGowered plants, the Greek name iris having been applied on account of the hues of the flomers. Tro of the species are British,-I. Pseudacorus, or yellow flag, and the $I$. foetidissima, the fœtid iris or roast-beef plant, with bluepurple rarely yellow flowers. The former species is widely distributed ; the latter is English, although naturalized in Scutland and Ireland. Tho roasted seeds of I. Pseadacorus have been used ss a aubstitute for coffee. Iris porentina, with white or pale bluo formers, is a native of the mouth of Europe, and is the sourco of the violet-scented orris root nsed in perfumery. Iris versicolor, or blue flag, is indigenous to North America, and jields "iridin," a powerfui hepatic stimulant. Iris jermanica of central Europe, "the most common purple Fleur de Luce" of Ray, is the large common blue iris of gardens, the bearded iris or fleur de lace. From the flowers of Iris florentina a
${ }^{1}$ Quite recently (Liebig's Annalcn, ccvii. 1), Seulert has corrected the atomic weight of platinum also, whirh in finds to be 104.34.
ligment-the "verdelis," "rert d"iris," or iris-green, formerly used by miniature painters-mas prepared by maceration, the iluid being left to putrefy, when chalk or alum mas added. The garden plants known as the Spanish iris and the English iris are both of Spanish origin, and Lave rery showy flomers. Along with some other species, us 1. reticulata and $I$. persica, both of which are fragrant, they furm great favourites with florists. All these just mentioned differ from those formerly named in the nature of the underground stem, which is tuberous and not a rhizome as in I. Pseudacorus. florentina, \&c. Modern botanists separate these bulbous irises from the genus Iris, and phace them apart in the genas Kiphiun, the Spanish iris,-I. Xiphium of the older botanists being now knomn as Kiphium vulgare. As defined by Baker, Jiphium includes 15 species, all from the Mediterranean region and the Enst, and Iris 81 species, mostly from the northern temperate region. Remains of three species of Iris have been met with in a fossil state, in rocks of Tertirry age.

IRISH MOSS, or Carrageen (Irish ourraigeen, " moss of the rock "), is a sea-weed (Chondrus crispus) which groma abundantly along the rocky parts of the Atlantic coast of Europe and North America. It is collected for commercial purposes on the west and north-west of Ireland, and in very large quantities on the coast of Plymouth county, Massschusetts, United States. In its fresh condition the plant is soft and cartilaginous, varying in colour from a greenish-jellow to a dark purple or purplishbrown; but when washed and sun-dried fur preservation it has a yellowish translucent horn-like aspect and consistency. The principal constituent of Irish moss is a mucilaginous body, of which it contains about 55 per cent.; sud with that it has nearly 10 per cent of albuminoids and about 15 per cent of mineral matter rich in iodine and sulphur. When softened in mater it has a sea-like odour, and from the abundance of its mucilage it will form a jelly on boiling with from 20 to 30 times its weight of water. The jelly of Irish moss is used as an occasional article of food, end is a popular remedy in cases of chest disease. It may slso be used as a thickener in calicoprinting, and in America it is used for fining beer. In the neighbourhood where it is obtained it is utilized for feeding cattle. As fonnd in commerce, Irish moss is frequently mixed with Gigartina mammillosa, G. acicularis, and other sea-weeds with which it is associated in grorth.

IRKUTSK, a government of Asiatic Russia, extending over an area of 272,140 square miles of eastern Siberia, and bonnded by the Yenissei and Yakutsk governments, the Trans-Baikal region, and the Chinese frontier. It is divided into the districts of Kirensk, Nizhne-Udinsk, Irkutsk, Verkholensk, and Balagansk

The surface of the government is mountainous, especially in the sonth-west. While the greater part lies at a level of from 1200 feet to nearly 3000 feet above the sea, the range of the Sayanski mountains reachea from 6000 feet to between 7000 and 8000 feet (the highest point, Mungu Sarduik, is in Chinese territory). Other mountains of noto are tho Gurbi Daban and Tunkinski Byelki ranges and the massif of the Khamar Daban All the rivers of the government belong either to the eystem of the Yenissei (as the Angara and the two Tunguskas) or to that of the Lena (as the Kirenga, the Tchaya, the Tchuya, the Kuta, the Ilga). Of the geological features of the country the most remarkable is the wide distribution of rolcanic products-basalts, dolerites, tuffs, obsidians even, and pumice. The mountain chains consist in the main of crystalline rocks. Iron is obtained in considerable quantities; coal-beds exist in rarious parts, especially in the basin of the Angara; graphite is wrought in sevcral places; and salt-springs form the object of a considerable exploitation."

In 1879 the number of factorics and public works in the government was 117, with 3322 workmon add a production omounting to 3,647,045 roublez, besideg 57 workshopg with upwards of 250 workmen and a production of nearly 280,000 roubles Tho distilleries ranked first with 1,897,500 roubles. In the iron-works of Nicolaı-fi 705 workmon were omployed, and tho production wes valuod at 442,110 roubles. The salt-works were credited with 298,852 roubles, the cloth factories with 115,365 , and the porcelaiu potteries with 85,962 . The principal pottery is situated in the okrug of circle of lrkutak, and employs about 1500 workmen ; and its wares are widely known throughout all Siberia. The chief cloth factory is at Telininsk, abont 40 mileg from Jrkntsk. Cigare are manufactured to the value of 115,000 roubles. Seo the Pamyatnoya Knizika of the Stat. Com. of the Irkutsk Corernment, 1831.

The population, which in 1862 was 363,375 , wos 383,578 in 1878 (109,341 maics). At the latter date the native tribes numbered 115,783 souls ( $59,979 \mathrm{maleg}$ ) ; the Buriats are the most nomerous, these amountigg to about 116,000 in 1862. The Yakuts and Tingusea are comparatively few. Of the European population a largo proportion are exiles or descendants of exiles, most of thom being of Polish blood. Shamanism was in 1879 the religiod of 66,422 , and Lamaiam that of 12,491; 1837 were Mahometane, and 2578 Jows. Of the Christian population (319.919), the Orthodox Greek Church claims 296,521, and 2427 are Roman Catholics. In 1862 the Jews were under 900 and the Roman Catholics about 1200. The native tribes are being rapidly incorporated by tho Orthodoz Church.

According to observations taken at the town of Irkutsk, which ia one of the regular meteorological stationg of Rassia (1538 feet above the asa), the temperature ranged in 1879 from $90^{\circ}$ Fahr. in July to $84^{\circ}$ balow zero in Jaguary. In 1876 the minimum was $40^{\circ}$ below zero. The moan tomperature in summer is $56^{\circ}$, and in winter $7^{\circ}$.

Irkutsk, the chief town of the government of the sams name, is under various aspects the most importont place in all Siberia, being not only the groatest ceatre of


Plan of Irkatsk.

1. Cathedral. 2. Archloplscopal ralaco. 3. Sominery.
2. Viedimiro Charch.
B. Retal Bazaar.
3. Ch. of Annunclation. 7. Symagazue. 6. Fomule Cymnastum. 9. Mining Commisslou.
4. Gymnesiom.
5. Kindorgarten.

12 Orpheniago.
13. Juyoolls Aaylam
14. Town Ballainga. 16. Museam.
16. Tikhvia Chureh.
17. Merchento Hall.
19. Nov Cathedral.
19. Garden of Chunct of bur Savlour. 20. Custom Huose. 21. Ch. of Thaumaturg:. 22 Asjlum.
23. Stuters of Mercy. 21. Charch uf Titnity. 25 Churea of Oregosy of
population and priacipal commercial depôt to the north of Tashkead, bute the resideace of the governor-geacral, a fortified military post, an archbishopric, and the seat of several learaed societies. It is situated in $52^{\circ} 17^{\prime}$ N. lat. and $104^{\circ} 12^{\prime}$ E long., 3780 miles from St Patareburg. The town proper lies on the right bank of the Angara, a tributary of the Yenisssi, and on the opposito bank is the Glaskorsk auburb. The river, whicb lias a breadth of

1890 feet, is crossed by a lying bridge. Tho Irkut, ftom which the town takes its name, is a small river which ries is Lako Ilchin and joins the Angara dircetly opposite the present town, the maia portion of which is separated from tho monastery, the cnstle, tho port, aud the suburbe ly another couflueat the Iua or Ushakorka. Irkutsk has lung been reputed a remarkably fino city for such an outlying situation-its strects being straight, broad, well pared, and well lighted; but in 1870, on tho 22 d and 24 thr Juno ( 4 th and 6th July), the greater proportion of its houses being of rood, the ceatral and most important part fell a prey to a groat cunflagration. In the accompanying plan the area laid wasto is indicated by the lighter ehade. The palaco of the governor-general, the principal administrative and municipal offices, and many of tho other public buildings wero degtroyed; and the governmont archives, the admirable library ( 10,000 vols) and museum of the S'berian acction of the Geographical Society, with minor collections of the same kind, wero utterly ruined. The total loss was estimated at $30,000,000$ roublea Full details will bo found in D. D. Lationoff'e G'ub. goiad Jrkutsk (Irkutsk, 1880). A cathedral (built of rood in î̃ 3 and rebuilt of stone in 1718) and other twenty-three Orthodos churches, a fine gymnasium, a school of medicine, a museum, a theatre, a torrn's hospital and a military hospital, an orphan asylum, an infirmary, the peaitentiary, and the cromn factories are among the public institutions and buildiags.
The orgin of Jrkutsk ia to bo foond in tho mioter-quarters eatal). lished by Iran Pokhaboff for the collection of the fur tax from the Buriats. Its existence as a town dates froun 1886. The firat church, that of our Saviour, and the momastery of the Asceusion, $3 \pm$ nilles fron the town, were built in 1072, and that of the Apparition of the Virgin in 1693 . It was in 1731 that the town was made the administrative centre of tha lrkutsk province, and its position ao chref tomu of tha government dates from 1764. Ita population, which was about 6500 at the time of Curifin' 6 visit (17 top), bad in. creased to 16,569 by 1838 , and to $24,7 i y$ in 1862 ( 12,639 males, An elaborate census taken in 1875 . gave 18,076 males ond 11,436 femalcs, a total of 32,512 . Thra increase is wholly produced by immigration: f.r the death-rate alwasa considerably exceeds the birth-rate, a far easill explained by the vast proportion of the unmarried clasers. - public employds, aclaiers, ecelcoilsucs, 1 rivolurs. anid domostics amouating to 12,576 in $185^{5}$.

IRNERIUS, a distnguished jurist, sometimes referred to as "lucerna jur:s," who tought the "free arts" ut Bologaa, his native city, during tho carlier decades of the 12th century. Other forme of the namo are Yrnerius, Hirnerius, Hyrnerius, Warnerius, Wernerius, Guargernus, Gernerius, some of whith have beea held to be suggestre of a Cernan origin. Of bis personal history nothing is knorn, except that it was at the instanco of the Countuss Matilda, Hildebrand a friend, who died in 1115, that le directed his attention and that of his studeuts to the Institutes and Code of Justinian; that after 1116 he appears to liave held some office under the emperor Hen:V.; and that lae died, perlaps during the reign of tie emperor Lothair 1I., but certainly lofora 1140. He rias tho first of the Clossators (seo Gloss), and according to ancient opinion (which, however, has becn much controvertad in later times) was the author of the epitome of the Novells of Justinian, called tho Authentica, arranjed according to the titles of tho Code. His Formularium Tabellionum (a directory for notaries) and Quastiones (a book of decisions) are no longer extunt. ITis position as the founder of all learned investigation into the lawe of Jus. tinian is an important ona; and be ond his school aro geacrally held to present an almost brilliant contrast, not only with tho law writers of the preceding, but alsu w.th the jurists of the latter part of the following centary.

Sco Savigny, Geach d. Rom. Fechto im Millelaller, iii. 83; Vecchio, Notizis di Irnerin della sua scuola, Pisa, 1869; and Ficker, Forsch. = Reichs-u. Rechlsjesch. Ihticns, vol iii. Inusbruck, 187).

## I R 0 N

IN the short space that can bo allotted to the wide subjects of Iron and Steel, it is impossiblo to do more than briefly describo the main fects in connexion with the general properties aud relationships of iron and steel, and their rodes of manufacture. Theso points will ho considered ander the following genoral beads.
I. Acnerab characlers of iron; its relalionstips to olher elc. ments.

1. Properties of iron.

2 Chomical and Thysical relationshipe of iron.
3. Relationships botween irou and steels of rarions kinds
II. Nahural sources of iro.t.
4. Meteoric iron.
5. Iron ores.
8. Nethods of enalysis of iron ores, unctallic iron, and sterl.
111. Extraction of iron from its ores.
7. General history of tho manufacture of iron and stee ${ }^{1}$
8. Classification of methods of manufacture.
[V. Menufacture of cast iron; iron smelling.
9. Preliminary treatment of ores.
10. Fuol.
11. Fluxea
12. Construction of blast furnaces.
13. Subsudiary appliances - hosts and lifts.
14. ", bloring engines.
15. ". . apparatusfor superheating thoblast,
and for determining its temperature ; tuyeres.
16. Collection of pig iron and cinder, and their composition.
17. Utilization of cinder.
18. Collection of rasto gases, and their composition.
19. Chomical eharges taking plueo in tho blast furnace.
20. Development and appropriation of heat in blast furnaces.
21. Conditions regulating conomy of finel in blast furnaces.
V. Conecrsion of pig iron into mallectle irous and stecl by decartorization process?.
22. Malleablo cast iroc.
23. Refining, fining, and pudding of pig iron.
24. Macbine puddling.
25. Machinery and appliances for working malleablo iron.
26. Puddled stecl and natural stcel.
27. Bessemor's original process (pneumatic process).
28. Heaton's process.
VI. Production of malleable tron and stecl from the ore at one opcration without passing through the stage of cast iron.
29. Catalan forgo and enalogous appliances.
30. Spongy iron procossos.
81. Siomens's precipitation process.

P11. Conversion of arallcablc iron into stocl by dirat carbonizere tien.
32. Cemontation process and subsequont operations.
33. Cast steel.
34. Cass hardoning.
35. Cruciblo steel ; Wootz; Mushot and IIeath’a procosses.

V111. Wethods of sical production esscntially involving combirations of the preceding procesect.
30. Tho Bessencr-Mushet process and its precursors.
37. The "basic" process.
38. The Uchatius process.
30. Sicmens-Martin procosse3; open-learth stoels.
40. The Pernot and Ponsard furnaces.
41. Mnnufacturo of spiagcleien and ferro-manganeso.

1X. Physical qualilics of iros. and stcel in thcir practical relationships.
42. Hardening, tempering, and anneating.
43. Tenacity and strongth of iron and stcel.
44. Foundry operations; casting undor prossure.
45. Protection of iron from rast.
y cetistics of the iron trade.

## L. Crneral Characters of Iron and its Relationships to other Elements.

1. Properlies of Tron. Tho peculiar phyeical characters of iron, more especially when in the form of steel or slightly carbonized iron, heve rendered this element one of speciel iraportance since the earliest ages for the fabrication of cutting instraments, weapons, and tools of various kinds.

In tho form of moderately-pure malleabse or wrought iron, tho motal is a substanco possessen of considerable lustre and hardness, and of a bluish-white or bluish-grey colour; it takes a high polish, and when bright does not readily oxidize in dry air, although moist air, especially in prescice of traces of acids, even of carbonic acid, readily effects its tarnishing and tho subsequent formation of rust. It bas a spocific gravity near to $7 \cdot 7 \overline{0}$, and requires a very ligh $\mathbf{i c m}$ perafure to effect its fusion, the melting point being the more elevated the purcr the substance; its most valuable and characteristic property is its-power of becolning solt and pasty beforo undergoing complete fusion, so that trio hot masses may be pressed or squcczed together into one by the process of welding, and so that by forging, rolling, hammering, or other analogous operations it can readily be fashioned into shapes whicl. its rigidity and strength when cold enable it to maintain. Its strength and tenacity are very high, as also are its powers of being drawn into wire and rolled or hammered into sheets (ductility and malloability); these properties, however, are very largely influenced by the presenco of impurities. In magnetic characters it is superior to all other substances, nickel and cobalt coming next to it in these respects, but being much lewer in power; rhen it is almost pure, the magnetic influenco produced, owing to induction, by the proximity of a permanent maguct or of an electric current disappears entirely on removal of the maguct or current; if, on the other band, earbon be present (as is nsually the case to some extent even in the softest mallcable irou), there remains after removal of the magnet or current a greater or less ameunt of permanent magnetism according to circnmstances, hard steel exhibiting the greatest power of becoming permancntly magnetizod under giren conditions, and snbstances intermediate between pure iron and hard steel (soft steels and hard irons) possessing this power to a lesser estent. Other elements besides carbon, e.g., oxygen and sulphur, can communicate to iron the power of becoming permanently mag. netized, as in the case of the minerals loadstone (magnetic oxido of iront and magnctic pyrites. The effect of a maguet on iron at high temperatures is far below that exhilited at ordinary temperatures; according to Mattencei the action of a given magnet on a molten globulo of iron is only 0.0015 per cent. of that on the same globulo when cold, so that the attractive action is wholly iusensible ia the ceso of molten iron except when a powerful electromaguet is omployed. In elcctrical couductivity and power of conducting beat (which an always approximately in the samo ratio), iron stands nbout nuidway amongst. metals; Matthicssen's experiments give the specific resistanco ( $\stackrel{C}{ }$ G. S. Bystem) of anncaled iron as 9827 at $0^{\circ}$ C., that of annealed silwer being 1521 and that of mercury 96,190 at. the samo temperature. - As with tho other physical propertics, the presonco of emall amonnts of impurity largely affects tho numerical valuo of tho specific resistance, which is decreased some 35 per cent, by a rise in temperature from $0^{\circ}$ to $100^{\circ} \mathrm{C}$.

Tho specific heat of iron at tho ordinary temperuture is 0.11379 (Regnault), 0.110 (Dulong and Petit). Pouillet gives the melting point when in a state of high purity as between $1500^{\circ}$ and $1600^{\circ}$ (probably somerthat too low), Scheerer ns $2100^{\circ}$, Doville as near to that of platinnm, which is not far from $1900^{\circ}-2000^{\circ}$. The presence of minute quantities of carbon, sulphur, \&c., sonsibly lowers the fusing point, whilst 1 per ceut. of the former furnishes a stecl melting.at several hundrod degrees lower than pure iron (at rear $1600^{\circ}$ ) -anat iron containing some 3 per cent. of carbon
melting at neal $1500^{\circ}$, and being rendered still nore fusible by the prevence of small quantities of sulphur and silicon; whence sulphurized pig irons are often blended with purer rarieties in order to produce good casting netal for various purposea. At the ordinary temperature the linear coeffieient of expausion of wrought iron is near to 0.0000125 (valucs between 0.0000115 and 0.0000144 having been abtainerl by Borla, S:meaton, Lavoisier and Laplace, Troughtost, und Dulong and Petit), so that 1 unit of longth at $0^{\circ}$ will become on an arcrage 1.00125 units in length at $100^{\circ}$. Slightly lowet values have been obtained with steel of ditferent qualities by various of these observers, averaging 0.0000115 ; whilst cest irou exprands less still, averagiug c.0000111 as linear coefficieut of expansion ; the precise numbers obtainablo vary with the conditions, according as the metal bas been hammered, rolled, hardened, annesled, \&er. At sonienliat elevated temperatures the rate of es rausion is ligher ; thus Dnlong and Petit find that the mean rate of expansion of iron betweeu $0^{\circ}$ and $100^{\circ}$ is to that between $0^{\circ}$ and $300^{\circ}$ nearly in the ratio of 4 to 5 . The foree exertell during expsnsiou is very great, beiug equal to that tequisite to produce an elongatiou of the bar examined to the extent through which its leugth increases by heat ; thus, according to Barlow; a weight of 1 ton suspended to an irou bar a square incl in section will extend its length by 0.0001 times the original length, eo that 1 inch of length will beceme $1 \cdot 0001$ incles; this increase in length would be brought about by a rise in tenperature of about $~^{\circ} \mathrm{C}$. ; beuce for an increase of $36^{\circ}$, or less than the average difference between a cold and warm day in winter and summer respectively, a girder of iron of 20 square inches in section mould exert \& thrustiug strain upou two walls, \&c., built firmly np to ita ends when coldest, equal to about $20 \times \frac{30}{8}$ or 80 tons for eack inch of its length, were it not that the pressure is more or less reliered by the giving of the walls long before this strain is reached. In consequence it is indispensable to allow a space for expansion in all constructions in which iron is employed, e.g., ordinary buildings, railways, furnsces braced together with tie-rods, \&c.

With large masses of ironwork exposed to the reather, very grent strains may be produced through uuequal expansion in differently hented parts, e.g., in the portions exposed to sunshine and in the shade respectively; as just indicated, a differenice of temperature of $9^{\circ}$ between two portions rigidly connected will produce a strain of sbout 1 ton per square inch. Edwin Clark has calcolated that balf au honr's snnshine produces more effect in the way of developing strain on the tubes of the Britannia bridge over the Nenai Straits than the heaviest rolling loads or the most violent storms. Variations of temperature also exert some effect upon the streugth and tenacity of iron; the nomerical values are largely variable with the quality of the metal. At temperatures below a red heat the strength is considerably lessened, sud at high temperatures approximating to tho welding temperature the tenacity becomes comparatively smal (see § 43).

A pecaliar auspension of the chemical sctivity of iron in reference to nitric acid (passive condition) appears to be connected with its electrical relatieushipa; wheo placed in nitric acid very ulightly diluted (apecific gravity about 14), iroo is ordinarily violently attacked, ; but if whilst in the acid it be touched with certain substancea, e.f., gold, platinum, plumbafo, \&c., the action atons (at least ander certain conditions, espocially wiben not beated alore some particular teraperature varying with the strength of the acid -Or (way) ; the irea thus readered passive will induco the same condition in a second pieco immersed in the acid by contact ; on exposurc to air the passive iron loses jta power of remainiag unattacked. Concentrated nitric acid, of specific gravity $1{ }^{1} 45$, produces the passive conditiou at once, so that a piece of Llight metal may be kapt for mouthg inumersed ia the acid withnit auy action Leiug wit up; acid of strengh below specific grarity 1.35 , on the other hand is usually iucspishle of periniting, iron to kecone or
remain passive in coatact with it. If, whilst passivo and immennal isi nitric acid, iron be made the positive pole for a voltnic curreut sent through the acid. oxygen is evolved from its surface nithout any oxidation being visille; if on the other hand it be made the negative pole, it inimediately loses its passivity, end is attecked by the acid. In cousequeace of the production of the passive stato by contact with concentroted nitric acid, iron is sometimes substituted for carlon or for platinura in the forms of veltaic battery knowa as 13unson's and Grove's celle. Passivity may also be brought about in irou by heating the bright metal in the flame of a apirit lavar, \&c, so as to cout it auperficinlly with e film of oxid.
Preparation of Pure Iron.-IL order to prepare pure iron, epectal chemical operations must bo gone through, of inereasing complexity the greater the purity deeired. Berzlias obtained a nearly pure Sused subatenco by mixing filings of the parcat soft iron of commerce oltainable with about 20 per cent. of pure ferric oxide and sormo glass powder (froe from lead) as a fux, and exposing for ba hour to ine higheat beat of a ernith's ferge in a corered crucible; in this way tho emall quantititea of carben and other impuritioe still retained Ly the filings are oxidizod, and a bntton of sailvery lustry resulte, of specific gravity $7 \cdot 844$, mure tough but softer than ordinary iron. Mathiessea and \$zezepanowski found thic greatest dificulty in obtaining iron absolutely free from sulphur by weans of the ordiasry methola for prepariag oxide of iron subsequently reduced by pure hydrogen, but ultimately succeedel in obtaining modurately largo quantities of metal not containing more than 0.00025 to 0.0007 per cent. of aulyhur by the employnent of a specially praparcd ferric oxice mado by heating togetber pure ferrous sulphate and solium sulphate (b̄rit. Aissoc. Reports, 1868,1869 ), and Lboroughly washing out the sodium sulphate from the fuxed product. After reduction in platurum ressels by pure bydrogen, and fusion in limo crucibies by the oxybydrogetr finme fed with purified gases, bintons of metal were obtained absolutely free from phosshorus, ailicon, and calcium, and practically frea from sulphur. By the electroly gis of as nearly as possible ncutral solutions of ferrons chloride, or better of doublo nagmosium ferrous aulphate, iron is thrown down in bard hrittle firma containing a considerable amount of occluded bydrogen (usually sbout twenty timas ita voluaae) ; on annealing, the metal becomes aoft, malleable, and silvery white, increasing considerably in density, the specific grarity wheu first deposited leing alout $7 \cdot 67$, and rising to $7 \cdot 81$ after aunesling ; Leaz finds that the amount of hydrogen occluded is greater the diminer the film of metal, the amount rising in the case of a very thin firm to upwards of 180 rolumes; the metal deprircd of the occluded ges by heating in racuo decomposea water at ordinary temperatures and ruste, partislly realsorbing hydrogen in so doing (Poqg. Anxalen, Y. 242, 1870); whereas before the expulsion of the hydrogea by ihesting in racuo the iron is highly brittle and of a fine granular texture, shoriing no crystalline structure under the microscape (being deposited from solutions containing no free acid), efter the cxpulsion of the hydrogin the metal becomes highly tenacious and capable of resisting repeeted bendiog backrards end formerds witbout rupturo ; the hardness is lowered frow 5.5 to 4.5 on the mincralogica! scale, i.e., from enmething betweea the hardnoes of felspar and apatite to something between that of apatite and fluorspas. Under certain conditiona rron can be olt ined in a crystallized state, tha cryetalline choracter being far moro readily nssumed when emall quantities of other substances, notahly carbon, are present ; by reducing ferrous chloride by hydrocen at a red heat, Peligot oblaiucd the metal in brilliant crystala belonging to the cabic aystem: by reduction with zinc rapour Poumarede traneformed ferreus chloride into hollow tetrshodra of apecife gravity 7.8 f . Bessemer iron has been obtained in distinct cubic crjstals, \#hilst Percy lias observed solid and skeleton octabedra in cast iron. Malleable iron that has been much rolled aud forged during its mannfacture cxhibita os etcling with acids a filrous structure; when pulled asunder by a slowly acting force, this structuro is also well been ; if, however, it be trangrersely ruptured ly a aoddenly applied force (c.9., the impact of a heary shot on en ormour plate), a crystallino fracture nsually rcsults. Iron cxlibiting fibrouad structure on etching is osually consilerobly moro toogh and tenecious than that which is crystalline. A change from the former kind of molecular structyre to the latter, roducing comparatiro Lrittleoess, is belierd by many to occur with crank-sliafts, axles, \&co., exposed to continuous ribration and jolting; in some cases the acquisition of a bigh
 been obserfed as occuring just Lefore rupture of the metal twok place.
2. Chemical and Physical Relutionships of Iron,-Iron unites with oxygen in eeveral proportions, forming defnito oxides, the best marked of which aro thoso indicated by the formula $\mathrm{FeO}, \mathrm{Fe}_{4} \mathrm{O}_{4}$, and $\mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{O}$ standing for 16 parts of oxygcu, and Fo for 56 of iron, tho value 56 being
chosen rather than the older combining number 28 in accordance with Dulong and Petit's law. Besides these, however, indications of the existence of a lower oxide $\mathrm{Fo}_{2} \mathrm{O}$ have been obtained by Lowthiun Bell (Chemical Phenomena of Iron Smelting, p. 85); for by partially redacing the higher oxides by carbon oxide at temperatnres near to $420^{\circ}$ C., a mixture of metallic iron, unreducod oxide, ond free carbon resulte, from which the iron can be dissolved out by digestion with water and iodine in closed vessels, after which the relationship between the undissolved iron and the oxygen present is very close to that indicated by the formula $\mathrm{Fe}_{2} \mathrm{O}$. On the other hand, derivatives of an nxide higher then $\mathrm{Fe}_{2} \mathrm{O}_{3}$ exist, compounds known as feriates being formed by heating iron with nitre, and in other waya, the composition of which may be expressed by regarding them as containing iron triuxide naited to other metallic oxides, eg., potassium fcrrate, $\mathrm{K}_{2} \mathrm{O}, \mathrm{FeO}_{8}$ (just as potassium sulphate may be regarded as an analogous compound containing eulphur trioxide, $\mathrm{K}_{2} \mathrm{O}, \mathrm{SO}_{3}$ ). Neither the hypothetical ferric anhydride (or iron trioxide, $\mathrm{FeO}_{8}$ ) nor any other oxide intermediate between it and $\mathrm{Fe}_{2} \mathrm{O}_{3}$ has as yet been isolated, although iron disnlphide, $\mathrm{FeS}_{\mathfrak{y}}$ is well kaown.

Of these oxides, tro, viz, FeO and $\mathrm{Fe}_{2} \mathrm{O}_{3}$ correspond to stable well-defined classes of salte conveniently referred to as the ferrous and ferric salts respectively, 56 parts of iron replacing 2 parts of hydrogen in an acid to form the correspondisg ferrous salt, and replucing 3 parts to form a ferric sult. The heat of formation of all oxides np to $\mathrm{Fe}_{3} \mathrm{O}_{4}$ appears to be about uniform, viz, near to 66,000 gramme degrees por 16 grammes of oxygen combined; but that of the formation of $\mathrm{Fe}_{2} \mathrm{O}_{3}$ is iensibly less, so that when the latter oxide is reduced the rate of reduction is mach more rapid prior to the removal of one-ninth of the oxygen present and consequent formation of $\mathrm{Fe}_{3} \mathrm{O}_{4}$ than it is azbsequently, in accordance with the general law which appears to exist connecting the rate at which reduction gues on with the development of heat during the chemicel change (Alder Wright and Rennie, Chem. Soc. Journal, 1880 [Trarsactions], p. 757). Probably it is in consequence of this that $\mathrm{Fe}_{2} \mathrm{O}_{8}$ breake up at an intense white heat into oxygen and $\mathrm{Fe}_{3} \mathrm{O}_{4}$, and that when iron is burnt in oxygen eo that the temperature is very high $\mathrm{Fe}_{8} \mathrm{O}_{4}$ is formed and not $\mathrm{Fe}_{2} \mathrm{O}_{3}$; just as highor oxides of menganese than the corresponding $\mathrm{Mn}_{3} \mathrm{O}_{4}$ break up on strong ignition iato oxygen and $\mathrm{Mn}_{3} \mathrm{O}_{4}$. On the other hand, just as oxides of manganese lower than $\mathrm{Mn}_{3} \mathrm{O}_{4}$, and elso that oxide iteelf, take ap oxygen forming higher oxides on heating in the arr to moderste temperatures, so $\mathrm{Fe}_{3} \mathrm{O}_{4}$ can be oxidized to $\mathrm{Fe}_{2} \mathrm{O}_{3}$ by direct addition of oxygen taken up in the came way; it is noticeable, however, that, whilst $\mathrm{Fe}_{3} \mathrm{O}_{4}$, possess. ing a certain kind of physical structure, will thus oxidize to $\mathrm{Fe}_{2} \mathrm{O}_{3}$ on being exposed to ordinary atmospheric influences, yet when other kinds of physical structure are possessed (producible by special modes of formation) its tendency to oxidize further aven in moist city air becomes inappreciable.
It is remarksble thet, whilst fron ores which msinly contain the oxide $\mathrm{Fe}_{3} \mathrm{O}_{4}$ sre highly magnetic in character (the loadstons being one varisty of thisa class of minsrals, and the generic дames " magnetic iron ors" and "magnatic oxids of iron" being derived frome this fact), the other iron compounds found in usture are far less marked in regard of their possassion of this quality, ons particular sulphide of iron sxcepted, termod magnotic pyrites in conseqnence, sind indicated by the formuls $\mathrm{Fe}_{7} \mathrm{~S}_{8}$ or possibly $\mathrm{F}_{8} \mathrm{~S}_{8}$. Thus the following values were found by Plucker as the relstive effccts of equal volamee of suft iron, loadstone, specular iron ore, snd brown hæmetita on a given magnet nuder siuilar conditione:-

| guft Iron .......................... $100{ }^{0}$ | Specdiar ore................... ... 0.533 |
| :---: | :---: |
| Kaure muguelic oxido ....... ¢iv 227 | Brown hematite. ................ . 0.071 |

Oxides of iron of all classes are readily actod rpor by reducing agents (especially hridrogen, carbon, nxide, and frae csithon and

Bilicou) in such a fashion as to conse the transference of the exygen of the oxide to the reducing agent, s lower oxida of iron and finally metallic iron bsing set free. In secordnnce with the general rules obtaining in such casea (Alder Wright and Rennie, loc. cil.), the rats of reduction of ferric oxide of given physical character is less, caleris paribus, wbon a roducing agent is cmplojed which evolves loss heat in uniting with oxygen than when one is used evolving more licat; so that s reduction by hydrogen wlth formation of water vapour goes on.more slowly under constant conditions than reduction by carbon oxide forming carbon dioxidc, whilst the temperature requisite to cause rcduction to be brought sbout to a just measurabls extent (tomperature of initial action) is lower with carbon oxide than with hydrogen, snd lower with hydrogen than with free carbon (Alder Wright and Luff, Chem. Soc. Journal, 1878 [Transactions], pp. 1, 504). The precise rste of reduction and temperature of initisl action observed in eny giren cese vary with the conditions of the experiment end also with the physical character of the iron oxide (sas elso Lowthian Bell, Chemical Phenomena of Iron Snelting).

When ferric oxide is reduced by carbon oxide, a pecnliar secondary change is brought obout under certain conditions, which has been investigated by Lowthian Bell with the prosent writer's cooperation (loc. cit.) ; this consista in the reaction of a lower oxide of iron ( $\mathrm{Fe}_{2} \mathrm{O}$ \}) formed at a certain stage of the reduction on the carbon oxide forming a higher oxids of iron and setting free carbon; ${ }^{1}$ the higher oxide of iron is then egain reduced by a fresh portion of carbon oxide, sad so on in a cycle, so that sfter some time the quantity of free carbon deposited largely excecds the total iron present. This peculiar action is also exhibited hy oxides of nicksl sud cobalt, hnt apparently hy those of no other metals; it bes a most remarksble infuence upen the nature of the chemical changes onsuing in the process of omelting iron hy the hlast furnace (§19), snd is douhtless the chief source of the carbon contained in pig iron thas produced; it is slso the main resction taking plece daring the convereion of iron into steel hy cementation (§ 32).
Ferrons sarhonste differs from most of the other compounds of iron found in nature in being soluble in water, especially when excess of carbonic scid is also present, an "acid carbonate" being formed. Such water on exposure to air forms a rusty deposit of hydrated ferric oxide produced by the combinstion of the oxygen of the air with the ferrous oxide contained in the ferrous carbonate, the carbon dioxide originally combined therewith being sot free. In certain localities large deposits of more or less pare hydrated ferric oxide are thas formed, constituting "bog iren ores."

The sulphiaes of iron partly correspond to the osider Thus the sulphides $\mathrm{Fe}_{2} \mathrm{~S}, \mathrm{FeS}$, and $\mathrm{Fe}_{2} \mathrm{~S}_{3}$ exist ; besides these, the compound $\mathrm{Fe}_{8} \mathrm{~S}$ has been described, whilst magnetic pyrites, $\mathrm{Fe}_{7} \mathrm{~S}_{5}$ (or $\mathrm{Fe}_{8} \mathrm{~S}_{9}$ ), and ordinary pyritcs, $\mathrm{FcS}_{2}$ and its allotropic or metameric modification marcasite, constitute minerals of widespread occurrence, and of considerable valne, mainly as sonrees of sulphur, secondarily on account of the iron they contain, and more especially with certain kinds of pyrites on account of the copper, silver, and gold sulphides intermixed therewilh. It is to be noticed in connexion with pyrites that, by the action of reducing agents on solations of iron compounds in presence of sulphates, a slow formation of crystalline $\mathrm{FeS}_{2}$ often results; thus many fossil plants and snimals occur in various strate in which the deposition of pyrites by this means has produced a perfect cast or pseudomorph, so to speak, of the organism ; it is probable that the pyritous deposits of large magnitude which exiet in various locelities heve been formed by these agencies, the solable iron salt. having been originally the carbonate.
The chlorides of iron correspond to the ferrous and ferric series of salts, i.e., are indicated by the formulie $\mathrm{FeCl}_{2}$ and $\mathrm{FeCl}_{3}$ (or preferably $\mathrm{Fe}_{2} \mathrm{Cl}_{4}$ and $\mathrm{Fe}_{2} \mathrm{C}_{8}$ ) respectively; chlorides corresponding to $\mathrm{Fe}_{2} \mathrm{O}, \mathrm{Fe}_{3} \mathrm{O}_{4}^{2}, \mathrm{FeS}_{5}$, \&c., have not as yet been formed. The same remark applies to the salts of iron formed by the substitution of iron for hydragen in all the acids of common occurrence. For the use of iron salts and other ferruginous compounds in the arte

## ${ }^{1}$ According to Grüner (Comples Rendus, 1871, 28), the rescti m 18 $3 \mathrm{FeO}+\mathrm{CO}-\mathrm{Fg}_{3} \mathrm{O}_{4}+\mathrm{C}$,

fome mstallic iron being always formed in addition to the ferrons : xide produced by the aubsequent reduction of the $\mathrm{Fa}_{3} \mathrm{O}_{4}$, so that a farraginous carbon alwsys results.
generally seo separate articles. Its therapeutic uses aro noticed at p. 359.
3. Relationships betzeen Iron (Jfalleable and Cast) and Steel. - Iron possesses the pewer of uniting with a number of elements, forming products which cither are highly intimate mixtures of more than ore substance presenting apparent homogeneity, or clse are comp ads of an indefinite character, i.e., in which the constitionts aro combined in proportions which do not come un'r the usual chemical larss of invariableness of composi ion and of combination in multiple proportions. in ehort, theso iron compounds are substances belonging to the samo category as alloya generally and solutions, the placing of. which inside or outside the class of true chemical compounds depends on the particular definition of a chemical compound sdopted. Probably the most accurate vierr of the constitution of such substances is that which regards them as being "solidified eolutions" of one substance in another (Matthiessen), i.e., when the bodies in question have becn fused : the most useful commercial forms of iron aro of this class. Thus, for example, iron sulphido and metallic iron fused together in such proportions that tho latter greatly prodominates form a homogeneous misture (or solution of iron sulphide in molten iron), which on cooling solidifies as a whole, not exhibiting any tendency to separation of the iron and iron sulphide; a product similar but melting more readily is formed if iron sulphide and salphur be fused together, forming one of the varietics of the so-called "Spence's metal" recently patented; so that between the extremes of pure iron on the one hand and pure sulphur on the other an apparently homogeneous mass can be obtained containiog iron or sulphur in any assignable proportions, tho compound being a solidified solution of iron sulphide in either iron or sulphur, according as the former or the latter is in excess. Silicon and phosphorus can be eimilarly incorporated with excess of iron, forming nalogous solidified solutions, tho samo remark is true for nitrogen and other non-metallic elements, as well es for manganese ond many other metals, notably nickel, gold, tin, platinum, rhodium, aluminium, zinc, titanium, tungsten, and chromium. With arsenic and tin defnite compounds can be produced expressible by simple formule, e.g., FeAs (Geblen) and FeSn (Devillo and Caron). When carbon is thus incorporated with iron a peculiar phenomenon is (under certain circumstances) observable which has no parallel with the other compounds, except perhaps to some extent in the case of cilicon; this is that, whereas the carbon is in the amorphous condition when first dissolved, yet on long-continucd maintenanco in the molten etate, but more especislly on cooling (whilst the substance is still liquid or emisolid), a more or less complete separation of carbon in the crystallized graphitoidal state' often ensues; so that the cooled mass is no longer visibly homogeneous, but consista of granules and crystals, partly of graphito and partly of solidified solution of amorphous carbon (and sach other elements as were originally preseat) in iron. Chis phenomenoin may be compared with a somowhat analogous change undergone by phosphorus : When this element is dissolved in carbon disulphide or certain organic bodies, e.g., ethyl iodide, the phosphorus gradually changes more or less completely into the red variety, which, being insoluble in the menstruum, precipitates in flakes. The amount of carbon which changes doring eolidification from the amorphous into the graphiteidal variety depends largely on the nature and amount of the substances present along with it dissolved in the iron, and also on the absolute amount of

[^30]carbon present and on the rato of cooling; it appears to bo promoted by the presence of silicon, the greyest irons (cxeteris paribus) being nsually tho richest in silicon. On remelting graphitoidal cast iron, tho graphito is again dissolved, so that by rapidly chilling the fused mass "white" iron results. Under certain conditions silicon appears te extrude from highly silicious irons in cooling, but not in a difficultly oxidizable form, so that the outside of the pigs becomes corcred with silica of a peculiar physical aspect (Lowthian Bell, Journal Iroru and Steel Institute, 1871, w 44); under other conditions sevcral parts per cent, of silicon can bo permanently retained by the pig without extrusion on cooling, forming a peculiar metal known as "glazy iron," bearing to tha silicious pig from which silicon does separate much the samo relations as highly carbonized white iron bears to grey pig.

When foreign substances are present in but small quantity (manganeso. excepted), and the amonnt of total carbon docs not cxceed 1.5 to 2.0 per cent. of the iron, little or no separation of graphitoidal carbon takes place, and the rcsultant product is tolerably homogenenus, snd possesses the properties of stecl more or less eoft in proportion as the carbon percentago is minute or otberwise.

When the carbon amounts to some 2.5 or upwards per ecnt. of the iron, and especially when the fused substance is rapidly cooled, the metal often solidifies as an almost homogeneous mass, possessiug somerbat different properties from those of good steel; it is then known as white cast iron (from its colour after fracture); under other conditions, especially when a longer time is allowed for solidification, a more or less completo separation of graphite ond consequent production of a coarse-grained crystalline structure results, the product being then termed grey cast iron, which consequently stands to white cast iron in much the same relation as devitrified glass (RGaumur's porcelsin to ordinary glass. When tho amount of manganese present is relatively large (constituting several parts per cent. of the iron present), this separation of graphitoidal carbon takes place to but a small or eren inappreciable extent, the cooled mass is bomogeneous and highly crystalline, the fractured surface exhibiting great brilliancy, whence the term spiegelciser applied to such substances. As a rule cast irons, whether white or grey, contain more than traces of impuritics, such as sulphur, phosphorus, and silicon; but otherwise no absolute line of demarcation between malleable iron and stecl on the one hand, and between steel and white iron on the other, can be dramn, based on the chemical composition; so that it cannot be said that a substance containing so much carbon is malleable iron, and so much more carbon steel, and so much more still cast iron ; the definition is purely arbitrary; morcorer, tho fhysical qualities of a steel containing a given amount of carbon often differ much, according as tho proportion of other substances preseut varies.
The ordinars practical test applied todistinguish iron from steel is the ascertaining whether the substance hardens on beating aud quenching in cold rater, becoming again softened on relcating and cooling slowly: a substance which does this may jairly be regarded as steel (possibly of very bad quality, but still stecl), erfilst one which does not may be fairly regarded as a soft iron. With certain specimens it is difficult thus to classify the substances under cider head satisfactorily, whilst such a classification would not be accepted by many who would define a steel as being either the product of the cementation of malleable iron or $r_{1}$ as a substance thist has been fursed during manufacture, and who consequently would not admit that a very hard puddled motal was stecl, even though it did barden distinctly on beating and quenchiog in cold water.
Although it is impossible to dravy a sharp line distio-
guishing bet ween malleable iron when hard and steel when soft, thero is no difficulty in tabulating the essential differences between good malleable iron, well-marked steel, and cast jron. Thus the following table may bo drain np:-


The following tables express the results of Karsten, Eggertz, and Siemens as rogards the liniting amounts of carbon present in soft iron, steel, and cast iron respectively :-

Karsten.


Eggcriz.

| Carbon percontaga | Nature of Metal. |
| :---: | :---: |
| $\begin{aligned} & 0.08 \\ & 0 . \% 5 \end{aligned}$ | Softest Swedish Bessomer iren. Sofs ateol. |
| 1.420.1.8 | Eest kinds of cast rleel |
| $0 \cdot 32$ to 2.44 | Farpo ttecl. |
| 0.510179 | Coment ricel, |
| 0.86 to 1.94 | Cast etcel. |
| 1.80 0.83 to 1.53 | Hardest cast atcel thot cam bo molded. Malleallo cast from. |
| $\begin{gathered} 0.88 \text { to } 1.52 \\ 3.30 \end{gathered}$ | Malleatlo cast trom. Drave plato etecl. |

Siemens.

Carbuo percontage.

Charocter of 3retal.
Ep 00.3
Abore 14
When cosk ts homogencone melted sron rat bor thay trae Etcol, bolng. no longer capalio of beiog hardonod No longer capahlo of talisinf a temper, and conscquantly
ratuer approachiog to cast iron in chorractor than to steel.

Akermann classifics commorcial iron and etcol es follows :-
Not Irencaive.

## Cast or Mig fron

Malleabls.
Ifalleablo cast fron, mede by decarbontzing flg fron by cementation with oxide of tros.
Consontation stcel rolriter steely, mado by calbonlefog pled bleom or ingot fron by cementatlon tith carbon.

| Ingot metal <br> (aüt metali). | $\left\{\begin{array}{c}\text { Made } \\ \text { therodghly } \\ \text { tuld by } \\ \text { had, or } \\ \text { moltan. }\end{array}\right\}$ | Ingot lrom. Ingot steel. |
| :---: | :---: | :---: |
| Bloom motal (Smillt metall). | $\left\{\begin{array}{c}\text { Made in } \\ \text { oper bearthe } \\ \text { from from ore } \\ \text { or plg tron. }\end{array}\right\}$ | Bloom from Bloom ateel |
| Plled metal (Garf metall). | $\left.\begin{array}{c}\text { 3rado by the } \\ \text { Wclding } \\ \text { together of } \\ \text { anmolted } \\ \text { partidelos }\end{array}\right\}$ | Plled front Pllod stoel. |


#### Abstract

Destgnated as "Bensemes," canding os it is mado. siartin and cruclblo etcel can aleo bo mado from malloable cast to bllster steel, ingot, Hloom, or pllicd fron or steel, or a misture whe or whathoat plg fron. Called by the extre naroe "Franche Comoto" Lameashire. ing to the deseription of hearth in whicb it is mada. Can be mado by wolding the spongy Iron rodnced from trans ore, or, hs 18 more of con the case, bs paddling ple tron, when It has tho extra name of "puduled fron " or "paddled atgel"


The following recommondations as to the nomonolatere of iron and stcel wore made by an international committee eppointed at Philadelphia in the jear 1876 by the Amorican 1 astitute of JIining Engincers, consisting of I. I. Bell, Dr H. Wedding, Professors Tiuncr and Akermana, L. Gruiner, A. I. Holley, and T Egleston:-

1. That all melloable compounds of from, with ite ordinary tmgredtente, wblch are agerezcted from pasty masses or from plles or from any form of lroo not in a fluid ststa, and which will rict ecrasbly berden and temper, and whleb generally resemblo what is called mrought lron, alall be called wetd tos (aerman, (charsisseisen; Frenct, fer sosde).
2. Tbat anch compoand, wbea thor will from any caase harden and temper, and which resomble whit is now cailed "o paddied eteet," eball be called wela

3. That oll compoands of Iron, with its ordituary Ingrediente, whish have been cast from a fuid seato into mallesblo macses, and whieh will not sensibly barden by belag quoncbed with weter while at a red heat, shall be called ingot fron (German, Frusselsen; Fronch, fer fon:'3).
4. That all suels compounds, when they shall from any canse so harden, shall be callod ingos afod! (German, Flussstahl; Fredch, acier fondu).

Siemena (Lecture to Chemical Sooiety, Journal Chem. Soc., 1868, p. 284) leye down tho ephorism that "no mothod of producing steel can be considered admissible at the present day which does not pass tho metal through the condition of entire liquefactions for it is cnly by fusion that foreign admixtures can be thoroaghly eepurated, and that flawe and fissures can bo avoided; "rhich appcars to impls that no substance that has not bcen completely fused should be termad a true steel even thongh it be susceptible of hardening Nino jears later (Presidcntial Ada'ress to the Iron and Steel Instituto, 1877), in discussing the above proposed definitions of the international committee, he remarks that practical difficulties would be introduced by these definitions; for instanco, railway bars which ordinarily contain from 0.2 to 0.6 per cent. of carbon, mou. sometimes be stamped as ingot iron and sometimes es ingot steel; and ho further objects thet, unless the precise temperature to which the metal is to bo heated in order to herlen it is specificd, cod also the conling medium into which it is planged, discrepincies will be introduced betwecn the results of tests of the same metal by diffcrent experimenters, certain conditions of tempersturo and cooling matcrial cuabling particular classes of motal to tako 6. elight temper, the which euhstences would not be hardened by the use of lower temperaturos or difforent cooling materiala, c.g., oil in lien of water or mercury.

In viow of the diffeculty experienced in defining precisely what is meant at the present day by the terme irom and stecl, and the practical inconvenionces end litigation thereby bronght about, it has been proposed by Sir Josoph Whitworth and others to disase the terms "fron " and "steel" ns distinctive marks of quality, and instead to defino the metal in terms of its teasile strength and dactility (porcentage clongation beforo rupturo). The folloming tablo illustrates such a "Ecalo" of qualitiee, being one employcd at Seraing ${ }^{2}$ for "stccls" prepared by fusion processea :-

- Recently a ailghtly duffereat chastifeatloa of the Seralng steols (Soclote John Cockerill) bas beco adopted (Annakes Indusirlelles, Aagust, 1879), Fiz.:-

| Class | Cheranter. | Contest of Corbon per cent. | Tenallo strengti In tons. | Extenslon in 8 lucbes per ectis. | Telding ond Temparing Properties. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Estra mild | 05100.80 | 25 to 32 | 20 to 27 | Welds bat does aot temper. |
| 2 | Elld. | $20,0.35$ | 32 , 88 | $15,20\{$ | Welds bat badly, lat may bo very slightly tempered |
| . 8 |  |  | 0 | 15, 20 \{ | Does zot weld, but wu temper. |
| 4 | Extra hard | 0.80 00.08 | 40,18 | 5, 10 | Uoweldable, bat may strongly tompered |


| Namo. | Tenalla strength in kllos ner sq. milltm. | Etangation per ceot. | Ipproximate percentage of carbou. | General Charncters. |
| :---: | :---: | :---: | :---: | :---: |
| 4. Extra | 45 to 56 | 20 to 25 | 0.23 to 0-35 | $\left\{\begin{array}{l} \text { Wolds, bot docs not } \\ \text { handen; ased for bollar } \\ \text { plates. rirets, sic. } \\ \text { Welds but badir, and } \end{array}\right.$ |
| b. Sofl $\qquad$ <br> f. Scmb-hard. | $56.69$ | 10,20 - | $\begin{array}{lll}0.35 & 0.45 \\ 0.45 & & 0.85\end{array}$ | hardeds sllghtly, but notio यлу grentexteot: aned for trus, milea, ralls, plstons, \&ce Hardens well, but |
|  | $\} 69 \text { n } 105$ | $\text { 5n, } 20\{$ | $0.85,0.85$ | $\left\{\begin{array}{l}\text { dogs yot weld resany; } \\ \text { nsed for spritgs, cut } \\ \text { tlag lools, sava, dralls, } \\ \text { \&c. }\end{array}\right.$ |
| e. Extre hard | $\int^{69} n 108$ |  | above 0.65 | $\left\{\begin{array}{l} \text { Irardens, bat does } \\ \text { Dot weld; weed for fine } \\ \text { aprongs and tools apla- } \\ \text { dres, wc. } \end{array}\right.$ |

A tensile atrength of 1 kilogramme per square millimetre is ahout equal to 0.63 tons per square inch, ao that on this acale extra soft, soft and semihard, and hard ateels havs averago tensile strongths of sbout 32,39 , and 55 tons per square inch respectively. Stecls of tha $(a)$ class can be bont $U$ shape without breaking, and will generally allow the two ends of the $U$ to be hammered together Without fracture; steeln of the (e) class break when the angle of bend reaches to $130^{\circ}-140^{\circ}$; and tho other classes are intermediato between these limits.
Hacknoy has proposed a classificatipn of iron and steel practically identical with this "Seraing acale" ; the main objections to such scales are that, as cren the softest completely fused metals aru thus designatad "steal," the time-honoured definition of ateel as being a substance that can be herdened and tempered is wholly. done eway with ; and the circumstance that the numerical values expressing the ductility and tensile atrength are variable with the limensions of tha piece of metal tested (§43). Much confasion and litigation would be avoided wero somo name other than "steal" ipplied to the modern matala of low carbon percentage obtained by usion processes, and destitute of the power of taking any considerbile amount of temper by heating red hot and rapidly cooling.
In praetically testing a sample of steel, the difference between a specimen that has been prepared by a fusion process and by a process of puddling is usually very manifest when the specimeus are slightly etched by dilute nitric ucid or other agent that will gradnally attack the metal the fusion product exhibits a regular moro or less granular structure, whilst tho other exhibits more or less of a Gibroid eharacter. On dissolving the metal in cupric chloride ( $\$ 6$ ), a amall amount of silicions ciader is left undissolved in the latter case, but practically none with a properly fused steel.
The presence of sulphar and phosplorus in true steels in other than the most minute proportions exercises a marked deteriorating effect upon the strougth and tenacity of the retal, the former substance renderiag the steel more or less brittle when hot (red-short or hot-short), the latter causing it to be liable to crack and break when cold (coldshort). The presence of manganese, however, and to some extent of carbon and silicon, molifies the exact amount of effect produced by a given quantity of phosphorus or sulphur; as a general rale it may be said that a steel containiag 0.5 per cent. of carbon and uprards, and also containing more than 0.1 per cent. of sulphur, will be objectionably red-short, and that, if it contain more than 0.1 per cont. of phosphorus, it will be too cold-short for most applications; whilst a much amaller quantity, as little as 0.03 per cent., renders the steel almost useless for tools and cutting instruments, \&c., in which a fine temper is essential. These figures, howerer, are subject to notable corrections: the presence of manganese to an extent of several times the amount of sulphur preseat considerably mitigates the cril efiect of that substanco, whilst, provided the earbon be very low (i.e., that the metal is really not steel at all but only fased iron), mach larger quantities of phosphorus than 0.1 per cent. may be present without deteriorating the properties of the substance to so great an extent as would be occasioned by the presence of much smaller quantities of phosphorus simultaneously with
several tenths per cent of carbon. Thus jears ago the practical cxperience acquired at the Terro Noire worke proved that good rails could be made from steel containing about 1 per cent. of mangancso and as much as 0.3 per cent. of phosphorus, provided the carbon did not exceed half that amouat; subsequently, good serviceatle rails have been rolled not only in England but also in Saxony, Austria, America, and elsewhere, containing 0.3 to nearly 0.4 per cent. of phosphorus and about half as much of carbon, or less. These "phosphoric steels" (more correctly" bomogencous irons," fused irons, or "iagot irons"), howerer, are wholly unsuitable for all purposes requiring the metal to be tempered, on account of the impossibility of having so much phosphorus present together with more thas minute amounts of carbon without producing brittleness and utter inability to be worked.

The effect of silicon on the physical qualities of steel is far less marked than that of sulphur and phosphorus. Like that of the latter it is modified by the amount of cartoa present : thus Tiley has found 2 per ceat. of silicon in rails of good quality; Gautier states that a siliconeisen containing upwards of 7 per ceat. of silicon, bat almost dcstituto of carbon, could be forged perfectly, whilst a steel containing l.5 per cent. of silicou and elightly less than 0.2 per cent. of carbon (with 0.76 of manganese) rolled perfectly ond wes rery strong. The preseace of silicon, moreover, conjointly with that of manganese, exerts a remarkablo action in diminishing the extrusion of gases from molten steel in tho act of solidifying, thereby produciag honcycombing; so that when rery soft steels are cast into ingots much sounder masecs are obtained by the ordinary casting processes (i.e., not under bydraulic or other powerful pressure) when a little siliciuretted metal is added to the steel just before casting than when ordinary rich spiegeleisen or ferro-manganese is employed. On the other hand, when carbon and silicon are simultareonaly present to the extent of 0.5 to 1.0 per cent. or thereabouts, both hot and cold ahortness are brought about to a greater or lesser extent.

Nitrogen has been supposed by many chemista a ad especially by Fremy to be an essential constituent of steel ; and in favour of this riev it is to be noticed that in the prepara. tion of stcel by cementatica the addition of nitrogenous organic matter (serapz of leather, hora, ferrocyaaide of potassium, \&c) is found to facilitate the conversion of bar iron into blister steel. On the other bend this may be due simply to the formation and absorption of cyanogen, which carbonizes the iron without necessarily communicating nitrogen to it. The actual quantity of nitrogen found in etcel by various experimenters is always extremely ormall, ${ }^{3}$ whilst it is possible to produce steel from irou free from nitrogen by cemestation in pure carbon oxide, or in an atmosphero of coal gas (Macintosh's patent), -50 that nitrogen is clearly not an essentisl constituent in these cases. Moreover, nitrogen has beon found both in wroughl and in cast iron in cven larger quantity than in steel, so that the peculiar properties of steel as regards hardening
${ }^{1}$ From 0.011 to 0.19 per cent of nitrogen was found by Bonia io variona apecimens of malleabla iron, cast iron, and otcel; from 0.007 to 0.057 per cento in rarious stecls and wrought irons was found by Bonssingualt. By heating metallic iron in ammonia gas much more highly nitroganized aubstances can ba produced, Fremy having thno obtained eubstances containing as much as 0.8 per cent. of nitroger. In thesa and other analogous experiments by others, rarious mecthods of analysis were adopted, the most conclnsive ones being eolation of tha metal in pare bydrochloric acid, and determination of the ammaols fraed by the combination of tha nasecnt bydrogen with the nitrogen. Recently A. H. Allen has reperted these experiments, and also made others by passing seem over the red-hot motal, and determining the mamonia produced. Tha quantity of nitrogen thas obtainabie varied from 0.0041 per cent. in apuegeleised to 0.0172 per canto in ateel mado from Danoumorn iran
and temperiag cannot bo markedly influenced by the presence of this constitueat. No connexion between the amount of nitrogen present and the physical properties of the metal, or the amount of carbon or other foreign clements present therein, has as yet beca thus established by any experimenter.

As regarls the presence of oxygen in iron and steel, and its effect on their qualities, littlo cvideace as yet exists. It is rell known that certain metals, e.g., copper, will dissolve small propartions of oxide, the presence of which renders the metal much less tenacious than it otherwise would be, so that certain operations are usually gone through in the final stages of the extraction of these metals for the purpose of again reducing the oxide disseminated throngh the mass, e.f., "poling" melted copper. The teaacity exbibited by "phosphor-broaze" is largely due to the complete reduction of copper and tin oxides by the phosphorns. This solution of oxide in the metal also takes place with iron, especially whon tolerably free from silicon; this element is capablo of reducing iron oxide when heated therewith, so that when present the silicon is oxidized in preference to the iron.

Overblown Bessomer metal is comparatively unforgeable and brittle, so that probably the presence of oxygen affects iron in the same way as sulphnr. When iroa and steel are overheated for a long time, they become "burnt" and brittle; this is supposed by some to be due to the formation of oxide disseminated through the mass of the metal, but many others consider that a more or less crystalline structure set up uader the influence of a softening heat is the sole cause of the dimiantion in strength and tenacity (§ 43).
Iron and steel usually give off, on heating under diminished pressure, carbon oxide and more or less hydroyen, and the former gas is largely extruded from steel in the act of solidifying (Bessemer), thereby giving rise to honeycombing of the casting. This is usually attributed to the sante cause as the "spitting" of silver, i.c., to a physical inability on the part of the metal to retain in solution at a lower temperature the same amount of gas that it can dissolve when more highly heated; the presence or silicon diminishes this evolution of gas, probably by the decomposition of the earbon oxide with formation of now-gaseous ailica. A number of observations and determinations of the gases occluded by and otherwise present in iron and steel have been made ly Parry, Troost and Hautefcuille, Muller, and others, but without leading to any definite corrclations between the physical properties of the metals and the gases oceluded. Moreover, it does not seem to be absolutely established whether the carbon oxide ohtained by heating in an exhausted tube really exists as dissolved gas or as a mixture of oxida and carbide (or solution of carbon); the writer has found that by varying the mode of beating and the temperature variable proportions of carbon oxide and dioxide may be obtained from epongy iron (prepared by beating to a bright red heat ferric oxide in an atmosphere of carbon oxide) when it is heated in connexion with a Spreagel pump; which seems to suggest that a mixture of oxide and carbide is present rather than bimply occluded gases.

Hydrogen when prosent in iron to a considerable extent appears very considerably to diminish the tenacity and etrength; thus electro-deposited iron containing much hydrogen is brittle, but becomes soft and flexible on heating under diminished pressure so as to extract the hydrogen. Whon iron or steel wires are immersed in dilute snlpluric acid, especially in contact with zinc, 60 as to crolve bydrogen copiously from the surface of the iron, the wires take up about twenty times their volume of hydrogen, and become so brittle that they break on attempting to bend them.

Copper is often present in minute quantity in pig iron. When steel contains a few tenths per cent. of copper it is fistiactly red-short, more so when the proportion is increased (Eggertz). Malleablo iron does not seem to be so much affected by copper, 0.5 per cent. giving but little redshortness; the welding power is, however, considerably diminished. On the other hand, addition of iron to broaze and similar copper alloys increases their strength and tenacity, as in Aich's gun-metal and Gedge's metal. Antimony acts as injuriously upon iron as sulphur and phosphorus conjointly, a fow tenths per cent. rendering
bar iron highly cold-short and also hot-short. Chromium, tungsten, vanadium, and titanium are all apparently capablo of increasing the strength of iron more or loss after the fashion of carbon, and accordingly have been regarded as valuable constituents in special kinds of iron and steel, e.g., the so-called chromium steel and tungsten steel, and the iron containing traces of vavadium cmployed on the Swiss wire bridges at Freibarg. Faraday and Studart found that about 1 per cent. of platinum or certain of its congeners (e.g., palladium and rhodium) improred the toughness of steel, aad communicated to it a fine grain. Nickel is largely present ia meteoric iron (vide infra), from which knife blades, dic., are readily beaten out, so that tho presence of nickel docs not appear to diminish materially the malleability of iron.

The question as to whether the carbon which does not aeparate in the graphitoidal state on cooling molten cast iron or stecl is truly combined or not (in the sense in which oxygen is combined in ferrie oxide, and not in the sense in which silicate of cobalt may le said to be combined in blue glass to which it gives the colour, or in which sugar is combined with water in syrup! is one about which great divergence of opinion exists. It is usual to speak of this carlon as "combined carbon," because when the iron or steel is dissolved in an acid (e.g., hydrochloric acid), this carbon combines with the evolved hydrogen and escapes as carburetted hydrogen of some kind, wherens the graphitoidal carhon remains behind unaffected ; just in the same way the sulphur escapes as sulphuretted hydrogen. It is by no means apparent, however, that carbon if set free in the amorphous condition in a state of excessively fine division and in presence of nascent hydrogen would not forthwith combine with the hydrogen, even though its condition in the iron were only that of a dissolved body; the probability is indeed rather the other way, for such carbon when free and warm is known to be often pyrophoric in the air, whilst the misture of carbon and partially reduced iron and iron oxide, formed when carbon oxide is allowed to act on ferric oxide for some time at a low red heat, evolves hydrogen containing much carhuretted hydrogen on treatment with an acil, e.g., hydracliloric acid. It is to he remembered also that, whilst definite sulphides of iron are known and are easily obtainable, the same can hardly be said of carlides of iron; it is true that spiegeleisen (manganeseiron alloy) contains a larger amount of sa-called combined carbon than ordinary steel, amounts up to 6 per cent. having been found therein; but it hardly follsws from this that spiegeleisen and steel, \&.c., contain a definite carbide, such as $\mathrm{Fe}_{4} \mathrm{C}$, or $\mathrm{Fe}_{8} \mathrm{C}$, which has sometimes been considered as present therein, c.g., by Karsten, Gurlt, Mattieu Williams, and others. A compound the constituents of which separate on cooling would be a very unusual sort of substance, whereas it is well established that by fusing and very rapidly chilling certain kinds of grey cast iron they are more or less converted into white or mottled iron, the amount of "combined" carbon largely increasing, and that of graphite correspondingly decreasing; whilst the converse change can le brought about in some kinds of white iron by fusing and rery slowly cooling them, a notabio separation of graphite and diminution in the quantity of "corsbined "carbon present. being thus brought about. Aceording to $\AA$ kcrmann fusion is not indispensable, long contiuued maintenance at a yellow heat sufficing to change white iron into grey.

In practice tho quality of pirgiron is to a considerable cxtent decided by the degree of crystallinity exhibited by it, i.e., by the extent to which graphite has separated out during selidification, and the size of the crystals of this substance and of the solidified partly decarbonized pig iron, the crystallization of which is promoted by tho particles of graphite acting as nuelei. Pigs with the largesterystals are known as No. 1; those made up of somewhat smaller but atill moderately large erystals, as No. 2; smaller-grained pigs, but still crystalline and grey, are known as Nos. 3 and 4. The finest grained No. 4 figs, being usually unsuitable for making castings, and ouly serviccable for tho pudding forge, are desinnated "forge 4," the higher kinds being known generically as "foundry iron." Somotirnes a pig will solidify partly as white irn partly as grey, the crystallization laving commenced in patches, but not having spread throughout the whole nass before it solidified ; such iron is known as "mottled pig." The price of market pig iron is regulatod by these numbers and the locality of the furnace, i.e., tha nature of the ore from which it is smelted; those brands which are specially free from phosphorus, and are consequently epplicable to the preparation of "Bessemer metal" (steel made by the Bessemer-Mushet process-§ 36), are usually designated "Bessemer pig." Special qualities of white iron free from aulphur and phosphorns and containing ecveral parts per cent. of manganese smelted from spathose and other bighly manganiferous ores are known as spiegelcisen, from their mirror-like fracture. Ferro-manganese is a similar product containing a much larger amount ol mangabese (§ 41).

## IL Natural Sources of Iron.

4. Meteoric Iron.-Metalliv iron in a more or less pure condition is occasionally met with in nature, but the supply of metal from this source is wholly inconsiderable. Probably nearly all euch substences are of meteoric origin, with the exception of ferruginous metallic platinam. Certain masses of oxidized iron with unoxidized metal in the interior have been found in Saxony and elsewhere; bnt great doilt exists as to whether these subetances are not artificially prepared metal which has rusted exteriorly in the course of time. Nesr Nery (Frsnce), at a spot where a eesm of coal had been burning for some time, Mossier found a mass of a very hard ateely iron weighing upwards of $76 \$$, together with smaller lumps, evidently formed by the reducing action of the burning cosl on ferruginous matter in the soil and rock. True meteoric iron asually if not invariably contains nickel to the extent of from 1 or 2 parts per 100 of iron (as in meteorites analysed by Prout) up to considerably larger smounts. The following analyses of various specimens of meteoric iron consisting wholly or almost entirely of unoxidized substances may be taken as representing the general composition of the substance:-

| Source.o.0. $\{$ | Zacatecas, Mezlco. | Lenarto. | Kranojarak, Slberis (Pallas Meteorite). | BohnmlLItz, Bohemia | Cosby'e. <br> Creek, <br> Tenoessco. | Cape e? Good Hope. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst....... | H. Muller. | Wehrie. | Berzellas. | Berzelins. | Bergemann | Oricoschea |
| Specifo gravity $\qquad$ | \% | $\cdots$ | 7.78 to 7-84 | $7 \cdot 14$ to $7 \cdot 71$ | 728 | 0.63 to 7.84 |
| Iron. | 900. | 90.888 | 88.27 | 88.8 | 81.89 | 81.20 |
| NickeL....... | $8 \cdot 65$ | $8 \cdot 450$ | 10.82 | 4.16 | 6.73 | 18.09 |
| Cobait........ | 0.12 | 0.608 | 0.48 | 0-21 | 0.18 | $8 \cdot 68$ |
| Manganeram | $\ldots$ | . | $0 \cdot 18$ | $\because$ | ... | -..* |
| Coppor....... | tracs | 0002 | 007 | 004 | ... | *** |
| Magnaalom. | trace | *** | 0.10 | -0 | $\cdots$ | 000 |
| Phosphorn. | 0.28 | -.. | 0.11 | 0.32 | $0 \cdot 0$ | 0.09 |
| Carbon........ | 0.07 | $\cdots$ | '0-0 | $\cdots$ | $0 \cdot 12$ | -* |
| Solyhar..... | 0.07 | *** | trace | $0 \cdot 03$ | ... | $\cdots$ |
| Tlo........... | $8 \cdot 29$ | - 0 | ...* | 0.03 | .... | 0095 |
|  | 100.50 | 100.000 | 100.00 | 10000 | $99 \cdot 19$ | 99-89 |

Many metearitea consist of nickeliferous iron intermixed with larger or smaller amounta of oxidizad minerals, in particular olivina, augita, labradorite, and othar ailicates, togather with chrome ironatone, magnatio pyrites, magnetio oxido of iron, and achreibersito (phosphide of nickel and iron), \&c. On solution in acids many of these aubstances are left andissolved, especially achreibersite ; in consequence metcoritea of mainly metallic character often exhibit pecnliar crystalline figures (aomathing like the "moirée mctalliqne" produced by pouring acida on timplate) when etched by acida (Wiedmanstiadt'a figurea). Nordenskjold has rccently khown that many mateorites that have fallen at different times exhibit great uniformity in composition, oo that it is highly probable that they all had a common extra-terreatrial origin. Graham found (Proceedings of Royal Society, $\mathrm{EF} .502,1867$ ) that tho Lenarto iron yielded on hesting in vacuo 2.85 times its rulume of gas, containing

$$
\begin{aligned}
& \text { Hydrogen ............................ } 85 \text { *88 por cent } \\
& \text { Carbon oxida a................. } 4 \cdot 46,1, \\
& \text { Nitrogon.................. }
\end{aligned}
$$

whilst ordinary malleable iron (horse-shoo naila)" vielded a rather amaller amount of gas, of which carhon oxido and dioxide constituted the majority; from the fact that he was nnable to impregnate ordinary metallio mallaable iron with more than about its own volumo of hydrogan, whilst this meteorio metal contained opwards of two and a half times its volume of that gas, Graham concluded that the meteorite was derival from a cosmical body possessing a denso atmosphero of hydrogen, इ̄un as apectrum anal gais indicates as existing in rarions fixed atars, of which a Lyree may be taken as a type
5. Ores of Iron.-Cutting instruments of a rough character have"been fashioned by savage and semi-savage nations from meteoric iron; but the sources from which the metal is practically extracted are those ores in which the metallic properties of the clement are masked by its combination with non-metallic substances. These ores aro esesntially dlvisible into threo classes, viz, those respectively in which the iron exists as sulphide, as cerbonste, and as oxide. The first class of ore is best exemplified by pyrites or iron disulphide, $\mathrm{FeS}_{2}$; comparatively littlo iron is directly pro-
duced from ores of this class, although the impare ferrio oxide obtained from the residue left in the vitriol wonts after combustion of pyrites and exiraction of copper from the residne, known as "purple ore" or "blne billy," 29 utilized as "fetlling" in the puddling operation, and has sometimes been employed on the spot where it is produced as a source of finely divided metallic iron for the precipitation of the more valuable copper, the reduction being simply effected by heating together the iron oxide and small coal, or by passing orer the heated oxide reducing gases prepared by the partial combustion of coal or other frel, de. It may be noticed in passing that tho ferrum redactum of pharmacy, or epongy metallic iron, is produced in mach the same way, purer matorisls being employed, ordinarily a pure ferric osido or hydrated ferric oxide and hydragen gas; and that several methods for the reduction of iron on a mannfacturing acale from various ores based on the same principle have been attempted hitherto without much cọmmercial success ( $\S 30$ ). The ores in which iron exists as carbonato, $\mathrm{FeCO}_{y}$ are essentially of two kinds, viz, those in which the ferrons carbonate is crystalline and but little admixed with carthy matters, and those in which a larger or amaller amount of clayey matter is intimately intermixed with the ferruginous compound: the former class is generally termed spathic iron ore (sparry ore, siderite, apathose), and often contains a notable amount of magnesium or of manganese carbonste; the latter class is from its texture and appesrance generally spoken of as clay ironstone or argillaceous iron ore. Large deposita of a variety of clay ironstone exist in the Coal Measures, frequently alternating with layers of carbonaceous matter, whence the term blackband is applied to this variety. In many cases deposits of spathose and of clay ironstone have become more or less altered by the action of air and moisture, the effect of which is to convert ferrous carbonate into ferric oxide; in other instances by the action of heas derived from the underlying strata by conduction, or due to trap dykes and analogous volcanic agency, the ferrons carbonate is more or less completely converted into an iron oxide ekin to magnetic oxide, $\rightarrow$ that the deposits of spathose ore or clay ironstone shade off in places into deposits of the iron oxide class.

The third class of iron ores in which the iron exists ac oxide may be divided into three subclasses, viz, those i) which the iron respectively exists as anhydrous ferric oxide. $\mathrm{Fe}_{2} \mathrm{O}_{8}$, as hydrated ferric oxide, $\mathrm{Fe}_{2} \mathrm{O}_{8} \mathrm{H}_{3} \mathrm{O}$, or other hydrate, and as ferrous and ferric oxides comoined, of which magnetio oxide of iron $\mathrm{Fe}_{3} \mathrm{O}_{4}$ is the type. To the first division belong the red hamatite and specular ores, to the second brown hrmatite and bog iron ore, and to the third the magnetic iror ore preperly so called, or loadstone, and rarious modifications of this found in different localities, and usually also designated as magnetic ore, although frequently not possessed of strongly marked megnactic properties, and also the ironsands of India, New Zealand, St Lawreace, and-clsewhere. These latter are usually almast pure $\mathrm{Fe}_{3} \mathrm{O}_{4}$, intermised with more or less silicious matter (oftẹn titaniferous), and are distinguished by their remarkable freedom from tendency to take up oxygen and pass into the stato of ferric oxide, the which property is not by any meaus possessed to an equal estent by all so-callcd magoetic ores; just as deposits of ferrous carbonate by the action of heat, air, and moisture become changed, so beds of ore exhibiting in the main a composition akin to that of magnetic oxide of iron often contain portions whicn have becone coaverted by similar agencies into ores moro resembling red or brown hematite. Oxing also to the variable intermixtare of gangue of various kinds with the veins of iron ore, the physical properties of the substances become more or less altered, so that it is often difficult te
classify a particular ore otherwise than in broad genoral terms

According to the nature and amount of the admixed 6ubstances, tho value of the ore varies largely. The preseace of certain impurities, notably of phosphorus, in more than munute quantity provents the uso of certain ores for particular purposes, and thus reduces their valne; the admixture of particular kinds of gangue in other cases rendors the ores unsuitable for working in the samo kind of way that would otherwise be advantagcous; in smelting such ores by means of a blast furnace different kinds and amounts of flux for the earthy imparities are requisito in different cases, thus affecting the cost of prodaction,
so that in fine the valne of an ore is by no means accezanily proportionate to the amount of actual iron present therein. The following table gives a rough idea of the general composition and characters of the leading classes of irun ores, such as are in actual use as sources of metal :-


Ned hematite ures (fucluding spoctular ore or for oluyiste and micaceous ore) yary considersbly in ther external appearanco; tho varicty known ns "kidney ore" is well exomplifiod by tho Cumberland de. posits, aud constitutes daris brownisb-red botryoiual and reniform concrutions, oceasionally with a considerable atuonit of smoothness and lustro externally, and of crystallino frequently rediating strac: turo; softer raricties are known as "red ochro" aud "puddlers" ore," owing to their use for "fetlling", puddling furnaces and as pigments, and aro of noncruous consistency almost earthy in character. "Specular ore" is a bard well-crystallized fonn, derivlug its oame from the brightness of the surface of its crystals, whech appeas: dark grey or black by reflected light ; this verioty is well cacmplaticd by the Elba oro; its specific gravity is noar 5.0 , the crsstallino system being the hozagonal. "Titauiferous iron ore" or "ilmenite" resenbles specnlar oro in appesrance and cryetallino form ; it is moro strictly a valioty of magnetio ore, bowover, inasmuoh as it nsually contains a considerable amount of ferrous oxide; tho ferrous titanato presont may on tho other hand be regarded as $\mathrm{FoTiO}_{3 \text {, }}$ or $\mathrm{Fc}_{2} \mathrm{O}_{3}$ in which half of tho iron is replaced by titanium ; whilat some of tho ferrons iron is frequently replaced by tnarnesinm. "Micaccons iron ore" is a cryetolline bealy bubstanco Which, whou of sufficient brilliages, forms a good pigment for ironrorle, kuown as "sninium do fer." As a rule hæmatites are considerohly free from phosphorus and aulphur; various braatilic deposits in Spain, however, havo beeo found by the writer and athers to coutain large amuinta of pleaphorua, sometimes to the extent of several jarts per cont. of that clemont io relation to tho iron; whilst oerastunally pyrites veina aro found in homatito bede. Tho chicf lixumatitir ores wurkel aro thoso from Cumberland and North lanenshirs (UTverston, Furness, Whitohaven, \&e.); from Swedon and Now way (Tralkarlsberg, Uto, \&e.); from Liéce, Saxony, tho Harz, Silesia, ond Austria; from Ellea and Brazi! (npecular ore); and from Missouri (Iron Moantain, l'iloà Kinob), Lalo Sugerior, Ohio, Ton-
nosseo, and Alabams, many other deposits, however, exist, this class of ore boing very widely apread; thus it is found in come quantity in Corawall (Restormel), Brixham, Agrshiro, Clamolganshiro, Nortb Wales, tho Iale of Man, the Erzgobirgo, Ressia, Spaio, sce. Hematitic ores are nsuslly found in tho eldor gcological formations, especially tho II uronian, Cambrian, Siluriou, Dovowan, and Carboaiferous rocks; in many cases they are distinc ly of eedimontary character, i.e., thoy have obviously beon do, osited by aqueous agency. Somo deposits havo probably been originally thrown down either as ferric oxide detritus fron the abrasion of rocks, \&e , coutaining ferruginous mattor, or as hydrated oxido from the oxidation of water containing ferrous carbonato io colution, the Ohireous deposits thus formed having been rendered moro or less completoly anhydrous and indurated by the long-continucd effect of pressure and tho condaction of tho internal heat of tho earth to them. Tho Cumberladd limmatito Jargely occurs in pockets in Carboniferous Limestonc, and has doubtless been produced by the latter kind of agency, the carities of the limestone rock becoming gradnally flled ap by the doposition of iron oxido. Red zandstones, on tho otber hand, ropresent doposits of ferric oxide thrown down simultarconsly with mach gand; whilst tho earthy raricties of bomatito havo probably been less indurated by heat and pressare, and wero doubtless formed by deposition from water containing clayey matters in suspension to a greater or lesser extent. The Alabama deposits exhibit distinct stratification, forming a bed between the Coal Measures and tho Devonian Limestene npwards of 100 feet 20 thickness, and severnl squaro miles in extent. In Cornwall, Nortb Holes, and especially in tho Lako Superior and Missouri districts, tho hæmatitic doposits form largo veins and lodes The specular ores of Elba, Sweden, Missouri, and elsewhere usnally occur as massive dejosits; portioas of the latter occasionally show the passage of spathose ore into epecular ore (Snolus), suggesting the effect of heat accompanied by osidizing setion. Occasionally brown hæmatite is found passing into red, indicating gradual dehydration more completo ip ono portion of the deposit than in another. The following analyses illustrate the composition of some hematites:-

| $\left.\begin{array}{c}\text { Character of } \\ \text { Oso and } \\ \text { Locality.... }\end{array}\right\}$ | Une:stooc Red ingematito. | Aftcan Mokta Ore. | $\begin{aligned} & \text { Elba } \\ & \text { Specular } \\ & \text { Ore. } \end{aligned}$ | Iake Saperior Red Speca- lar Ure. | Plotoa County, Scotse | $\begin{gathered} \text { P1Jot } \\ \text { Knob, } \\ \text { 3nlissourl } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyet ce......... | R Smith. | Siemene. | Laboratory <br> of Pheenis Worke. | $\begin{aligned} & \text { Geologtcal } \\ & \text { Surver } \\ & \text { Reports. } \end{aligned}$ | Thorpe. | A. Blatr. |
| Ferric oxida | 80.84 | 79-74 | 87.84 | 90.63 | $56 \cdot 08$ | 84.38 |
| Ferrons , |  | 6.43 |  | -.. | $8 \cdot 80$ | $0 \cdot 15$ |
| Manganese oxldo | 0.25 | 292 | 0.07 | trace |  |  |
| Alumina....- | traco |  | $3 \cdot 47$ | 139 | 5 59 | 2'19 |
| Lime | $0 \cdot 30$ | 0.53 | $0 \cdot 22$ | 0.78 | 188 | 0.21 |
| Magnesis .. | trace | 0.25 | 0.34 | C. 42 | 1.05 | 0.14 |
| $\left.\begin{array}{c}\text { Pboapboric } \\ \text { antiydrido }\end{array}\right\} \ldots$ | trace | -* | 0.02 | $0-26$ | absent | 0.04 |
| Salphurlc do....... | 0.24 |  |  |  |  |  |
| Sillca . ..... ..... | $6 \cdot 88$ | 4.75 | 597 | 8-89 | $23 \cdot 68$ | 18:27 |
| $\left.\begin{array}{c}\text { Water, carbooic } \\ \text { acld, volotilo }\end{array}\right\}$ | 078 | B.11 | 150 | 077 | 2.84 | $\cdots$ |
| Sulphur ...... | ... | -** | 0.17 | 0.05 | abseat | $\cdots$ |
|  | 9983 | 9972 | 100.00 | 100.00 | $100 \cdot 0$ | $100 \cdot 83$ |
| Tolal metalle froc .......... | 63.66 | 68.8 | 61.81 | 62.32 | 48.40 | 59.15 |

Brown hematils (including gbthite, limorito, bog iron ore, lake ore, \&c.) varics oven more in appearanco end character than red harmatite, axd is found of tho most varied degrees of purity. Many deposits bavo been apparently formed by the alteration of ergillaceons fertoas carbonata; othors form saperficial asndy beds produced by tho deposition of ochreoes matters from eolation eithor by paroly chomical action, anch es tho oxidation of dissolved forrona carbonate, or by tho netion of organized beings, especially Dictomucese. As a ralo mnch earthy matters are contained in this class of orus, togother with cousidcrable amounts of salphur and phosphorus: certain deposits found in Spain and Africa (Bilbas and Marbolln ores, \&c.) are, howover, often considerably free from theso objectionablo ingredieuts. Usially brown hematites are dibtinetly of sedlmentary character, forming beds; bnt they often occur also as reins, capecially in tho oldor formations, donbtless deposited (ofton aloug with other minorals, c.9., copper oros) from water flowing through the crucks and cruvicas of tho rocks. Sometimes the brown colonr is mach lightened, tho tint Leing almost red ond sometimes even jellow. In tuxturo these ores nanally differ considorably from the mero compact kinds of red hæmatite, being cindery, carthy, or sandy in character, pud ooly comparatively rnroly massivo, save when they bavo beeo eubjecten to indurating and compressing influonces ninco their doposition, ia which caso thoy havo nsuolly lost wator and become partially convortod into nomothing more like red bxmatite. Sometimes a dofisitely eryetsilized hydrate, $\mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{H}_{3} \mathrm{O}$ (rothito), is found; acaly mincrals of the samy ecmposition bave nlso beon deycribed noder tho nanics of lopiderrire sic Tho

more receat formations as a rule, but some considerablo ones occur amoag the Coal Measuros and Carbeniferous Linestone; the Oolite, Lias, Jurassic, Greeusaud, and Wealdeu formations of Eagland especially Northamptonshiro and adjaceat countica), and of Franco (Boulogno and tho Ardècho), Luxembourg, Bavaria, and Wurtemberg, contain deposits often of considerable magnitude and extent, which occasionally show distinct passago into red hæmstite, and often passago of clay ironstone into brown hematito. Rog and lake ores are considered by Ehreuberg to bo mostly formed by infusorial agency; on the dredgiag up of deposits of this kiad (occurring in nodules and granular concretions), a new formation of lumpa is often found to occur after the lapse of some yeare. In some casee these deposits are of large magnitude, eg., thase of Finhnd, Sweden, Normay, and Three Rivers (Canada). Pisolitic concretionary masses of a varisty of brown hematitoare found somotimes in large quantity in the German Oolites, and elsewlere in the carities and crevices of limestones; these have been probably formed by depasition from water percolating through tho rock, and tho aggrogation together of tho ferrio oxido thus thrown dosn, and tho earthy mattere also in suspensien. The following tahlo gives tho composition of various kinds of ores belonging to the hrown hematito closs :-

| $\left.\begin{array}{c}\text { Character of } \\ \text { or } \\ \text { orcally... }\end{array}\right\}$ | Nor man? Depoasts |  |  | Limoatee | $\begin{aligned} & \text { Nova } \\ & \text { Scotion } \end{aligned}$ | Bog Iroo Flatoo, Swedon. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analgat. | $\mathrm{S}_{\text {fitler }}$ | Francole. | Jordnn. | Caldwelly | Cro | Srabererg |
| Forrc | ${ }^{\text {c2, }} 8$ | $\mathrm{Cb}_{5} 50$ | 70.00 | C5:93 | 83.16 | ${ }^{67} 169$ |
| Alumiuz. |  | 1.30 | 6.00 | 3:12 | 013 | 18 |
| STa mexesaia.... | \%9 | 045 |  | ${ }_{1}^{183}$ | 0.15 | 0.23 |
| , | 13:10 | 1140 | 10.05 | 13:43 | $4 \cdot 12$ | 7.81 |
| Pleaphoric | $1 \cdot 20$ | ... |  | 0.24 | 0.29 | $0 \cdot 13$ |
| urlo d | 0 |  | $\ldots$ |  | 003 |  |
| ater | 11.37 | 18\%0 | 14:00 | 10.21 | 10:\% | $7 \%$ |
| $\left.\begin{array}{c}\text { Carbanic } \\ \text { shly } \\ \text { drido }\end{array}\right\}$ | 492 |  |  |  |  |  |
|  | 09.4 | 9785 | 10063 | 100.10 | 10000 | 99.72 |
| Total metallie | 3700 | 48.87 | 43.00 | 48.95 | 68.23 | 4733 |

Magnetic Iron Ores. - The substances most nearly approaching to the composition $\mathrm{Fe}_{3} \mathrm{O}_{4}$ aometimes occor well-cryatallized in forms belonging to the cubio syatern, and possessing a aemi-metallic lustro; in the mizeral franklinitc (found in large quantities in New Jersey) the ferrous oxide present is largely replaced by zinc and nanganose oxides without altering the cryatallino shape (usually octahedral). The purest magnetites are strougly magnetic, and often ahow polarity, then constituting loadstone; they differ from hæmatites in the colour of the streak, megnetic ore rielding a black, red heematito and specular iron a red, and brown hrematito a brown streak ; the opecific gravity is abont the came an that of compract red hematite, viz., near to 6.0 , whilo brown hematites are asually consider. ably less dease, their apecifio gravity being pear to 4.2. Massive deposits are found in tho older formations in Sweden and Norway (crystallino limestones, talcoso enhists, and diorites), North Amcrica (Laurentian series), tho Ural mountaing (doleritic porphyry), and 1Iexico (Cerro Mercado-fclspathic porphyry) ; whllst considerablo amounts are alse found in somewhat more recent formations, e.f., in Piedmont (Traversella-talcoso schists and dolomites), Spain, northern India, and Saxony (Berggioshübel); in England only comparatively nmall quantities are found, notablyat Rosedale (Yorkshire) and Breat and Dartmoor (Devonshirc). Tho mizes of Dannemora (sonthern Sweden) and Gcllivara (Swedish Lapland) ere of great antiqulty, tho iren produced from the ore theace raised being of the finest quality (partly owing to tho uso of charcoal is amclting); the Indian mines havo also been a source of wootz for somo tro s.bousand years at lenst, whilst tho Traversella deposits have been worked from timo immermorial. - Notable amonnts of marnetic ore also occor in rarious parts of France, Germazy, Spain, Portugal, North Africa, Groeco, Australia, end Brazil; whilst in New Zealand (Taramaki), as also in the Bay of Naples, ard especlally along tho north-enst coast of British Amprica and Labrador, enormous quastitics of "iren and "occur along the berch, derived from tho disintegration of rocks containing erystalline magnetic oxide of iron (usually more or less titanifereus); this variety of magnetio oxido is capable of resistlng indefinitely the oxidizing effect of air and water, and from its bardness end density becomes mechenically aeperated from the felspatbic and ailicions particles of matrix aimultazeously formed during the erosion of the rocka; owing to lta great freedoun from aulphur and phosphorus, it is practicable to obtain from it (by the aid of charceal) tho Enest qualitios of iron. It has been supposed by some that the presence of titaniam in the ore communieates apecial qualities to the stecl thence prepared; but evidence in proof of this is requisite, inasmach as it scems thet tho titaniom
prosent in the pig lron ameltel from titanlferousores, to tho extont of some tenths per cent. or more, becomes elimisated daring the transformatiou into malleable iron and ateel juat as silicon is similarly oxidized and remorod. The following analyses illustrate the composition of various kinds of magmetic ore :-

| $\begin{gathered} \text { Character of } \\ \text { Ore and } \\ \text { Locallty ... } \end{gathered}$ | Rosodalc, Yiork. ahlre | Dannemois, Swaden | Magnctle Iroo Snad, KClalo RIver, St Lawrence, Cacanda | Titanl- <br> fermas <br> Irom Ore, Cbug Valley. Fyoming. | $\begin{aligned} & \text { Neq } \\ & \text { Jeruey } \\ & \text { Mag- } \end{aligned}$ $\begin{aligned} & \text { Mag- } \\ & \text { noLta } \end{aligned}$ | Lake <br> Chemplalt Ore, <br> Marlah, <br> - Na. 21 " <br> Bed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aoalyst ........... | rutcinnon. | Ward. | Sterry Hung | Carson. | Bertolet | Chandler. |
| Ferrle oside | $88.67$ | $\left.\begin{array}{l} 27 \cdot 85 \\ 88.93 \end{array}\right\}$ | 9260 | 45.03 1708 | $\left.\begin{array}{l}68.18 \\ 26.53\end{array}\right\}$ | 13.83 |
| Manganese ox | 0-69 | 010 | 0.40 | 2.58 | 0.12 | 0.10 |
| Alumino...... | 815 | 0.99 |  | $8 \cdot 93$ | 8.28 | 200 |
| Lrmo | $2 \cdot 88$ | 038 | $0-80$ | 1.11 | $0 \cdot 38$ | 0.52 |
| Stagneado.. | 1.62 | 0.61 |  | 1.68 |  | 080 |
| Silice ... | 779 | 12.64 | $1 \cdot 95$ | 0.78 | 6.68 | 0.64 |
| $\begin{gathered}\text { Pbospharle } \\ \text { anhydrlde }\end{gathered}, \ldots$ | 141 | traco | ... | trace | 0004 | $0 \cdot 10$ |
| Sujphorle de.o.... | traco |  |  |  |  |  |
| Carbonte do. ...... | $10 \cdot 36$ | 0.12 | - |  |  |  |
| Sulphar ........... | 003. | 0.04 | $\ldots$ | 181 | 0.012 | 0.10 |
| Water ........... . | $878{ }^{\circ}$ | 0.11 |  |  | ... | ... |
| Thanic ordd..... | ... | .. | 118 | 8.49 | ... | $\ldots$ |
| Chror lum da.... | ... | ... | ... | 0.47 | ... |  |
|  | 98.16 | 10067 | 10000 | 99.78 | 100:220 | 100.08 |
| $\left.\begin{array}{l}\text { Tetas metalle } \\ \text { tron ........... }\end{array}\right\}$ | $42 \cdot 17$ | 62.6 | 06.78 | 15.19 | 6.6. 6 | 00.31 |

Spathose Iron Orcs. - Ferrous carbonate, being isomornbous with magnesium, mangancse, and caleium carbozates, frequently occurs cryatallized either by itself as siderats or with largo intermixture of one or the otiter of these salts; when manganeso is preseat to auy cousiderable extent, the orce aro moro especially suitable for the production of apiegekeisen and ferro-manganese, especially when they contain littlo or no phosphorus. In Great Britain the chicf deposits aro those of Weardale (Carboniferous Limestone), Alstom Moor (Curaberland), Brendoa hills (Somerset), and Exmoor (Devon. abire) ; these frequently shew passago of the raineral iato brown hematite by oxidation through acceas of air and moisture. Large massive deposits are fould in Germany (Stablberg rear Müscr, Weatphalia), Styria (Eisenerz), Thurimga, and Carirthia, mostly in rocks of the Devonian period or thereabouts, and sometimes constituting almost entire mountains ; also in the Basque prorinces, the Pyrenees, South Spaia, and Nova Scotia. Theso ores are as a rulo extremely frec from phosporns and sulphur, whence they are largely employed for the manufacture of malleable iroa, ateel, and spiegelecison of high qualities; they are of notably less density than compact hæmatite or magnetitc, usually posseasiag a specific gravity of dear 8.8. The following analyses represeat the composition of certain kinds of spathose ore :-

| Locallty ............. | Treardale. |  | Elsencrz, Styria. | Musen, Heatpholle | Alevard, leerc. Franco. | Plcioo Connly Sove Scotia |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anslyat ... | Tooke5. | Spliler. |  | Peters. | Jordan. | Thorpe. |
| Ferric oxide | 0.81 | 081 |  | ${ }_{2}^{2.75}$ |  |  |
| Fertous, | 49.77 | 43.81 | 53.43 | 49.51 | 48-16 | 54.80 2.85 |
| Mengancso oxido ... | $1 \cdot 83$ | $12 \cdot 6$ | 8.08 | 0-83 | $3 \cdot 08$ | $2 \cdot 85$ |
| Alumias .............. |  | 0.01 | ... | 263 | 9 |  |
| Limo ................. | 3.98 8.83 | 0.23 8.63 | 8.00 | - | 2.80 0.57 | 2. 2.35 |
| Sulica | $8 \cdot 12$ | 0.07 | 0.06 | $1 \cdot 62$ | 4.88 | 2:70 |
| Phospho | trace | ... | ... | 0.54 | 011 | ... |
| Carhoaic do. . | 88:20 | 38.88 | $88 \cdot 10$ | $30 \cdot 82$ | $40 \cdot 49$ | 3360 |
| Weter ... | 0.30 | $0 \cdot 18$ | .. | 0.45 | ... | ... |
| Zinc oxido |  | ... | . | 0.04 0.023 | 0.18 | $\cdots$ |
| Sulphur ............. Calctum sulphato.. | 0.01 | ... | ... | 023 | 0 | 8 18 |
|  | 93.96 | 100.32 | 82.68 | 100.55 | 93:73 | 99;0 |
| Tolal metalle Iran | 33.36 | $1^{53 \cdot 67}$ | 41.51 | 42.50 | $37 \cdot 45$ | 42.76 |

Clay Ironstone. - When ferrous earbonato occurs largely mixe 1 with clayey matter, the crystalline structure is usually nou appareat frequently so mucli calcium carbonate is also present as to make th ores useless for amelting purposes cxcept whea intermixed with others, the calcareous matter then serving as flux; nodules of thr poor or "lean" ironstone found in the London clay and elserthere ero, however, largely used in the manufactare of cemente, and bence are often koown as cement stones. The largest deposits of cley ironstone are found in the Coal Measures, and often exbibit distiont atratification, fossils being not uefrequently met with, especially in tho nodular yarieties; blachband ores (layers of irenstone and lay alferating with coaly matter) are largely found in Stafordshire, Wales, and Scotland, and to somo exteut in the Rhenish and West
yhalian coalciclds and in Ohio. When carbonaceous matter is not present in eny considerable quantity, clay ironstods forms a derk bluish-grey or greyish-yellow mass sometimes forming layers of nodules, sometimes distinctly belded deposits of large area, e.g., tho Cleveland beds of Nurth Yorkshire, the ores of Glamorganshirs, Shropshire, Dcrbyshire, Frence, Westphalis, and various parts of tho United Status, notably Alabama, 'l'enneaser, Kentucky, Olio, and Pennsylvania. Curiously, although ao ordinary concomitant of coalfields, clay ironstone is ainost entirely abeent froun the Coal Messures of Durham and Northumberland. In many loculities clay ironstone has become so changed by oxidizing and bydrating iofluences as to contain but little ferrous carbonate, the iron being converted into e bydrate, giving to the ore the character of a brorn hematite; this is spocislly noticeeble in tho Northamptonshire deposits, most of which are usually classed as browo hæmatite, although containing oome amount of carbonate, whilst occasionally ferrous carbonate is fousd in them heving undergone but little alteration, and forming a clay ironstone closely reaembling that of Cleveland. As a rule Coal-Measure ironstanes are oomewhat highly phosphorized ; this is especially noticesbls with the Cleveland ore, which usually yields on omelting a pig iron containing between 1 and 2 parts of phosphorus per 100 of iron. The following table illustrates the composition of some of the more important clay fronstone deposits :-

| $\begin{gathered} \text { Character of } \\ \text { Ore sod } \\ \text { Locality.... } \end{gathered}$ | Average Scoteb Blackbaod. | Dudley Ore. Stoffordahire. | Clcreland <br> Ota, North <br> Yorkahre. | Dowlais, South Wales. | Abercorn Black. band. | Blos Ore, Hanglag Rock, Ohlo. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyat .... | Colquhoun | Dick. | Pattineon. | Riley. | Ratclifo. | Wormley |
| Fertic oxldo ...... | 10 | 0.18 | $2 \cdot 80$ |  | 14.10 | $13 \cdot 51$ |
| Ferrons " ...... | $40^{\circ} 0$ | 48.30 | 8808 | 44*29 | 43.37 | $42 \cdot 48$ |
| Maoganese oxida | $\cdots$ | 1.44 | $0 \cdot 74$ | $1 \cdot 18$ | 1.50 | 0.18 |
| Alamins .o.e.e.t. | 8.0 | 480 | $5 \cdot 92$ | 0.45 | 8.05 | 0.59 |
| Llme ................ | $4 \cdot 0$ | 0.78 | $7 \cdot 77$ | 8.08 | 800 | $8 \cdot 43$ |
| Misgacsle -i...0.aso. | 4.0 | 0.94 | $4 \cdot 18$ | 8.73 | 0.25 | 1.00 |
| Sulce .............er* | 8.0 | 10.29 | 10.88 | 13.01 | 2.80 | $7 \cdot 52$ |
| Phosphorlo $\}$... | -0 | 0.74 | 1.07 | 0.42 | Lraca | 0.35 |
| Carbonie de. ...... | 82.0 | 30.44 | 22.00 | 82.49 | $30-50$ | 30.76 |
| Sulphur ............ | 0.5 | 0.07 | $0 \cdot 14$ |  | 1.83 | 015 |
| Water | 0.6 | 1.38 | $4 \cdot 45$ | $1 \cdot 45$ | 0.31 | *.. |
| Organic matter... | 8.0 | $1 \cdot 14$ |  | $0 \cdot 35$ | $6 \cdot 25$ | .** |
| Potash aud cods | ... | . $\cdot$ | trace | 0.14 | $0 \cdot 32$ | ... |
|  | 100.0 | 98.48 | $97 \cdot 27$ | 100.51 | 100.28 | 09.92 |
| $\left.\begin{array}{l} \text { Total metallic } \\ \text { Iron .......... } \end{array}\right\}$ | 82.0 | 86.14 | 81.42 | 8472 | 36.40 | 41.89 |

Pyrites.-As alreedy atated, prrites is never nsed directly by the smelter as a cource of iron; but the residue left after burning pyrites to make vitriol and extracting copper from the residue by Henderson's process consista almost entirsly of ferric oxide, and from its phyaicel characters is valueble as fottling for puddling fornaces; so that the iron contained in the pyrites ultimately becomes largely reduced to the metallic etete, either in the puddling furnece itself, or subsequently from the tap cinder produced therein on its being emelted in combination with other ores. The cupreous pyrites of Spaio and Portugal (Huslva and Tharais ores), and certain other enelogous eubstances from other countries, containing but little oilicious metter or other ingredients besides iron, enlphar, and copper, are in consequence lergely used by vitriol makers. The following table illnstrates the averege composition of Huelve and Tharsis ores "before burning and oabsequently, and also of the "purple ore" or "blue billy" left when the copper bas been aimost ontirely oxtraeted (together with quantities of eilver and gold, relatively omell, but absolutely sufficiently great to bo a distinct oource of profit) by conversion into clluride by heating in contact with eir with eodium chloride end lixiviation of the prodnct, the "purgle ore " remaining undissolved :-

|  | Raw Ores ${ }^{\prime}$ |  | After passIng through the pyritea kilne. | Dry Parple Ore. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anal ybit............... | Clapham. | Alder <br> Wright. | Alder Wright. | J. A. Ph!lps. | Snolus. |
| Iron..................... | 41.82 |  | Avarage |  |  |
| Sulpbur................... | 17.80 | 49.07 | 8.0 | 0.88 | $0 \cdot 92$ |
| Coppar................. | $4 \cdot 21$ | $2 \cdot 75$ | 8.0 | $0 \cdot 20$ | 0.80 |
| Arsenla................ | 0.83 | 0.38 | $\cdots$ | $\cdots$ | ... |
| Lead ...................... | 1.89 | tracea | $\cdots$ | $0 \%$ |  |
|  | anm | , |  | as sulphate |  |
| Bilca, quartz, and | \} 8.40 | $2 \cdot 34$ | 8.0 | $2 \cdot 11$ | 40.2 |
| Ferric oxide.......... | - | ... | 80.0 | 98.00 | $94 \cdot 51$ |
| Phosphoras........... | ... | 1.18 | 1.0 | 083 eat 0.00 | absent 0.10 |
| -10، |  |  |  |  |  |
|  | 100.00 | 100.00' | 1000 | 90.92 | $100 \cdot 00$ |

A paluablo report on tho character of rarious British iron ores is to be found in the Journal of the Iron and Stcel Institute, 1871. whilst uumerous anslyses and descriptions of ores from almost all parts of the world are given in the volumes published during the last ten years or $\theta 0$.
6. Analysis of Iron Ores and of Metallic Iron and Steel. -The anslysis of iron oree by the "dry method" (fusing with reducing agents, such as powdered charcoal, and suitable fluxes, and weighing the bitton of cast iron produced) has the advantage of giving in a comparatively short time a notion both of the amount of iron contained in the ore and of the presence or absence of phosphorus, manganese, dc. (judged of by the physical characters of the button), but has little to recommend it on the ecore of minute accuracy. The results are usually in excess of the irous actually present by $\frac{1}{30}$ to $\frac{1}{100}$, on account of the button containing carbon, \&c.; whilst it does not by any means necessarily follow that the reduction of a given ore on the small scale in a crucible and on the large scale in a furnace will produce a metal of the same characters in each case. Accordingly the "wet method" of analysis (solution in appropriste solvents and eeparation of the various constituents from one another or other treatment equivalent thereto) is ordinarily preferred.

The ore, after being finely pulverized and sifted, \&c., and reproeenting a fair everage sample of the material operated on, is dissolved in hydrochloric acid (if this fails by itself to produce ready oolution, the ore may be beeted to a low red heat in hydrogen so as to reduce to the metallic atate, and then dissol red in hydrochloric acid); the ferrie salt present is then redoced to toe ferrous state by nasceut hydrogen (evolved by adding fragments of pure zinc or other reducing agents, euch as eulphur dioxide), and the amount of iron conteined in the fluid determined either hy edding e standard solution of potassium permanganato to the diluted floid until a pink tint jus't appears (Marguerita), or by adding standerd potassium dichromate oolution until a drop of fluid just ceases to form a hlue precipitato or greenish colour with potessium ferricyanide (Penny); the oxygen communicated by the test fluid being known from the volume of liquid consumed, the amount of iron peroxidized is known. When the ores contain iron in both the fervous and ferric etates, and the amount of eech is required to be determined, the ore is boiled nith bydrochloric acid, and the ferrous salt determined in one part of the solution, and the total iron in another portion. If the iron exist wholly or partially as carbonate, the amount of carbon dioxide joay bo determined by treating the finely pulverized ore with sulphuric acid in a suitebly constructed opparatus, and weighing the apparatus after the (completsly dried) gas basbeen wholly renioved, or by abborbing the evolved gas in emmonia, boiling with calcium chloride, and weighing the precipiteted calcium carbonate, a correction being made by means of a blank experiment for any ammoninm carbonate originally present in the ammonia solution, or formed by absorption of carbonic acid from the air duriag the operation. Manganese is conveniently datermined by dissolring the ore, peroxidizing if necessary, rendering nearly neutral, and boiling with codium or ammonium acetate, wheraby all iron end alumina present are thrawn down as basic acetates, carrying with them all the phosphoric acid which is in eolution; to this filtrate bromine is added (or it is eaturated with chlorine), and the whole allowed to stand io not too cold a place for eome hours, when tha manganese is precipitated as a hydrated dioxide, or oxide approaching in composition thoreto, which is collected, washed, ignited, and weighed as $\mathrm{Mn}_{3} \mathrm{O}_{4}$; when more then a trace of mangacee is present it may be determined volumetrically by eeveral methods, c.g., Pattinson's, consisting of addition of ferric chloride if the imn present is not already present in larger quantity than the manganese, of bromine water or calcium bypochlorite, and finally of freshly precipitated calcium carbonate, tho liquid being at a temperature of $60^{\circ}-70^{\circ} \mathrm{C}$.; the precipitate thrown down contains all the manganese as $\mathrm{MnO}_{9}$ (Pattinson, Chem. Soc. Journal, 1879 [Transactions], p. 365), which may be estimsted by dissolving with dilute eulphuric acid and a known amonnt of etandard ferrous sulpbate solution, and determining the iron which $r$ remains unoxidized by the $\mathrm{MnO}_{r}$. Kessler (Zeisch. Anal. Chemie, 1870, 18, part i.) employa an anelogous method for manganese determination, edding zine chloride and bromine, boiling for a long time to ensure that all the manganese is precipitated as $\mathrm{MnO}_{\mathrm{e}}$, anit finslly dissolving in solution of antimonious chloride in bydrochloric acid, and titrating the non-perchlorinated entimony by permangonato. Alder Wright and Menko (Chem. Soc. Journal, joso [Transactions], p. 22) find that Pattinson's process gives more eatise factory results if zinc is present as well as iron in the precipitaticr of the manganese se $\mathrm{MnO}_{2}$, the formetion of oxides of manganese lowat than $\mathrm{MnO}_{\mathrm{a}}$ and of permangenete twhich mey eometines otherwise
ocear and cause crror) being thas avoided; whilst they also find that a modification of a method originally duc to Guyard (procipitation of manganese as $\mathrm{MnO}_{3}$ by tho addition of permanganate) will give good resalta provided that a zine salt be added to ensure the formation of $\mathrm{MnO}_{\mathrm{O}}$, only, and that the amount of free scid be not too great. When it is required to determino the alumina dissolved by the acid employed to act on the original ore, tho phosphoric acid in the total prectinitatethrown down by the acetate treatment for the estimation of manganese gravimetrically may bo determined ; subtracting this and the $\mathrm{Fe}_{3} \mathrm{O}_{3}$ from the weight of the precipitate, the $\mathrm{Al}_{2} \mathrm{O}_{2}$ is approximately known ; or the slumina may be separated by other processes, e.g., uso of caustic sode, \&c. Sulphuric acid, if present in tho ore, is precipitated as barimm sulphato from the hydroch/oric acid solation of the ore ; sulpbre in the form of pyriles is determined by fusirg tho ore with sodium carbonsto and nitrate in a gold craciblo, and determining tho total sulphato formed, the sulphate existing as sach in the ore being anbtracted. Phosphorws may bo determinod by dissolving the oro in aqua regia (usually the phosphorus exists as phospliate, and is wholly dissolved by bydroehloric acid), precipitating the phosphoric acid (best after soparation of dissolved siliea by ovaporation to dryness and re-solution in dilute acil) in combination with part of the iron, by redacing most but not all the iron to the ferrous state, and then precipitating the ferrio iron and phosphoric acid by boiling with an acetate; the precipitate is finally converted into magacsium prrophosphate by solution in hydrochloric acid, addition of citrio acid (less conveniently tartaric acid), ammonia, and magnosia liquor, and ignition of the precipitato collected after atanding twenty four bours; Eggertz'e mothod of detormining phosphoric acid is, bowever, more suitable for tho eetimation of minuto quantities, this depending on the precipitation by molybdic acid of a pecaliar yellow crystalline phosphomolybdate of ammonium on bringing together the phosphoric acid solotion (from which dissolved ailica has beon removed by ovaporation to dryness) and excess of molybdato of ammoniam solution supersaturated with nitric acid. Calcium and magnesium are conveniently determined in the filtrate from tho basic acetate and phosphate of iron and alumina thrown domn in the separation of manganeso grarimotrieally, tho filtrato from the precipitated manganese dioxido being cmplojed, tho calcium being firat precipitated as oxslate, and then tho magnesium as ammonio-phosphate; or the ferric oxide and slamina may bo thrown down by ammonia freo from carbonate, and the filtrate employed. Hygroscopic water and ordinary moisture are dotermined by drying at $100^{\circ}$, and noting tho loss of reight ; whilst combined vater is subsequenily determined by heatiog to redness in a tube through which dry air is aspirated, tho issuing gases passing through a drying tubo to absorb tho water ovolved; if nothing but water is lost on ignition, the weight so lost may be directly deternined withont collecting tho water. Titanic oxide, ehrome ironstone, complex silicates, \&c, are often contsined in the substance left uadissolved by acid; for the modea of determination and analysis of theso, and for the precautions in the determiantion of the soluble constituents should titanium bo present and partly dissolved by the acid, \&e., tho reader is roferred to larger treatises, in which also are to bo found numprous methods of analysis other than those brielly indicated above.

The analyais of iron and steel is carried out on mach tho same liues as that of iron ores. The metal being dissolved in nitrie acid or aqua rogia, phosphoric acid is separated sa above described, usually by Eggertz's process, the aeid solution being previously evaporated to dryaess and treated with diluto bydrochloric acid, which leaves behind siliea formod from the silicon present, graphile, and slag; after ignition to burn off graphite, the silica is dissolved out by aodium carbonato solution and the residual slag weighed ; in this way, horever, more zilica is gencrally obtained than reprosents tho silicon originally present, as the silicates of tho slag are apt to be more or less attacked by the acid; a better method for the determination of the slag is to dissolve the iron in bromine or iodine water, or by means of copper chloride (or mixed copper sulphate and ammonium chlorido solution), which gires rise to cuprous chloride, dissolved out by heating; tho slay is thus left undissolved, and may be weighed after boiling with sodium carbonato; the silica in tho united sodium carbonate and brominc solutions being determined, the silicon is readily calculable. Janganese is determinet just as in tho case of ores. Sulphur is conveniently determined by treating with hydrochlorle acid, and loading the crolved gases through a solution of lead or silver or some analogous motal, and tinally converting the precipitated oulphido into barium onlphato or by dessolving in equa regia, evaporating, and converting the sulphuric aciu found into barium sulphate: this nethod usually gives lower values than the otbers, barium sulphato not precipitating readily frome very dilato bighly ocid solutiona. The oocalled "combined" carbon is found ly determining tho graphite left undissolved doring the treatment of the metal with hydrochloric acid (by callection and baruing to $\mathrm{CO}_{2}$ in oxygen, nnd absorption in canstic potash), and subtracting tho amount from tho edal carbon fonad by digesting with copper sulphate or chloride, - pith bromine water, call - تtion of the uadissolved mass on an
asbestos filter, and barnlag in oxygon, preferably sith lead chromato in tbo front of the tube, to prevent chlunno or bromine vapoars, \&c. passing over, should the precipitate contain (through insufficient Washing, se.) substances which may evolve chlorine or bromine. Copper sulphate lespes behind an amount of copper equivalent to the iron dissolved; this covera ap the finely divided particles of carbon, sad diminishee the cbance of pyrophoric oxidation and eansequent loss of carbon during drying, which may otherwise oecasionally tako place, especially when the filter is dried by the aid of best; but the rolutlon of tho iron is less rapid, and it is difficult to see or feel with a glass rod when oll the iron is dissolved. Wegl dissolves the iron by making it tho positive pole of a woak galvanic carrent passing throngh hydrochloric aeid. Fresenius detormines the "combined" carbon directly by dissolving in bydrochlorie acid, passing the avolved hydrogen and carbaretted hydrogen over red-hot capper oxide, and determining the carbon dioxide formed by absorption in potash as usual ; if much sulphur is present, lead cliromate shoald bo cmployed to avoid errora due to formation of sulphur dioxide; if the amonat of "combined " earbon is large, liquid son-volatilo bydrocarbone are apt to bo formed, which causes tho method to yield too low a reault. Ullgren determinea the total carbon by oxidation ta $\mathrm{CO}_{2}$ in the wot way with chronic and aulphuric acids of the residue left after treatment with copper cbloride or bromiae ; the resalts aro ant to be too lon, oring to incomplete oxidation of the graphite. Regnanlt determines tho total carbon by heating the finely powdered metal with copper oxide or lead chromate, and absorbing the $\mathrm{CO}_{3}$ produced by potash; by passing air over the fincly divided motal at a low red heat, and when tbe oxidation is nearly complote finishing the operation in oxygen at a sonewhat higher temperature, the use of coppor oxide or lead chromate is rendered unnecessary; if too high a temperature and oxygon bo employed at first, there is risk of forming fusible $\mathrm{Fe}_{3} \mathrm{O}$, and of caclosing portions of carbonized apoxidized metal within a coating of thst bubstance, which moro or less protects it from the action of tho oxygen, and tonds to decreese the amount of $\mathrm{CO}_{2}$ collected. Eggertz determines the "combined " carbon in steel by sulution of a known amount of borings or filings in a known amouat of nitrio acid, and coruparison of the fluid as regards its colous with a similar solution prepared from stcel of a knoma carbose perentage, or with a ecries of eolutions of caramel made so as to exhibit tho same tints as those yielded by steols of known carbon pereentage when treated in this way. Tho principlo of the sacthod depends on the formation of soloble humaselike carbon compounds by the action of the nitric acid, probsbly analogous to the regetablo colouring matter of peaty water. Opinions differ widciy amongst eberaists as to the absolute accuracy of the method for goneral snalytical operations, especially whero nothing is known of the preciso dotails of the modo of manufacturo of the steel; lut for a worka laboratory, where speed is essential, and whero it is only required to compare one specian of stecl with another one prepared in the same way but harder (tho hardest ateels being tahen for tho preparation of the standsrds, sud the solations representing tho lower carbon percentages being obtained by diluting the fluid proportionatcly), the method is invaluable. For the sake of saving time under auslogous circanstances, Eggeriz somewhat modifies the above-described methods for the determinstion of eulphur and phosihorus, the amount of sul phur present being cstimated by noting the discoloration proluced on a plato of silver exposed to tho gases evolred on solution in hydrochloric acid, or digeation with sulphanic acid, and comparing it with that produced nader the same conditions from a metal of a known degieo of sulpharization, and the amount of phasphorus being estimated by transferring the phospho-molybdic precipitate into a harrow measuring tube, and oliserving the volumo oceupied by it comparatively with that occupied by the preeipitato similarly groduced from molal containing a known amount of phosphorus. Sir J. Allcyno has deseribed a method of determining a prraximately the quantity of phosphorus present in iron and sleel by means of the日立ectroscope (Joumal I. and S. Inst., 1875, 62). Nierogen is determined by solution in hydrochloric ecid free from ammonia, alm titration by Nessler's test of tho ammonia formed (A. H. Allem, Chemicui Seces, sil. 231, : \$80). Tho less commonly occurring sobstances, copper, chromium, arsenic, cobarr, nickel, zinc, aluminium, vanadium, titaniuni, tungsten, molybdenum, \&c, are songht for and separated by special methods for which the larger text-book roust be cousulted.

## IIL. Extraction or Iron from its Ores.

Mistory of the Manufacture of Iron and Sleel.- Neilher the period when malleable iron was frst prepared from its ores nor the preciso mode of manipulation then adopted is known with certainty, although the remains of iron

Parry and Tucker hare emplayed the spectrosenpo suecessfully in this directian, see Journal I. and S. Insd $1880,163$.
XIII. - 37
imploments manalactured in prehistoric times are so numerous as to leave no room for doubt as to the extreme untiquity of the use of that metal instead of tho yct carlier stone implements of primeval man. There is every reason to beliere that the earliest methods of iron smelting essentially consisted in placing lumps of ore in a fire of wood or charcoal, and, after the lapse of a sufficient length of time to permit of their more or less complete reduction, hammering the mass of spongy metal thus formed; so that what is known as the "Catalsn forge" of modern times is but a comparatively slight modification of and improvement upon the oldest metallurgical appliances for tho extraction of iren, the main difference being in the size of the apparatus and the use of an artificial air blast. Tradition assigns a very remote period to the first discovery of the possibility of extracting iron or crude steel from its ores, Tubal Cain (who has been compared with Vulcan) being the first name mentioned in conncxion with the metallurgy of this substance. In the time of the Assyrians iron appears to have been in somcwhat extensive use, saws, knives, and other analogous tools having been found by Layard at Nineveh, many of which are very similar to those in use at the prosent day. Both Homer and Hesiod refer to the forging of ion, whilst the hardening and tempering of steel also appear to have been operations in common use amongst the early Greeks; indeed the enployment of a rough kind of bellows for the forging of tools (probably of irun) is figured in Esyptian sculpture of 1500 years and upwards в. o., 一tho inflation being accomplished by the aid of cords worked by the hand, whilst the pressure of the foot caused the expulsion of the air thus drawn in, much in the ssme way as is still practised by some almost savage Eastern nations, e.g., the Burmese. In the time of Pliny (about 50 A.D.) the existence of large masses of iron ore in Spain, Elba, Styria, and elsewhere was well known, these minerals being described by him as largely employed in the manufacture of iron and steel; whilst evidently the conditions requisite to produce the best temper of the latter had been cerrefully examined at that epoch, as he states that the quality of the steel depends on the nature of the water used to barden it, and that oil is preferable for amall articles. Prior to this the discovery of cast iron or cast stecl appears to have been made, for Aristotle (about 350 в.c.) describes the preparation of the fused or fritted steely iron still prepared in India and known as wootz, whilst Galen refers to cutting knives made of this steel, and mentions that they are apt to be brittlo through excessive hardness. Through the agency of the Romans the manufacture of iron was introduced almost all over the then known world, and into those regions where it had not been previously practised; this, however, does not appear to hava been the case with Britain, as the use of iron was probably known there before tha Roman invasion; the knowledge, however, may very possibly have been originally derived from the Romans through the Gauls,

The carliest kind of iron forge or bloomery was probably simply an excepation on tho windward side of a hill ; tho applieation of an artificial stream of air doubtless soon foliowed, tho blast boing either produced by the alternate dilatation and compression of a bladder or goat skins, \&c. (as still practised in India nad elsewhero), or by mana of a fan propelling air through a bollor tuba, the fan developing into a kind of loosely fitting piston as atill employed in Orissa, Borneo, Madagascar, and elsewhore; so that the modern bellows and cylinder blowing machine are merely ndvanced and iraproved forma of these crude contrivances. The construction of a clay chamber to contain tha fue? and ore, with the cmployment of a tuyere at the base, 60 ns to bo independent of the direction of the wind and of the nature of the ground, was doubtless an earig inprovoment, and probably was the kind of forge used by the Romans, as it ctill is substantially that used hy various Eastern races. ${ }^{1}$ The use of valved singla bellows is attributed to the

[^31] Borneo and other Castorn districts, sec Percy's Metallurgy.

Romans in the 4 th centary by Franauoy; when these developed into doublc acting bellows is macertain, although it is known that such blowing machines were in use in the Harz and elsewhere about the beginning of the 17th century. The date of the invention of the trompe (or air blast, due to the fall of water and the carrying domn of air with it) is also ancertain, but was probably a littlo later, дear 1640 (François) ; its use was probably almost confived to the l'yrenees and similar districts where tho requisite fall of water was readily obtainable from natural rirulets and torreats. Cylinder blowing machines were introduced at the Carron iron-works aboul. 1760 , water-power being usually employed when practicable at that period; some twenty or thirty years later, when the stcam engine came into use, a great impetus was thereby given to the iron indnstry, as to most other trades, owing to the increased facilities in all directions given by tho increased command of power thus obtained. The preciso date of the introduction of cast iron is unknosm ; probably it was an accidentally formed product in the first instance, due to the employment of larger furnaces and increased blowing power; in the 1 ith and 15 th centuries it appcara to have been known, castings of this period made in Sussex (especially of the later date) being said to be still extant, whilst in the 16 th century cannon of some 3 tons weight each were cast by Johason. Abont the cad of tho century the iron-works of Sussex and neighbouring counties had attained to such dimensions that their consumption of timber for fuel became a serious matter, so that an Act was passed in Elizabeth's reign prohibiting their further extersion. Probably this restriction was tho cause of attempts being made to utilizc conl as fuel in iron smelting, a patent for this purpose being granted in 1611 to Simon Sturterant, who, however, does not seem to have been ouccessful. Somewhat later Dud Dudley succeeded in producing both cast iron and malleable iron by the aid of coke, but met with 30 much opposition from the charcoal smelters that be abandoned the process; a similar result befell Strada in Hainault about the same time; a century later, howover, about 1735, Abraham Darby of Colebrookdale reintroduced coke as fuel with complete success. About 1766-1784 great improvements in the mode of Working malleable iron and of transforming cast iron into wrought iron were introduced, partly by Thomas Cranage of Colebrookdale, and Peter Onions, but more particularly by Henry Cort, who patented the ase of grooved rolls so as to supersede liammering is 1783, and of the puddling forge in 1784. Since the invention of puddling, and its improrement by Rogers by the introduction of iron instead of aand bottoms, the main improsements in the iron monufacture are the ase of the hot blast instead of cold air, due to Neilson, and patented in 1828 ; the employment of the maste gases from blast furnaces for raising steam, \&c. (and subsequently for auperbeating the blast), first patented by Aubertot in France in 1811, and subsequently largely employed in most iron-producing districts, Scotland and Staffordshiro oxcepted; the invention of the stean hammer by Nasmyth, patented in 1842 ; and the introduction of the Bessemer-Mushet process for steel making (1856) by blowing air through molten cast iron so as to burn out the carbon, aud then addins spiegeleiser 80 as to produce a metal of any required degree of carbonization. In every department of the iron industry, however, numerous improvements lave been made, amongst which must be specially mentioned the Siemens regenerative furnace and gas producer, and the improved processes for making stecl theuco resulting, the ase of machiucry in lieu of hand labour for puddling, introduced at first unsuccessfully by Tooth and Dfenelaus, and several others, but brought to a considerable degree of practical success by Danks, Crampton, and others; the casting of steel under great pressure, duo to Sir Joseph Whitworth; the application of Faste gases and tho Siemens regencrative principle to the superheating of the blast by the Comper-Siemens and Whitwell stoves; and the recently introduced improvements in Bessemerizing due to Snelus and to Thozna3 and Gilchrist, whereby even highly phosphorized pig is rendered canablo of furnshing a fairly good quality of steel. ${ }^{2}$
8. General Classification of Methods employed for the Extraction of Iron from its Ores. - The various modern developments of the esrliest methods of iron extraction, consisting of the beating of iron ores with fuel until more or less complete reduction was brought about, and hammering the mass, may be conveniently divided into four classes, viz:-(l) thoso in which cast iron is produced by a smelting process (S§ 9-21), and subsequently transformed into stecl or wrought iron by decarbonizing the resulting pig iron ( $\$ 22-28$ ) ; (2) those in which malleable iron or steel is obtained direct from the oro at one operation without

[^32]passing throngh the stago of cast iron (\$ 20-31); (3) shoso in which stecl is furmed from wrought iron by directly catmoazing it (:30-35) : and (4) thoso in which steel is finaly prepared by interanixture of carbonized and wrought iron is the thuid stato (\$30-41). Tho methads of class 1 inctude the preparatiou of pig iron; its purification by refuing, and conversion into wrought iron by finiug and puddling (both by hand and by machincry) and by iuverso cementation (heating in contact with iron oxide); and the praparation of puddled stecl and paeumatic steel and iron, z.e, steel prepared by Bessencr's original process, viz., decarhoazzation moro or less completo by blowing air throngh malton pig iron, and also of Heaton's stcel (pig iron decarbonized by nitrate of sodiam), \&ic. Class 2 includes tho Catalan forgo and allied processes, and tho "dircet" anethods of Clay, Chenot, Yates, Blair, Suolus, Du Puy, Siemens, aud others. The processes included in class 3 aro thosa of steel manofacture by cementation and partial acieration by caso hardeniag, together with various other allicil methods of producing steel from soft iron; whilst class 4 iaclades the Bessemer-Mushet stecl process, in which blown Bessemer metal is mado into what is usually known as "Besscuice steel" by incorporating with it spiegeleisen; nad the allied open hearth stecl processes, in which wrought and cast iron aro melted up together, or iron is decarbonized in a Sicmens hearth and then mixcd with ferro-manganese, \&ic. ; together with various modifications of these processes, such as the Snclus-Thomas-Gilchrist method of blowing pliosphorized pig, the Uchatius process, the Ponsard process, $\& \in$

## IV. Manupactere of Cast Iron.-Iron Shelting.

9. Preliminary Treatment of Ores.-Mnny kinds of oro are unsuitablo for uso in the blast furnaco without some preliminary treatment,-consisting either of washing with water and dressing iu the ordiuary way adopted with beavy minerals to wssh ont clay, de. ; weathering by exposure to air and moisture for considerablo periods of time so as to oxidize pyrites, \&c., and wash out the soluble matters formed ; roasting, so as to expel carbon dioxide aud water and barn off organic matter, perozidizing the iron in so doing; or a combination of somo or all of theso processes. Even with snch ores as magnetic ironstone calcination is usually found to incrense the ease with which the ores are subseqnently smelted, the lumps being rendered somemhat porous, and hence more readily acted upon; indecd, with compact Swedish magaetites previous calcination is indispensable, otherwiso great waste of fuel is occasioned. In the casa of franklinite, a mangano-zinciferous nagnetite, the miacral is first roasted with lime and anthracite so as to distil of the ziac, and the residue then smelted for spiogeloisen. Certain Westphalian and other ores are deprived of sulphur existing as pyrites by roasting in a kiln, ioto which superheated steam is ndmitted at intervals, whereby sulphuretted hydrogen is first formed and subsequently burnt to sulphur dioxide, whilst the iron of tho pyrites is converted into oxido; by using a misture of lighly carbonaceous black band and other ores, the roasting is cffected without the use of any fuel other than that contsined in the blackband. Where fuel is nut an object, calcination of iron stone is frequently effected in hesps analogons to those produced in the burning of "ballast" (clayey soil) for foundations of houses, roads, dec; a fire of slack being made, shovelfals of ironstone aro thrown on to it, and then morc elack and more ironstone alternately, natil n sufficiently largo heap is prepared; or the heap is first built ap and snbsequently fired, tho epots where the fire comes visibly out of tho hesp being, when requisito, dampered over with moist small ore eo as to prevent too
rapid combustion, which mighr othervise cause the ore to frit. Blackband usually requires only lighting with a litile coul, \&c., when properly heaped, furnishing ite own fuch.
When coonoany in fuel is desirable, a calcining tils is cmployed, geacrally resenulling a lime kila in constraction. Fig. 1 represents a kind of kiln (Gjers's) used extensively in tho Clevcland district, it is usually built of Eirebrick cased with iron plates, circular in section, mider in lbo mlddle than at tor, and tapering down. wards from the middlo olightly moro rapidly than apwards. $A n$ iron double cone AA surmounts an oritico in the base conncetcd with radiating flucs $B, B$, whereby air is in troduced into the interior. Tho wholo superstructuro rests on an annulor cast iron entallature CC, enpported on stout iron pillars D, D; tho cal. cincd oro is raked ont bermeen theso pillars, the apaces between them serving for tho admis.


Fio. 1.-Gjers's Kild.
sion of air at tho baso; a further air supply is obtained from orifices $\mathrm{E}, \mathrm{E}_{2}, \mathrm{E}, \mathrm{E}$ in the lower conical portion. A nsual size is come 20 feet maximom diameter, and a little more in height, with a capacity of


Fio. 2.- Westmann's Kilo.
pprands of 5000 cnbic feet ; bnt considerably larger kilna aro cften nsed: tbo consumption of slack is from 4 to 5 per cent of the ore (Cloveland ironstone) calcined. Siemens has patented a nomewhat analogous calcining furnace, combustiblo gas and air bcing led into tho centre and distributed by a cono; Racbette's calcincr is oral,
with three firing gratee, twe on one oldo and ons on the other. The magnetio orea and quartzoso hemstites of Sweden, Russia, America, and elsowhore are often calcinced in Wegtmann's kiln (if. 2). This is a nearly tobular vertical kiln olightly diminiohing in dismeter upwards, and fed at the base with waste gases from the blast furnace, together with sir for their combuation ; the ore is thns rendcred oomewhat less dense than st first, whilst pyrites, when present, is decomposed ; analogous arrangements are employed in many Continental iron-works. Many attempts have been made to smelt clay ironstone withoat provions calcination, but as a generel rule bnt little saring sppears to bo cffected, if indeed any at all is brought sbont: the value of the emall coal and elack ssved in the roasting baroly, if at all, compensates for varions practical dissdoantages attending the nie of raw ore as compared with calcined ores Mach the same remarks apply to brown ores, especially when carthy. Several metbods have been proposed to remore phospborus compoasds from ores containing that conetitnent before amelting them, eo as to produce a parer metal ; the success of these as manufacturing operations, however, has been mostly indifferent, the cost and labour involved not being adequately repaid by the resalta Amongst these processas may be noticed those of Jacoli and Velge; the former places the broken-ap ores in tanks, and lixivistes them with aqueons solation of eulpharous acid obtained by barning pyrites; in this wey phosphateo are dissolved out, from which manures may be made ; the lstter impregnates the ores (previonsly calcined) with brine, and after drying calcines again, eubsequently washing ont the phosphate of sodiam produced by water, or prefersbly water containing a little bydrochlorio acid. Jacobi's process has bean tried on a considerable ecale, and apparently could be worked commercially were it not that, to extract the phosphates thoroughly, the ore requires crushing to coarse powder, or at least to lumps 50 email as very materiaily to in torfere with its employment in the blast furnace; moreover, whilat cslcium phosphate is readily solable in solution of eulphurons ecid, ferrone phosphate is not soluble in thet menstraum, and bence is not removed from ores containing phosphorus in this form.
The ores being ready for emelting, the pext etage in their treatment coneists in subjecting them to the redncing action of carbon oxide (snd slso of carbon), at a temperature gradually increasing as the reduction goes on, until finally the redaced metal melta; in order to promote the separation of the earthy impurities of the ore from the metal, and to facilitate their fusion, it is requisite eithor to mix parious classes of ores together in anch a fashion that the silicious admistures of the one and the calcareons and sluminous impurities of the others may jointly be in suitable proportions relatively to one another; or, which is usually more convenient, to add calcareons or other mattere (in the form of limcatone, farruginous clsy, slaminous poor iron ores, \&c.) to serve as a flax To carry out this operation the blast furnace is employed, the ore, flax, and fael boing charged in at the top of the erection, and air being blown in at the base, so that a mixture of carbon oxide and nitrogen is formed at the lower lovelo, which, passing npwarde, effects the deoxidstion of the ore; the hest produced at the base fuses the reduced iron and the earthy mattere, \&c., which accumnlate in two lajers (the former being the beavier), and are drawn off from time to time, the one as cast or pig iron, into moulds for the market, the other as cinder or elag, asually of little or no value. Fresh matorials are added at the top, so that the furnace works continuoasly.
10. Fuel. - The fuel employed in iron emelting by means of the blast furnace is anbstantially always one of three kinds, viz, raw cosl (sntarscitie, or more or less bitnminons), coke, or charcoal; ${ }^{1}$ inasmuch, bowever, \&s raw coal inserted into the mouth of a blast furnsce speedily becomes cozed, the combustible matter reaohing the tuyere level is inveriably carbon in a grester or less atste of purity. The effect of using raw coal instead of coke in the first instance is chiefly marked as regards the alteration thereby produeed in the character of the gases in the npper part of the furnsce, and the consequent slteration in the chemical ohsnges tsking place, chielly owing to the presence of hydrogen and hydroosrbons in much lerger proportion. For numerous other oparations in connexion with the metallurgy of iron, other kinds of fuel are often omployed, lignites, turf, wood, \&e. The following anslysea will give
1 Peat has been nsed euccessfully as foel in come Austrian fornaces, especially in the Vordernberg distrlct, is open-topped furnaces abont 80 feet ingh. The peat was made into compressed balls and dried in the air; these desconded to the tayere withont losing their shape, bat of course wholly carbonizod. The tron produced was white, but of as good quallty as that obtained with chercoal. Lignites and brown coal have similarly been employed in districta where better coals are scarce.
an idon of the general character of the fuols usually employed. In the north of England a very hard variety of coke, often known as "Durham coke," is mede specially for iror smelters; during the production of this, on an average about ono half of the sulphar originally present in the raw coal is oxpelled, the gield of coke being about two-thirds of the coal employed.

| Character of Coal and Locallty .... | Darham CosI. ${ }^{1}$ Average. | Dowlels Non- caking, poor lo Oxygen. | Sunth Stafford. shire Noncaking. rich 19 Oxygen. | Alelo, Franca,Caking <br> Coal. | $\left\|\begin{array}{c} \text { Anthra- } \\ \text { clta } \\ \text { swanger. } \end{array}\right\|$ | Lancashlro Coala ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyat ........ $\{$ | Aldor Wright. | Silley. | Vanx. | Regnaplt. | Reguault. | Adminalts Report |
| Carbon | 82.5 | 88.19 | 78.57 | 89.27 | 82.58 | 77.63 |
| Hydrogen .... | 50 | $4 \cdot 51$ | $5 \cdot 29$ | 185\% | 8.39 | $8 \cdot 33$ |
| Oxygen ...... .... | 50 | $2 \cdot 94$ | 12.88 |  |  | (9.58 |
| Nitrogen -...: | 1.0 | 141 | 184 0.89 | ) $4 \cdot 47$ | $2 \cdot 63$ | \{1•80 |
| Sulphar fotal | 8.8 | 101 200 | 0.89 103 | 141 | 188 | 4 |
|  | 1000 | $100 \cdot 0$ | $100 \cdot 0$ | $100 \cdot 00$ | 100.00 | 100.00 |
| Sulphar in ash.... | 0-65 | - | ... | ... | - |  |

" Busty" add "Brockwell " seame, largely used for making blast furnace cole. 2 Telds a good blast fornece coks.
average of 23 samples of varlous kinds

| $\left.\begin{array}{c} \text { Character of } \\ \text { Fnel end } \\ \text { Locallty }=. . \end{array}\right\}$ | Bovey Tracey LIgnite Devonehles. | Dartmoor Pcet. | ${ }_{\text {Wood }}^{\text {Of. }}$ | Highly <br> Burnt <br> Black <br> Alder <br> Cber- <br> coal. ${ }^{2}$ | Coks from Durhem and Northumberland Caking Coal.' | Hard Coke uscd im Cleveland Dhatilet for Blant Faraaco |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aualyst | Vatric | Veux. | Chevandier. | Vlolotte | Alder Wright | $\begin{aligned} & \text { Lowt hlag } \\ & \text { Bell. } \end{aligned}$ |
| Carboo ..- | 86:31 | 84.02 | 80.69 | 86.51 | 02.5 | 08.5 |
| Hydroges ... | 5.69 | $5 \cdot 21$ | 8.63 | $0 \cdot 63$ | 0.8 | 0.4 |
| Oxygen ........ | ${ }^{29.80}$ | 28.18 2.80 | 42.00 | \} 0.98 | 10 | - |
| Nulphar. | 6.87 2.88 | 2.80 0.50 | 128 |  | 1.0 |  |
| Abh ... | $2 \cdot 27$ | 9.73 | ... | $1 \cdot 84$ | 80 | 6.6 |
|  | 100.00 | 100.00 | 100.00 | 100.00 | 100.0 | 100.5 |

1 Exclualva of $2 \cdot 04$ per cents of ash.

- Hected to an Intense white hoat to expel as much volatilo matiers as possitbe almular charcoal prepared et somowhot lower tomperatares retalaed 10 to 18 par cedt of oxygon and bydrogen jolotly.
* A reraga cote from "Bubty" and "Brockwell "ecsme of ceal, spectally pro. pared for blast furnaces.
It is somewhat difficult to fix on sn average value for the heat of cambustion of coal, grest variations being observsble with different classes. The following values of Schourer Kestner and Mounier (Annales de Chim. et Phys [4], 21, 436 , and 26,80 ) are calculated after allowing fur ash, and on the sapposition that the carbon dioxide and water produced were Iormed at tho ordinary temperature, near $20^{\circ}:-$

| Charecter of Coal | Percentage Compoaitod. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Carbon. | $\begin{gathered} \text { Hydro- } \\ \text { gen. } \end{gathered}$ | Oxygen and Nitrogen. |  |
| Lignitos from Basseg-Alpos... | $66 \cdot 31$ | 4.85 | 28.84 | 6991 |
| Ligutos from Bassea-Alpwa..* | 70.57 | 544 | 2898 | 7363 |
| Non-caking cosl, Crousot | 90.78 | $4 \cdot 24$ | $4 \cdot 97$ | 9293 |
| Caking da do. | 88.48 | $4 \cdot 41$ | $7 \cdot 11$ | 0622 |
| Anthraclto..... $\{$ Blänzy. | 87.02 | $4 \cdot 72$ | $8 \cdot 26$ | 9111 |
| Anturacto..... \{ Cransot | $92 \cdot 36$ | 3.66 | $3 \cdot 98$ | 9456 |
| Saarbrick coals.............. | 83.82 | $4 \cdot 60$ | 11.58 | 8724 |
| Saarbruck coals | 76.87 | $4 \cdot 88$ | 18.45 | 8215 |
| Ronchamp coal, average | 88.59 | 4 -69 | 672 | 9120 |

Hence average true coal may be taken to heve a heat of combustion of 9000 when ash frea; assuming it to contain 5 per cent. of ash, 8550 will be the hest produced. If aqueous vapour at $20^{\circ}$ wero formed instesd of liquid Water, assuming average coal to yield 40 per cent. of aqneous vapour on complete combustion, $0.4 \times 593-237$ heat units less would be evolved, 593 being the latent hoast of water at $20^{\circ}$ (Regnault); so that 8300 may be taken as an approximation to the heat of combnstion of ordinary
coal burat to cerbon dioxide and mater rapour at $20^{\circ}$. The heat of combustion of coke and chercoal is somewhat less than this: 1 pari by weight of carbon gires out about 8000 units of heat, ao that, if the coko containod 7.5 per cent. of ash and no appreciable amount of bydrogen, the heat of combustion (burnt to carbon dioxide) would be about 7400 ( ase § 20).
For certain purposes, and more capecially for ase in the blat farmace, the physical properties of the coke used aro important; When caking coal is coked in fornaces so constructed as to permit of the collection of the products of the decomposition of the coal by heat, a larger gield of colse is obtaided than is got when tho coking is effected at a higher temperature brought about by the combustion of the volatile matters as fast as they are gederated ; bnt the softer colso obtained in the former way is less suited for amelting iron in the blast furnace than the harder raricty obtained by the latter process; whore lofty furnaces are in use, a bord coko that will stand the crushing setion of the woight of the auperincombent materials noswers better then a softer coke which is disintegrated by the pressure. Moreover, tho hard compaet form is less readily aeted unon by carbon dioxideso ss to produco carbon oxido (the carbon of the coko being gascficd) thao is the case with the softer form of coke; accordingly it results that whea soft coke is employed in the blast furnace a larger amount of it is requisite per given weight of iron made than wonld be required were bard coko used instead; so that the grester yiold of coft coke from the coal used in the first instence is counterbalanced, and even more than counterbalenced, by the increased quantity required to do the work of the furnace.

Crampton's Furnaces. - For various parposes for which fuel is employed, whether for raising steam or producing a more or loss oxidizing or reduciog fame (e.g., in puddliog), a form of flame-prodocer is arailable obtained by blowing into the furnace a jet of air carrying with it fincly groond coal; for this purpose Crampton employs a mill like an ordinary dour mill with Dorbyghire grit atones. The ground coal is ploced in a hopper A (Gg. 3) con-


Fio. 3.-Crumpton's Mill.
taiding a siere $B$, two agitators $C$ and $D$ stirring ap tha fine cosl under the aieve, and arging it outwards through an openiog $\mathrm{E}_{\text {, the eizo of }}$ which is controlled by a sliding door $F$; from this opening it passes botween rollers II and I, the distanco between which can Lo reguJated bs a scrow Lacting on a lever MN, which adjusts tho position of the beariogs of tho upper and smaller roller; in this way the foed is perfectly under control ; the agitators cannot force out the coaldust from the hopper at a greater spood than that regulated by tho rollers. The etrcam of issaing conl-dust falls dorra a shoot li, a acraper O beiog provided to provent adherenco to the rollers; ot the bottom of the shoot it is blown away continuously by an air blast, the shoot delivering the dust into tho blast pipe continnoasly; the blast remaining the same, the amount of fuel is regulated by the serew aod levers; or, the coal-dust supply bciog constant, the air blast can be raried. The dame thus produced ou kindling tho jet of air and coal (suitably proportioned to one another) is smokeless, and perfect combustion is effeeted with an intensely high temperature ; for puddling and rehcating furnaces, Sor heat-gencrating jurposes gencrally, and for steam raising, the arrangement adowers admirably (Journ. I. and S. Inst., 1873, 91, ond 1874, 384; seo S24).

Besides coal, coke, and charcoal, rarions other forms of combustible matter are used as sources of heat in ccrtain of the opera. tions infolred in the extruction of iron from its ores. Among tbese may be mentioned tho following.

Coal Tar.-At the Wyandotte Rolling Milla, Michigan, coal tar bas boen omplojed as fucl, boing injected into the puddling farnece to be beated by meana of a jet of superheated ateani, which carries with it a certain amount of atmospherie air, the principle keing much tho eama as that of firing tar-stille with wasto дaphtha. Tha sterm at a pressure of four at mospheros ( 00 It per inch) is superheated by forciog throngh a coil in the exit flue of the furnace, whereby it is raised to a red beat, and issues from a thor $\boldsymbol{1}^{3}$ inch rozzle into an opaning at the lavel of what Fould be the bridge were the ordidary firehole employed, the tar dripping down into the oponing, and tho air dramn in thereat being impelled onwards by tho jot so as to fill the whole furnace with flame.

Pctroleum. - Raw petrolcum and the ligbter benzoline obtained as a bye product in the manafacture of illuminating and lubricating oils have beca need Io America se fuel applied in much the same way al the above-described. Expcrimcats at Pittshurg indicated that for puddling and steel meltiog furnaces this fuel answered well, a consumption of a gallou of bonzoline used in this way prodocing tho heating effect of eeveral times its reight of coal burnt in the ordinary fire-place.

Crudo petroloum contains, occording to Plagge,

|  |
| :---: |
|  |  |
|  |  |

Heaso its calculated heat of combastion is aboat 11,300 per unit weight of eabstance burat (i.e., 1 part by wcight, on combastion to carbon dioxide and vater, will give out heat conogh to raiso the temperature of 11,300 parts of water $1^{\circ} \mathrm{C}$.), ir considerably in excess of that of charcoal and coke; if barnt t, carbon dioxide and stcam, the heat evolred by petroloam will be some 6 per cont. less, or 10,000 , that of coal bring 8300 on an arerage, as stated abore. At the Eames lron- Works, Titusville, Peansylradia, patroleum is allowed to tricklo over a berics of sholves in a chamber through which bighly auperheated steam passes; the current of combastiblo rapour produced is nged for reheating and puddling fornaces, with the result of employing thirty barrcls of petroleum daily for an output of iron that mould otherwise jequire 40 , tons of coal
Natural Cas.-In Pennsylpania tho gas crolved from patroleum wolls and springs into a subterranean berstum (somo 1600 feet below the surface) is largely utilized as fuel. One of the largest of these, the Delamater Well, some 30 miles from Pittsbarg, was described in 1877 by Professor Lsurence Smith as baving at first yiclded considerable amounts of petrolenm, but then giving ofl nothing but gas coming up with a velocity of 1700 fest per eecood at the rate of about a million cabic feet per boor, or uprarda of 1400 tons daily. In a $5 \frac{1}{8}$ pipe at the well the pressure was 100 DB per square inch, so that large engines Fere worked by the gas current pressure alone. The illuminating power wes about 7 f candles, or less thea half that of good coal gas; the calorific cffect was considerably superior to that of the most bituminoos coal (weight for weight) on sccount of the mach larger percentage of bydrogen (frco ond combined). Puddling and rebeating furnaces fired with this fuel fed in throngh pipes in the rear of the fire bridgo answer well, but emit some smoko ; when it is used with a more pleatiful supply of air under steam boilers, no smoke at all is produced. The composition of the gas from some of these rells is iodicated by the following enalyges by Sadtucr :-

|  |  | Bums, | Leclibarg, Weatmorcland Co. | Harvey, Bualer Co. | Cbergitre Indiana Co. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ethane | $\mathrm{C}_{2} \mathrm{IT}_{4}$ | 18-12 | 4.39 | $5 \cdot 72$ | 6.80 |
| Olefince | $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n}$ |  | $0 \cdot 50$ |  | … |
| Mlarsh gas ........ | $\mathrm{CH}_{4}$ | $75 \cdot 44$ | $89 \cdot 65$ | $80 \cdot 12$ | 60.27 |
| Hydrogen ....... |  | $6 \cdot 10$ | 4.79 | $13 \cdot 50$ | 2250 |
| Carbor axida.... | CO | trace | $0 \cdot 20$ |  | $\cdots$ |
| Carbon dioxidc... | $\mathrm{CO}_{4}$ | $0 \cdot 34$ | 0.35 | 0.66 | 2-21 |
| Nitrogen ... ...... | ... | ... | ... | ... | 7.39 0.82 |
| Oxygen ........... | . | ... | ... | ... | 0.82 |
|  |  | $100 \cdot 00$ | 100.00 | $100 \cdot 00$ | $100 \cdot 00$ |

Gascous Fuel. - Various forms of arrangement for producing combustible gases in one placo sud leading them by means of tubes clsombere to bo burnt as fuel bare been derised by numerous inventors, Tho object arrived at being cssentially cheapness of production, the combustiblo substances bave usually been coal, elack, lignitcs, shales, and the like, more or less submitted to distillation by tho hest developed by the combustion of a part of the mase, the ultimate product of this combustion being largely carbon oxido formed by the action of tho heated carbonsceous
matter on the carbon dioxide first formed. Ono of the most enccessful of these is the Siemens gas producer, which is applicable to the production of heat by means of gasenus fuel gencrated from all kinds of waste materials, such as absle and combustible rubbish of sll sorts, snd is represented in fig. 4 ; the sir, being admitted only throngh the


Fio. 4. -Sieranns Gas Producer.
bers $C$, is converted into nitrogen and carbon oxide in its passage through the incaudescent mass, whilst hydrocarbons and hydrogen are also evolved in the upper portion by the action of the hest on the organic aubstances nsed as fuel, passing off by the gas flue B. $A$ is the charging bola for the introduction of fresh fuel; the ashes are stoked out from time to time from between the bars, which may with advantage be mado capable of rotation about their own sres when shale is burnt, so es to facilitate the extraction of the burnt residue. $E$ is a pipo which allows water to drip down into the ash pit D, and so to keen it always wot. The followiag analyses will give an ides of the composition by volume of the gas from such producers:-

| Andyat. | Slemens. | Snclus. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Particulars, .................................. | Mixture of 8 parts cak!ng coal and 1 part noncaklog. | \} Der | lats. |  |
| $\begin{aligned} & \text { Combustiblo } \\ & \text { gases. } \end{aligned}\left\{\begin{array}{l} \text { Hydrogen ............. } \\ \text { Carbon oxtdo ....... } \\ \text { sfarsh gas ............. } \\ \text { Othe hydrocarbons. } \end{array}\right.$ | $8 \cdot 2$ 24.2 $3 \cdot 2$ | $\begin{gathered} 8.8 \\ 24.4 \\ 2 \cdot 4 \\ \text { traces } \end{gathered}$ | 23.0 1.6 $2 \cdot 8$ |  |
|  | $\xrightarrow{\frac{4 \cdot 2}{61-2}} \text { (3.4 }$ | $\begin{gathered} 5 \cdot 2 \\ 89 \cdot 4 \\ \hline \end{gathered}$ | 48 057 | $\begin{aligned} & 800 \\ & 800 \end{aligned}$ |
|  | $100 \cdot 0$ | $100 \cdot 0$ |  | $100 \cdot 0$ |

When steam ls allowed to pass Into the prodacer slong with the air, it reacts on the hot carbon of the fucl, producing "water gas" in rirtus of the reaction

$$
\mathrm{H}_{2} \mathrm{O}+\mathrm{C}-\mathrm{H}_{2}+\mathrm{CO} .
$$

The extent to which thio can be bafely done depends on the fuel burnt, the decomposition being attended by an absorption of beat I If mora staam be admitted than can be decomposed, the surplos passes ou unehanged and dilutes the gases, berving no usefal purpoas, but rather the contrary. Usually the emall amount of steam requisito is prodnced by placing a water-tank underneath the grate, supplied contineally with water as indicated in fig. 4, 50 that evaperation is set up by the radisting effect of the fire; only a relatively small rolumo is thus drawa in with tbe ais used for combuetion, but enough to give eeveral parts per cont. of additional hydrogen and carbou oxide in tho gas, and sensibly to increase the heating power. Roughly speaking, the calorife value of a unit of weight of gas from a Sistmons producer is about 650; for one part by weight of carbou oxide will develop 2400 units of heat, and arerage gas containg aboat 25 per cent. by weight of carbon oxide with a little hydrogen (eome 0.5 per cent. by weight), and bydrocarbone equiralent to some ferm parts par cent. more of cerbou oxide. The mean specific beat of the gases bsing about $0 \cdot 24$, as alncration in temperature of $800^{\circ}$ would represent about 72 units of heat, or 11 per cent of the heating powar; so that by convoring the hot gascs from a Siemeus producer such a distance that their temperature is reduced by $300^{\circ}$, a considerable loss of effective heating power is experienced, amonnting to about one-ninth of the actual heat doreloped by combustion. Partly owing to this cause, sud partly" n*ing to radiation, absorption of beat by the brickwork of the fireplace, \&cc, it has been calsu. lated that the heat actually producibla by means of gaseous fuel is only obout two-thirds of thas dre to the fuel actually employed; but manifestly the latter soarces of loss apoly to solid fuel burnt is an ordinary firegrats just as mach as to a gas prodocer. Experience alows that wheu the producers aro mear to the furnaces fed by them the fuel consumption is porcoptibly lessened.

Siemens Regencrative Furnace. -Tho peculiar foature of this furuace is that the waste heat is employed to heat up both the gascous fuel and tho air requisito to burn it before they are introduced into the furnece or chamber in Fiaich they nudergo combustioa. This is effected by makiag the exit gases pass through "regenerstors," consistiag of piles of firebriciss stacked loosely together so as to expose as mach surface as possible. Figs 5 and 6 represent such \& regenerative furnsce as arranged for melting ateel ob an open hearth (Journal of Chemical Socicty, 1573, p. C61).


Fio. B. -Opar-Hearth Furnace-Longitadinal Sectior.
Four such piles are omployed, two bcing beated up by the waste tases eseaping from the wolting furnace, whilet the othor two are in use, the one for beating the gascous fuel supplied from \& Siemens gis producor, or from \& gre main fed by acveral sueb producers, the other for heating be sir requaisite for tho combastion of the gas. By auitsble valves the wasto gases are ahunted from the first to tho second pair of regenerators, whilst simultaneously the gas and air sro clianged from the second to the first pair ; as the temperature at which the gas and air entcr is close to that at which the products of combustion leare the furnseo, whilst the regencratore are being heated up, the temperature of the combustion chamber continually risoo (when not reduced by the introduction of cold substances) with each reversal of the carrents through the regenerators ; EO that altimately the ouly limit to the temperature attainable is the yefractoriness of the mstenals of which the furnace is comstracted. Erew Welah Dinas brick, which perfectly rosists the ordinary steel melting:
teruperatures of coko-fired fornsces, even when the least fusiblo mildest ateels are boing preparad, can ba easily melted whis tho furuace js pusbed; these bricka are mado from a silicious clay (contataing 98.31 per cent. of silica, 0.72 of alumina, 0.18 of ferrons oxtac, 0.22 of lime, a. 14 of potash and soda, and 0.85 of combined water), mixed with 1 per cent. of $\operatorname{limen}_{2}$ and are uspally considered the mast rafractory in ordinary use. A specially prepared brick anede from a mixture of crashed pure quartz and 2 per cent of lime ausmers much batter. Bauxito bricks are aomewbit inss refractory, and have tha further oljectionable quelity of sbrinking mach when bighly leatad, whilat fresh baurite introduced for repairing cavities caused by wear and tear will not adhere properly to them; whoro


Fio. G.-Open-ITearth Furuace-Cross Scetiou throngh 1eegenerstors, Air ant Gas Flues.
ores requiring lime as fux are employed, howerer, they are less readily corroded thau silica bricks. Tho hot sir and get currents and the whste gases are roversed through the regenerators at conrenient intervala by meaus of a c:st irun valvo on tho priaciple of a fonr-way cock; when the regencrators areplaced vertically and heated frem the top, their action is more liniforia than when the dranght is in any other directiou; thoy should to gt a lower level than the hoating chamhor, and may bo worked cither wit's a gas prussure jugt about atmospheric, or preferably with a alightly iucreased pressure ao as to aroin possiblo chilling of the furnaco by the tharing in of cold air, the pressure being remulated by the chimuey damper nad tho ralves gornrning tho gis and air supplies.

Since tha composition of tho gas from a Sicrocna gas prodacer is, roughly splaking, somorhat leas than ono-third carbon oxide or gases equivalent tbercto, and somewhat raore thay two-thirds aitrogen and carbon dioxido, aud as carbon oxide requires half ita rolume of oxygen and hence abont two and a half times itg rolurao of sir for complete conblustion, tho rolumes of gas aud air equivaleat to one another are roughly crual ; but, sinco na cecess of air is usually requisite, and is inlimensable when bu oxidizing atmosthere is dosired, the regracraturs by which the sir is heated are mado somowhat larger than those used for hating the gas; by suitably aljusting the specd of the air current by tho valro, tho atmosphro can then be renderol mentral, redreing, or acielizing at. will. This point is of less injportance for other aprlications of the regenorativo furnace such as glass making or sted melting in crucibles thas it is for puddling and reheating furnaces. For crery pound of coal burnt per hour about 0 square feet of surfaco is requisite in the rememeratora to take up the heat; whilst ahout 60 H weight of brickwork is requisite to expase tho anrfaco to tho best advantage, i.e., between three or four tines tho weight of lrickwork rlich would have the sanno capacity for liest as the maste gases (cnual to abont 17 1b).

Lundin's furnace (or gas prolucer), epiployed in Swedon for the production of gas from moist sitvdust, is constructed on much the same priaciples as Siomens"s gia prolucer, aaving that the sir is driven in liy a blast; as tho sawdust contains upmards of 40 per cent. of moisturo, the steam and lint gases passinf off from the furnace are cooled down, and tho former condensed, by jets of weter-spray and a kiad of scrubber consistiag of piles of iron pigs over which water floms. Peat and turf cas be used with the same arrangement, if not too wet. The gas crolred from sawilust has abont the folloming contposition efter condeasation of atcam. exclusion of ehont 3 rolunes per cent. of aqueous venoar :-

|  | By Volame. | by Wielght. |
| :---: | :---: | :---: |
| Carbon cloalde.... .-...... | 11.8 | 19.8 |
| Curbon oxide.................... | 1198 | 20.8 |
|  | 11.3 | 0.9 |
| 3larsh gas ........ . . . ...... | 4.0 | 2.4 |
| Nktrogea.. ......... .. ....... ... | 83.1 | 66.8 |
|  | 100.0 | 1000 |

Brook \&f Wilson's Pronlueer (tig. 7) consists of a solid hearth with no fircbars: tho coal is fud in at the ton by means of a hopper.sheped conical tube closed by a "bell and conc" arrangement; the sir requisite for comlustlon is supfliod by means of a stam jet, and blows into a bell-mouthed pipe outnide, communicating with a boxshaped cast iron chamber iu tha middla of the lase of tho prorlucer; this chamber, bsing perforated, distribates bir and steam uriformly throaghout the mass of fuel, and so provents auchanged steam end exccss of air from passing away in the gases, which are led amay by a tube commonicating with the annular upper part of the producer batwoen tho hopper and the onter wall Siemens bas recently iutroduced a modification of his gas prodacor differing chielly from


Fio. 7.-Brook and Wilson's Gas Produccr--Sectiunal clevation.
this one in details of construction, being more simple. The Tisio dit Sotay generator is is form like a amall close-topped blast furn uce fed by means of a cup and cone with coal dust or other low-class fuel; the hearth is cylindrical, with a brick bottom, on which ara formed four channcls, caclı communicating at its cada by passagea with cast iron monthpirces or mindboxes, connected with an annular blast main tbrogh which blast is aupplied at a pressure of abont $S$ inolics of water. Doorg are provided at tho mouthyieces for the remoral of ashes from time to tinue (see Enginecring, A pril 23, 1880). Soveral ofler gas producers havo been introduced hy various inrentors, and aro employed to a greater or lesser extent; the limits of the present articlo forbid these being disenssed.

Pcat and peat ciuarcoal hero been proprosed ! y Kidd as sources of gascous fuel. Steara at a pressuro of 20 lb heing injected, together with a considerablo rolume of air carricd along mith it, into a mess of iacandescent peat charcoal in a suitablo chamber produces a fucl of mach tho same composition as that oltrined from a Sismens gas producer, but absolutely freo from sulphur dioxide. Keatos gires the following Baalysis of gas tbus produced :-

$$
\begin{align*}
& \text { Curbon nilde.. } \\
& \text { Hydrofen.. } \\
& \text {.. } \begin{array}{r}
28.0 \\
\text {.. } 11.6
\end{array} \\
& \text { Nitrogen }  \tag{30}\\
& \text { Carton dioxidu. }
\end{align*}
$$

tho figures reproseating tha rolamo in culic feet of हns formel from 1 lb of peat charcoal, so that upwerds of 200,000 cubic feet of gas are yiclded by a tou of charcoal.
11. Fluxes and Cinder. When a very pura iron ore is smelted, such as Cumberland hwmatite or Swedish magnetite, tho amount of silicious and cartly malter present relatirely to the iron oxide is hut small, and in consequenco the amount of flux requisite to be sdded is also small. Ey proper combination of ores of diferent kiuds the necessity for the addition of flux may be almost or altogether avoided; thus a highly aluminous ferric oxide known as bauxitc (raluablo as a source of aluminium and its compounds, as well as scrvicoablo as a sourco of iron and fux in tho blast furnace) and silicious homatito smelted
together, with the addition of a little limestone or quicklime, furnish a cinder consisting mainly of calcareous aluminium silicate which readily melts and separates from the pig iron; similarly aluminous shales from the Coal Measures may be used instead of bauxite, whilst certain Swedish ores naturally containing as ganguo fusibio silicates of lime and magnesia, together with limestone, can be smelted without any additional flux of any kind, and will even serve to take up the silicious gangue from other ores when smelted with them if the latter are not in too large a proportion. On the other land, clay ironstone and clayey ores generally usually require a considerable admixture of limestone or quicklime in order to yield a sufficiently fusible cinder, the presenco of a sufficiently large alnount of basic matter (lime and magnesia, or manganese oside) in the cinder being essential in order to prevent the pig iron from taking up too much sulphur from the coke or coal when these fuels are employed. Phosphorus, however, when present in either the ore, the flux, or the fuel, is almost entirely taken up by the pig iron, as was shown in 1838 by Berthier, and subsequently confirmed by other observers; thus Lowthian Bell found that in a furnaco smelting Cleveland ironstone, with a consumption per 100 parts of pig of
Ironstone containing 0.522 per cent. of phosphorus $=240$ parts $\begin{array}{lllll}\text { Limestono } & 0.011 & \text { ", } & \text { " } & -60 \\ 0.265 & \text { Coke } & \text { " } & \\ \text { Col }\end{array}$
aud a formation of 150 parts cf cinder containing 0.098 per cent of phosphorus, the amounts of phosphorus leaving the furnace in the slag and pig iron respectively were almost exactly 10 and 90 per cent. of tho total phosphorus present; whilst in the same series of experiments the sulphur retained by the iron and that passing out in the slag were respectively between 2 and 2.5 and between 97.5 and 98 per cent. of the total sulphur present (which amounted to upwards of 4 parts per 100 of pig).

According to Riley the amount of pbosphorus retained in the olag is greater the more iron is present. When the reduction of the metal is all but complete, and the furnace consenuently is working well, the pig contains practically all the phosphorus present, whether it be whito or grey; but if the slag becomes mote or less of a "scouring" cbaracter through incomplete reduction of considerable amounts of iron, notable quentities of phosphorus are also present therein. Withorbee finds tbat a cortain small amount of phosphorus contained in tho charge fails to appear in the pig iron, thls amount being greater the higher the temperature of the hearth, i.e., bcing greater when Bossemer pig is being run than with iror smelted at a lover temperature. This he explains by supposing that phosphorus is volatilizel in the furnare, a view apparcutly corroborated by direet experiments made by Akermann.

Some of the Lincolnshire ores are imbedded in a calcareons matrix or gangue ; in order to smelt these an admixture of silicious ore is necessary. For this purpose the more or less silicated forgo milt cinders from the manufacture of malleable iron are frequently. used, these substances virtually constituting rich iron ores, the only drawback of which is that their texture is compact, and they generally are in small pieces, so that they could not be smolted adrantageously alone; morcover, they usually contain considerable quantities of phosphorus, if that constituent was present to any extent in the original pig used for puddling, mill cinter (the seale formed and detached during rolling) being much purce in this respect than furge cinder (the molten slag squirted out during hammering).
When any notable anount of manganeso oxide is present in the cinder, it is generally very fluid and easily fusible; accordingly, when a furnace shows a tendency to "scaffold" (by tho fritting together of lumps which form a comparatively solid skelcton mass inside the furnace, preventing the charge from descending properly), a manganiFerous ore is sometines employed as a sort of flux to assist in remoring the obstruction by malting it down. In Sweden, when sulphur is present in tho ores to an undue amount (through imperfect calcination. \&e ), it is usual to add some titanifcrous ore to the charge (some 10 per cent. or so); the pig is thereby prevented from taking up the buluhur, possibly throngh the formation of titanium sulphocyanide. In the suthracite furnaces at Cedar Point. U.S.. it was found that a much more fluis cinder was produced when a magnesian limestone, containing 07 per cent. carbonato of lime and 27 per cent. carbonate of magnesia, was used than with ordinary limestone of 95 per cent. carbonate of lime, other things being the same.

As a general rule it may bo said that tho composition of tho ciuder from a blast furnaco working satisfactorily varies between that of an orthosilicate, $2 \mathrm{RO}, \mathrm{SiO}_{2}$ or $2 \mathrm{R}_{2} \mathrm{O}_{3}, 3 \mathrm{SiO}_{2}$, in which the oxygen of the bases present is equal to that of the silicon dioxide, and that of a melasilicalc, $\mathrm{RO}, \mathrm{SiO}_{2}$ or $\mathrm{R}_{2} \mathrm{O}_{3} 3 \mathrm{SiO}_{2}$, in which the oxygen of the bases is one half of that of the silicon diozide, -the dyad metals being essentially calcium and magnesium, and with certain ores mangauese, whilst the triad metals are usually only represented by aluminium. Moro or less ferrous oxide is, lowever, invariably present; cateris paribus, tho darker the colour of tho slag the moro iron it contains. When the furnace is working properly the amount of ferrous oxide is small, not exceeding 1 or 2 per cent. of the cinder; but when tho reduction of the iron is imperfect, and a "scouring cinder" is being produced, the quantity of ferrous oxide present may amount to one-fifth or more of the cinder, representing a very large loss of metal. The following analyses represent the composition of various kinds of limestones and other fluxes employed :-


1 I'sed In Baltimore furnaces as fiux.
2 As sodium chloride. Aluminous and Magnesian Fluxcs.

| Character of Flux and Locally..... | $\begin{aligned} & \text { Banxitce } \\ & \text { from Baux, } \\ & \text { Franco } \end{aligned}$ |  | Pauxite, | Pisolitic Aluminous Iron Ore lied Bay, Antrim. | Coalmeasure Stiale. Lanca. ahirc. | Varicty of Hornblendo used in Sweden as Flux. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyat ........... .. ....... | Deville. |  | Ritchle | Crassley. | Frunk- <br> land. | Rammels berg. |
| Alumina | 58.1 | 30.3 | 41.30 | 20.37 | 21.73 | $1 \cdot 77$ |
| Ferric axide | $3 \cdot 0$ | 34.9 | 25\%7t | $71 \cdot 16$ |  | ... |
| Ferrons ", -... | ... |  | 0.78 | 0.68 | 4.73 |  |
| Manganeso oxida Lima .. -..... | traco | $\ldots$ | $\underset{1}{\text { tracs }} 1$ | traco | 000 | 11.00 |
| Magnesia |  | $\ldots$ | 0.23 | tract | 059 | 28.19 |
| Sllica | 21.7 | ... | 14.05 | 6.00 | 6191 | 58.86 |
| Phosphorle anliydrlda... | ... | ... | 0.01 | ... | ... | ... |
| Sulphuric ${ }^{\text {a }}$ | ... | $\ldots$ | 0.01 | -.. | $\cdots$ | - |
| Watcr and organle matter ..... ........... | 14.0 | 22.1 | 1385 | 1.15 | 7\% 4 | $0 \cdot 18$ |
| Titanle oxithe.............. | 9.2 |  | 030 | 0.75 | $\cdots$ | -... |
| Calclum carbonata ...ore | - | 12.7 | $\cdots$ | $\cdots$ | $\because$ | -.. |
| Potash and aoda .......... | ... | ... | ... | ... |  | ... |
|  | 1000 | $100 \cdot 0$ | 100.97 | 100.58 | 9989 | $100 \cdot 00$ |

Effects of Calcination of Limcstonc. - When quicklime, or calcined limestone, is cmployed instead of raw limestone, a certain diminution in the amount of fuel requisite to run a given quality of pig with a given furnace is noticed, arising from the circumetance that in calcining limestone heat is absorbed, so that when quicklime is used there is a less demanel on the heat developed in the furnace than with raw limestone. The saving in this way, however, is rarely equal to the amount of fucl nscd in the limekiln itself, probably becanse in the top portion of the furnaco the quicklimo becones partially recarbonated by the eseapinger cases. When the anount of limestone used is large, the carbon dioxide introduced into the furnare in that form is a large fraction of the total carion dioxide expelled in the cscaping gases, and consequcutly tho carbon of the fucl cannot be burnt to so great an alvantage as it
would bo wero less carbon dioxite introjuced in the form of flux, aince the total amount of dioxide in tho cscapng gascs is limited (aee § 20) ; accordingly, a further saving in fucl might be expected to accrue by calcining the limestone proviously, when large amounts of limestone flux are employed. The two sources of ssving jaintly sometimes considerably exced the fuel expenditure in the limekiln during the process of buruing the lime; this at Ougree, near Liege, comparative trials lasting over some threc and a lialf years iodicated not only increased production but also a notable saving in fuel when lime was used. Two similar furnaces gave the fellowing results per unit of iron run ( $A$ ), tho results ( $B$ ) beigg obtained with the aame furnace througlout:-

|  | Furnace wlth Quickllinc. | Furnaco with Raw Limestunc. | Saving. |
| :---: | :---: | :---: | :---: |
| (A) Coko consumed...... | $1+65$ | $1 \cdot 605$ | 0140 |
| (B) Do, do. ...... | 14.25 | $1.6: 0$ | 0.1475 |

Aualogous results, but not so strongly marked, were obtained by Eck at the Royal Smelting Works, Upper Silesia :-

|  | Furnace whh Qulcklime. | Furnace with Naw Limestone. | Saving. |
| :---: | :---: | :---: | :---: |
| 1s: Furnace-Coke per unit of Iron... | 2.230 | 2.280 | 0.050 |
| $2 d$ Do. du. do. ...\| | $218: 5$ | 2.2725 | 0.090 |

Ist Furnace-Increase of mako by using quilekllme, 3.3 per eent.
2d
2d
do.
From these results as well as others described by Percy (Metallurgy), and by Gruner (Annales des Mines [vi.], xx. 525) and others, it would seem that, with certain ores at any rate, a distinct practical advontage attends the use of quicklime instcad of raw limestone. On the other hand, Lowthian Bell regards the adrantage with Cleveland ores as at least doubtful, his own experiments unmistakably indicating "that the expense of calciaing the limestone was unaccompanied by aay odvantago whatever in the operation" (Journ. I. and S. Inslitule, 1875. 406) : similar results hare also beed obserred by others.

As rogards the quartity of flux requisite to produce good results, no general statements can be naade, the proportion being higlily variable with circumstances, and especially with the nature of the cre. Thus, with Clerelsnd iroostone containing after calcination some 40 per cent. of iron, about 11 crts , of limestone are usually requisite per ton of pig iron, or about 22 per cent. of tho weight of "mine" used. Much larger quantities bave been cmployed at various Contiaental works usiog poor ores with much earthy matter, up to 20 ewt. and more per ton of iron ; on the other hand, some of tho Swedish ores require no flux at all, and Lake Superior ores often do not require moro than some 2 cwts : of limestane per ton. Whea it is practicable to mix aluminous, calcareous, and silicious ercs together, the amount of flux otherwiso requisite may be largely reduced; but the conditions governing the amount and nature of flux to bo used are too variable to bo briefly generalized.
12. Construction of Blast Furnaces.-Intermediately between the comparatively open hearths of tho Catalan forge and analogous early arrangements for the direct production of irea from its ores ( $\$ 29$ ) and the completely closedin blast furnaces of gigantic dimensions in use at the present day, may bo classed the smaller closed-in blast furnaces used amongst various nations, the products of which were either something approaching to malleable iron. more or less carbonized and imperfectly fused, a fused or semi-fused steel, or a completely melted more highly carbonized cast iron, according to circumstances of this intermediate class of furnace the "Stuickofen," or high bloomery furnace, formerly considerably used on the Continent, may be taken as a type. By increasing the amount of fuel relatively to the ore smelted, a completely flused cast iron resulted, run out as in the ordinary modern blast furnace through a tapping hole; with less fuel, i.e., increased "burden," the product approximated more to the pasty mass produced in the Catalan forge, being extracted as a ball through a much larger opening in the bearth than was necessary for simple tapping; in this latter mode of working the cinder was usually allowed to escape pari passit with its formation so as not to allow the mass of reduced metal to be covered and protected from the oxidizing action of tha blast, otherwise a too highly carbonized metal resulted. Essentially the Stückofen was a brickwork tower of some 10 to 15 feet in beight, the inner carity being shaped like
two truncated cones placed base to base; in short dillering from the ordinary blast furnaces for producing cast iron in littlo but dimensions. As far back as 1841 these appliances were stated by Karsten to bave been entirely abandoned in Carinthia, Carniola, and Styria (wlere formerly they were largely employed), on accuunt of their large consumption of fuel; at that period they were still in use to a small extent in Hungary and near Henneber. in Germany.. The "Osmund " furnace, formerly in use it Sweden for converting bog iron ores into malleable iron, was essentially a Catalan forge with the sides built up to a height of several feet so as to constitute a small blast furnace entirely closed in save at the top.

The modern blast furnaces for pig iron production is use in different districts vary considerably in the detaii. $=$ of their construction. The changes that liave been introduced during the last balf century are mainly in the direution of increased size, which up to a certain point has beon found advantageous so far as the consumption of fuel is concerned, at any rate with certain classes of ore. Thus about 1830 the largest furnaces in use in Great Britain were usually but little uprards of 40 feet in beight, with a capacity of 4000 to 5000 cubic feet, and were often much smaller; about 1864 Vanghan of Middlesborough built a much larger one, 75 feet high ; at the present day furnaces of 80,90 , and even upwards of 100 feet in height and of 20,000 to 40,000 cubic feet capacity are in use in certain localities, bome of the largest being those at Ferrybill and Ormesby in the Middlesborough district, furnaces of $103 \frac{1}{2}$ feet in height and 33,000 cubic feet capacity, and of 90 feet in beight and 40,000 cubic feet capacity, having been built at these places respectively. The researches of Lowthian Bell on blast furnaces smelting Cleveland ironstone, and the practical experience of iron smelters using this ore alone, or mised with hæmatite, coincide in indicating that, whilst a considerable saving in fuel consumed (several cwt.) per ton of iron of given quality made at a given rate of working from a given class of ore and fux accompanies the increase in dimensions from 40 or 50 feet in height and 5000 or 6000 cubic feet capacity up to about 80 feet in beight ind some 12,000 cubic feet capacity, the economical effect of increasing the dimensions beyond these limits is not markerl, although, according to Bell, a further increase in capacity up to some 15,000 or 16,000 cubic feet (without increase of height beyond 80 feet) appears on the whole to tend to increase of regularity during working. On the other hand, when a very bard coke (such as that specially made in Durbam and Northumberland for the purpose) is not obtainable as fuel, or when very friable ores are employcd, the extra weight of material in a very high furnace so crushes and pulrerizes the ore and fuel as seriously to interfere with the working; so that with charcoal or soft anthracite or other cool as fuel, or with ores which cither at frst or when partially reduced have but little coherence, the disadvantages of increasing the size of the furnace beyond certain limits outweigh the bencfit derived from the saving of fuel Accordingly the 80 feet furnsecs and upwards of the Cleveland district are but little used out of England ; the furnaces employed in the North Lanea. sbire and Whitebaven districts, where hæmatite mainly is smelted, are usually 60 to 70 fect in height, and those in use in the United States for similar ores rarely escced 55 to 65 or 70 feet in height, with a mazimum width of 15 or 16 feet at the boshes, and are often only from 40 to 50 feet in height; whilst furnaces very muck smaller than these are in use botb in America end on the Continent where charcoal iron is made; thus at Vordernberg in Styria furnaces of only some $2 S$ feet in height, 6 fect greatest internal diameter, and 450 cubic feet capacity were in use a few years ago and probably are still, whilst in various places
in Sweden, Norway, and Lapland furnaces of 30 to 40 feet in beight and 1000 to 2000 cubic fcet capacity are employed. Of late years, however, large furnaces have been built in Sweden of 50 to 60 feet in height, especially for Bessemer pig smelting.
The internal shape of tho blast furnaces in general nse is somewhat variable. Those of the older construction mas be described sa being made up of two truncated cones placed base to base, the grealest diameter (the boshes) being about one-third way up ; these of nure w.cent construction exbihit much less angle st the boshes, sud ary internally sliaped more like a barrel, or like an inverted sods wrater bottle with most of the neck sud the conical bottom cut off. Fig. 8 illustrates the alterations in size and shape that have
taken place in the Ulast furnaces of tho Cleveland district antiug the last thirty years or so (abridged from a paper by J. Gjers, Journal Ironand Steel Instilue, 1871, ii. 202). Similar alterations in dimensions and shape of furnaces have taken place in other localilies. The smalier furnaces of 30 to 35 or 40 feet in height have mostly been replaced (when worn out) by larger and higher ones, the angles of tue internal cavities of the older shapes being rounded off.
Fig. 9 illustrates tac bection and ground plan of one of the older form of open-mouthed furnacea used at Dorlais (Truran), consisting of a heary mass of mascory, square at base, strongly braced together with iron tie-rods, rising in thoghape of a truncated pyramid to the height of the boshes, and then eurmounted with $?$ conical top surrounded at the throat by a gallery for the introduction


Fio. 8. -Different Forms of Blast Furnaces,
of tho chargivg materials. In the squaro base were font arched recesses or teyper: houses, one on each side, F, F, for tho introdnction of the blast through blawing holes by means of huyeres, the front recess G also serving for the removal of cinder and the tapping of the furnace for the runuing of the pig. The lewest pertion of the hearth or crucible, A, was construeted of refractory sandstone, grit, or conglomerate, or of difficully fusible firebrick, the inner portion of the upper part of the furnace boing also built of firebrick set in fireclay with on air course between the douhlo lining thua constructed; exteriorly tho furnace was built of less expensise and refractory materials, usually of otone, strongly bound round with iron hoops. A bove the charging gallery D a slighter brickwork continuation of the interual cavity arose, E , termed the lunnel head, in which door-holes, elosed with morahle iron doors, were perforatel for the introluction of tho charge. At the lere! of tho boshes BB or thereabouts, the
pyramidal base was finisted off exteriorly with a cap or coping the conical shaf? C rising npwards therefrom. Fig. 10 representa a some what later form, chiefly differing from the former in that the baso is circular instead of square, the whole forming a truncated cone into which the tnyere louses $\mathrm{A}, \mathrm{A}, \mathrm{A}, \mathrm{B}$ are sunk, tha cinder nolch and lapping hole for the outforr respectively of the cinder and pig iron being in tho togere house $B$, wowards which the walla ef the hearth and crucible are cut away; the outer portion of this form of furnace consisted of a shell of boiler plate rivetted togather, and the masonry was cousiderably less massve than that of the older form. The nore modern furnaces (such as fig. 11) are constructed like this, hat the masonry at tho base is still less massive, so thast, instead of there being four diatinct tuyere houses, the separating walls of the heuses aro wholly sut away and replaced by a Dumber of stout iront pillars on which rests the greater portion of
the woight of the superstructure; through the walls of the hoarth are pierced conical arched openings for the tuyeres; the throat is fitted with a valve for introducing materials from timo to time, such as the cup and cone arrangement (8ce § 18). Just below the cup a perforation through tho furnace wall ellows the gases to pass out into a donn llue of rivetted boiler plate through which the gases pass (whon the cono is in its pormal raisad position) to the boiler firos, blast superheaters, \&c.; in order to provent tho fire being extinguishod when the cons is lowered, a small coal fire is kept braing under the boilors, \&ic., unless the tomperature of the fireplace is oufliciently high to relight the gases when the cone is again raised. Even at the present day, however, many furnaces aro in uso of tho open-mouthed class, the escaping gabes simply passing into tho air through the tunnel head as a mass of roaring flamo, unless the temperature is too low to onable them to ignite opoataneously, in which case they escapo without flame excent whou accidentally or intentionally lit.

The preciso angle mado at the beshes between tho lower and ${ }^{2}$ ppor portions of the inner furnace wall is a matter of some moment. If the hearth slopes too gently, the fall of the materials Sownirards as the reduced metal and cinder melt is apt to be retarded, and "scaffolding" to ba produced. Modero furascos usually have the malls of the bearth
 more nearly vertical than the older ones, whilst the shaft instead of berag conical from the boshoe upwards is often cylindrical for oome considerable distance, then gradually closing in barrcl-wise towsids the throat ; the tuyeres also are often moro than four, ospecially in the larger furnares. In some of tho furnaces in uso some twenty gears ago and upwards, the hearth was originally built square in plan, like the still older oges of half a century back and more ; but observation of the fact that the bearth of blown-out furnaces was almays cortoded or fused away to an iregular cirenlar outIine, and tlat the samo kind of effect was also produced in the inner liniag of the boshes and ohaft where an angle originally existc1. Ied to the gradual substitution of inner carities shaped in the first instance as much as possible like the ultimate shape to Fhich tho furnace be came corroded.
In building a blast furnace, the "stack" or npper portiou is usually constructed first on its supprorting columas, the beartb and its oater casine bcing buit in Fig. 10 and its outer casinf bcing built in subsequently. The firebrick used
apt to be disiotegrated by the reducing ection of carbon oxide on the ferrminous matter, a continual roduction of iron and reoxidation of the metal with deposition of carbon being produced in virtue of tha reactions described in $\& 19$, equations (3) and (4); according to Pattinson's observatious (Jonern. I. and S. Inst., 1870, 101) this action has in eeveral instances eaused considerable injury whoo iron was present to a notable extent ( 3 or 4 per cent.). In Austria and Hungary atoatite is often used for liaing the charcoal furnacea in usa there ; serpentina has also been employod, but is nut so advantageous on eccount of the diffeulty in obtaiaing it of uniform texture and sufficient compactuess; it does not wear 60 well as good firebrick. The bearth and foundations frequantly requeire to be specially prepared, consisting of a large mass of concrete, brokea stone, \&ic, with air courses interspersed; above this is the hearth bolwn, formerly mada of ons or mare large slabs of sandstono or grit, but with the modern large furnaces of masses of firebrick or sandstons laid inverted dome. wise, or like the nader portion of a barrel drain, to diminish the tendency to undermining and forcing upwards by the molten metal


Fig. 11.
and alag. The crucible and bearth aro then constructed of os great thickness and as infasiblo material as convenient, so as to increaso the time requisite before renewal is nccessary, oming to the solrent action continually being exorted by the cinder, especially when the furnace is working irregularly and forming a slag containing much uyreduced iron (scouting cinder) which attacks the bearth lining poterfulls. Tho tayero holes gro built in as conical perforstionş through the hearth mall at a level of some few feot abore tha bottom, - the front thyera hole being mado into an arched recess (like the old "tuyere houss," hut on a smaller scale) reaching from the bottom to a level of 2 or 8 feet above the other tuyeres; the tymp arch usually projects a little forward from the earth wall, constituting the "fore bearth," at the base of the front of which is the dam, a block of stone or mass of firebrick pierced by a vertical carity (lapping holc), the bottom of which is on a level with the base of the hearth, and through whieh the molten pig iron is dratn of from time to time, the liquid metal being dammed back by ramming a miature of clay and sand or small coal into the hole when tho turnace is not being tapped, and tho stopping being withdrawn by hammering rith a pointed crombar trhen ail is ready for tarping. The top of the dam
is noarly of a level with the tuyeres, snd las a groovo (cinder notch) eut in it forming a channel through which the cinder continuously flows out when the iron and cinder have risen to a level nith the top of the dam since the last tapping ; occasionally the top of tho dam is raised to a bomewhat ligher level than the tuytres, when it consefuently results that the blast is blown in through and not over the liquid cinder. The apaco batween the dam and the top of the tymp arch is fllod up with brickwork, or with elay and sand, \&e., with the execption of the ciader channel terminating in the ciader noteh ; when the furnace bas been tapped and the level of the cinder has sunk below the notch, this cavity is temperarily stopped until the cinder leval rises again, to prevent the blast issuing from the hole. In order to prevent wearing away of the dam, water cooling arrangemonts are aometimes applied smalogous to those used for the bot-blast tuyere ( $\$ 15$ ); various arrangenents of this kind ara in use, notably Liirman's.
On the Continent the older massiva round or aquare-based class of farnace (of variablo dimanaious in different localities) ia still employed to a considerable extent. In soma of the amaller-sized furaaces, sucl as thoss in use in Sweden and Finland, the heavy external masonry is replaced by a log ensing, prevented from lieating by a jacket of earth and rock between it and the furnace casing proper. When the furuaces sre only in blast at certain aeasons (being blown out during the rest of the year), holes for the escape of moisture from the interior brickwork or stanework on relighting are usually provided The hearth is constructed of a mixture of fireclay and crushed quartz or old usod fireclay moulded whilst soft into shape by baing rammed in between the outer casing and a woodon internal mould and carefully dricd gradually befora nse. Rachetto's furnace (fig. 12), ${ }^{1}$ adoptell at Nijne Tagilsk and


Fio. 12.-Rnchetta's Furnace. I. Cross section. II. Longitudiual aection III. Plaa at tuyere level. IV. Plan of air courses below the hearth.
claowhere in tho Urals, at Mulheim on tho Rhine, and in a modified form in certain capper smelting works, differs considarably in shapo from the ordinary English form ; the shaft $A$ is an inverted foursilled pyrarnid, tha throat being tha widest part of all, about 7 fect wide and 18 long; towards the leearth D the width diminishes to 2.75 feet, the total heirht being about 30 feot. At each end of the oblong hearth is a slaghole and a tapping hale, $\mathrm{C}, \mathrm{C}$. The tuyeres B, B aro some dozon in number, arrangel in two ranks opposite to one another, each tuyere on one side boing midway between the axes of two adjacent tuyeres of the opposita side. In order to keep tho walls cool air courses E, E are built under the hearth and others $0,0,0$ in the walls of the shaft, all communieating with one another; when tho furnace is being blown in theso also serve to heat up the walls and dry them, fuel being placed in the lowest and largest air apaco E and fired. The chicf advantages claimed for this form of furuaco aro that its small height and comparatively slight construction render it far leas costly to build than anora massivo furnaces; that the aseending current of gasea must glacken in vertional

[^33] Li., jart li., by Dr C. Stäzcl.
apeed as it reashes tho wider mpernost portion, and must conse. quently be more cfficaceons in redur ing the ore than in furnacen the aliafts of which taper the other way at top, sa that the yilld of irnn relatively to the cubic capacity is larger; and that when first built it ean bo blown in much souncr than ordinary furnaces owing to the air coursea. Tha yield of one of the Ural furnaces, when smelting a rich magnetic oro furnishing 67 jer cent. of grey pigg wills charnoal and cold blast, was from threo to threo and a half timos that of the old typo of furnace (measured for equal cubic capracity), the consumption of fuol leing from 10 to 15 per cent. lesa (Stulat).


Fia. 13.-Ferrie's Furnace.
A peculiar furnace, known as Ferric's self-coking furnuce after the name of its inventor, in which raw coal is employed. has been used at the Monkland Iron Works and elsewhern during the last few years. On tho top of an ordinary furnaco of about 53 fect in height and 7000 cubic fect capacity were crected four clambers or retorts about 20 fect in depth, each laving a capacity of 500 cubic fect; external flucs, in which a portion of the waste gases were burnt, scrved to heat these chambers in such a way as to coke the raw coal, the tenupraturo of the flues being about $800^{\circ}$ to $900^{\circ}$ C Fig. 13, taken from the Journal Iron
and Steel Institute, 1871, i. p. 433, illustrates the arrangement. That part of the gas not consumed in the coking rotort tlues is led off by the ususl bell and cone arrangement.

Before thess chambers were erected the quantity of ras cosl requisite to make a ton of pig from the Lamarkshire iroustona averaged about 52.5 cwt ; the addition of the coking chambers eeduced the amount of coal to 33.5 cwt , prorlucing a saving of 19 cwt . of saw coal, equivelent to upwards of 12 cwi . of coko per ton of iron. According to Lowthian Bell this result is largely due to tbe increase in the height of the furnace produced by the addi. tion of the coking chambers; $i, e .$, a large proportion of the aaving (estimated by Bell at about one half) would bave been brought about by an increaso in furnaco height, even though the uppor part were not specially beated by the combustion of waste gases, the balance being due, first, to the avoidance of a large portion of the beat absorption during the coking of the coal that would otherwise have taken place at the expense of the heat developed by chemical changes in the upper part of tha furnace, owing to the aupply of heat from the combustion of waste gases in the external flues, and, secondly, to the modifying action of the hydrocarbons developed on the chemical changes themselves, the direction of the molification being that of increased rate of reduction of iron oxide. In any case, the consumption of fuel is by no means inferiur to that which with the most advantageous conditions will aufice to smelt a given iron ore ( $\$ 21$ ). For further details sea Journal Iron and Stecl Institute, loc. cil., and 1871, ii. 228. A modification of this furnace las been tried, in which the coking chambers at the top are conrected with condeasers for collection of tar and am. moniacal liquor; the fucl only is placed in these chembers, the mine and flux being lntroduced at their base.

Double Rows of Tuyercs. - Experiments have been made, notably at Pittsburg, U.S., on furnaces with two bets of tuyeres, one row at a lesser height above the sole than that of the other row, both rows used simultancously; the general effect has been found to be the reverse of advantagoous. It is, however, frequently convenient to hava two or mors tuyeres symmetrically disposed round the furnace at a aomewhat higher level than thoso ordinarily used, the higher series being employed, uot in the ordinary working of the furnace, but only in case of certain derangements of working such as scaffold. ing, \&ic.; accordingly several furnaces of recent construction, esplecially in Amorica, have been thus fitted nitl "auxiliary tuyeres," at 16 to 18 inchos level above the others, ready for usa when occasion needs. In cortnio ceses when scaffolding had taken placo to anch an extent that the furaaco did not givenny fused matternt all at tho hearth, and it was probable that it would have to be put out of blast and partly unhuilt, proper working ham been brought about and the obstruction removed by what was thougl t when first practised to be a desperate remedy, viz., cutting holen a tha ahoft at some elevation ( $15-20$ feet) above tha tuyerea and intioducing by mans of temporary tuyeres blast at the orifices thus formed, so as to flux arvay the obstracting matter. In certain American works scaffolds have been melted away by introducing a littlealove the tuyare a pine communicating with n barrel of petrolaum, a as to create an intense local heat by the combustion of the petroleum allored to run in in a gentle atream.
13. Hoists and Lifts.-Except when the natural variations in the level of the ground permit of the materials being drawn in waggons or trucks to the top of the furnace directly, lifts of various kinds aro employed to raise them, "Water lifts" consist of a pair of chambers or cages working in guides suspended to the two ends of a cbain passing over a pulley, and provided with water boxes, so that a atream of water from a tank or reservoir at a higher eleration can be directed into the uppermost waterbox, rendering that heavier than the other, when the weighted cage descends witla the empty trucks drawing up the other one with the trucks laden with materials, the rate of descent being regulated by a brake. In frosty weather lifts of this kind are apt to become impracticable. Hydraulic lifts are sometimes used, consisting of a similar chamber auspended from a chain passing over multiplying pulley blocks and attached to the piston of a hydraulic ram, 60 that when tho ram makes a stroke the chain drarrs up the cage; if the blocks multiply tenfold a stroke of 7 feet of the ram drans up the cago 70 fect. At the Detblehem Works, U.S., an hydraulic hoist is employed in which the relatively short stroke of the ram is made to raiso the cage through a much greater height by making the ram actuate an axle by means of a rack and pinion, a large wheel being fixcd
on the axle nyer which the cago rope passes. Besides these lifts, an inclincd plane and stationary engine, or a vertical lift like e colliery winding cugine, ie sometimes employed. Pneumacic lifts of various kinds are aleo in use, one consisting of a tall bell immersed in a water tank like an exaggerated thin gasometcr; the bell is attachod to the cage (underneath it) and also to a chain passing over a pulley to a counterpoise, the wcight being ao arranged that the bell, when not containing air under pressure, together with the cage and cmpty trolly, is hearier than tie counterpoise, and sinks when a valve is opened, so that tho internal air pressure becomcs atmospheric; whilst on closing the valve and forcing air in, the water inside the bell is partially displaced, and the bell and cage, being relatively lighter, rieo like an ordinary gasometer. Gjera's pneumatio lift is a piston box, euch that, the air being exlausted or compressed under the piston which is connccted with the cage, 8 motion up or down as the case may be is brought about. Fig. 14, taken from a paper by Gjers in the Journal Iron and Steel Institute, 1871, ii. 209, illustrstes the mode of action; the cylinder is about 36 inches diameter, the piston being connected with the travelling platform (through the centre of which the cylinder passes freely) by four wire ropes passing over pulleys overhead; the platform runs along guides belted to the cylinder. The platform and empty barrows being at the top, air at about 2 古 pressure per equare inch is fored inte the cylinder underneath the piston, which suffices to make it ascend, and consequently to cause the table to descend; when barrows full of mine, coke, \&c., are wheelcd on to the platform, the air is sucked out from underneath the piston so as to make a vacuum of about 4 lb (i.e., the pressure is reduced from 14 to 10 位 per square inch) with heavy loads, and proportionately less with lighter oncs, when the atmospheric pressure now forces the piston down and draws the cage up. The strain on the ropes is thus diminished, whilst the objection to water lifts of being unworkable in frosty wather is entirely done eway with. For heavier weights two larger cylinders are employed, working conjointly wilh the cage or platform between them.
14. Production of Blast. -The earliest blowing nachines were made of goats' skins, intated by hand by pulling cords, and compressed cither by standing on them or by a weight or a bent bamboo acting as a spring, \&c. ; such rude arrangements are etill in use amonget certain Eastern nations; a kind of rudimentary cylinder blowing machine is also employed in certain districts, consisting of a hellowed log with a piston packed with feathers, leaves, dc. About the middle of the 17 th century the trompe appcars to have been first invented, probably in Italy. The action of this arrangement depends on the suction of sir into a stream of falling water runaing from a tank by an orifice not too far from the surface of the water, just as occurs on pulling out the plug of an ordinary lavatory basin so as to discharge the water therein; the air carried down by the water is disclarged into a chamber with an outlet at botton for the water and one at top for the air, so that as long as the stream of water is kept up a continuous air current passes out of the air hole, the force of which is regulated by a plug-valre attached to a lever and cord, so that the furnaceman can at will diminish or increase the amount of falling water. In practice the trompe only utilizes a small fraction of the power of the descending woter. It is of course inapplicable in cold climates during a rost ; a serious disadvantage too is the fact that much enne spray accompanies the blast ond interferes rith the production of heat thereby. With a fall of 20 to 30 feet a well-proportioncd trompe will deliver a sufficient air supply for a Catalan forge at a pressure of about 9 or 10 centimetres of miercury (about $\frac{1}{6}$ atmosphere $=$ nearly 2 th der square inch).

Tho bloring engıncs in ordaary uso in Eugland are worked by $\mid 16$, consisting of two paraflel tubes $L$, $L$ running along the steam, but in other comtries, e.g., Sweden, where water-dower is $/$ baso of the stove above the frebars $d, d$, communicating the a vailable, this is frequently utilized. In principle cylinder blowing machines are precisely like inverted ateam engines, tho sir taking the placo of the steam; the singleacting machines are the reciprocal analogues of the stmospheric engine (saving of course in the means by which the return stroke is effected), whilst the double-acting machines are high-pressure steam engines inverted. In clack valve machines the motion of the piston in ono direction canses a diminishod pressure behind it, and consequently sir rushes in through the intako valve at that end, whilst the com. pression of the air in front of it opens the outlet valve of the other end and causes the air to escape; on the return motion this outlet valve is closed and the intake valve of the sanis end opened, whilst the intake valve of the other end is closed sad the ontlet valve opened. In "slide valve" machines the moving clack valves are replaced by sliders connected with the piston rod hy means of an eccentric on the shaf driving it, so that, when the piston hegins to make its stroke, the appropriate palves are closed or nnclosed as the case may be. In order to equalize the intermittent blast thus produced, a regulator is sometimes interposed hetween the blowing cylinder and the furnace, eonsisting of a reservoir or chamber of considerable size which acts in much the same way as the air chanher of an ordinary force pump, the whole mass of air becoming somewhat compressed when air is blown in, and the expansion daring the momentary cessation of the supply keeping up s suffeiently equable stream of air issuing from the reservoir until the next cylinderful of sir is hlown in. To economize space, a piston box with a piston loaded with weights, or a loaded gasometer in a water tank, may bo substituted for the reservoir; the lattor expedient is objectionable, causing the air to be saturated with moisture. If the furnace is at some distance from the blowing engine, the large mass of air in the blast main and superheaters serves to render aniforro the current supplied to tho furnaco without any other regulator being requisite.
15. Hotblast Stoves. - The oldest form of blast heating apparatus, applied by Ncilson, consisted of a tubular rivetted boilor plate heating vessel ( $h, h$, fig. 15), mounted in a brick chamber 0000 , and heated by a firo underncath fed through the door $D$, the waste gases from the fire passing out at tho far ond to the chimney. Crescentshapod partitions $p, p, p$ inside the heater caused the current of air from the blowing engino which entered at B to tako a serpentine course as indicated


Fia. 14.-Gjers'e Furnace Hoistu I. Soction. II. Elevation. III. sud IV. Plans by the arrows, finally passing off at $S$ to the furnace. This ono with the other by a series of inverted $U$ or horseshne was sperdily suporseded by the "Calder pipo stovo" (fig. shaped tubes: the blast being introduced into the cold
main $\mathrm{B} b$. the air passes over into tho not main S through tho curved tubes $h, h$, oeconing heated in so doing, the Clames from the fire $D a$ enveloping the horse-shoe tubes and then passing by tho flue $f$ to the chimney C. Many modifications of this stove have becn introduced, several of which are still in use thus in some the air is compelled to pass alternately from a portion of the one mand to the other


Ftg. 15.
and vice versa several times so as to be more completely heated, passing throngh several horse-shoes before emerging; the horse-shoes are semetimes altered into inverted $V$ 's, and made rectangular or flatly elliptical in section instead of circular so as to expose greater heating surface. To avoid the liability to fracture through unequal expansion, the U's are sometimes made of two parallel vertical tubes anited by


F10. 16. - Calder Pipo Stove. I. Eud Elevation. 1I. Elevation. III. Plan.
a borizontal connecting tube socketed into each, just as each rertical tube is socketed into the main (fig. 17). The "pistol pipe" stove, still largely used (fig. 18), chiefly difers from this in having the limbs of the $U$ tube closely adjacent, 80 as to consist in fact of a single tube with a partition $D$ in the centre, the cold arr passing up one side of the partition and down the other so as to become heated in passing; to accommodate the pipe to an arched roof, the upper end is bent inwards, thus giving the form of a pistol stock and barrel to the donble pipe, two ranks of pipes facing ono another being built in the same stove. Another modifica tion of the older tubular superbeater consisted of a serpentine or coil of piping made of cast iron pipes bent into half circles and socketed together, so ns to form a continuous
worm tuve wrich was mounted inside a brickwork stovo and heated by a fire in much the same way as the Calder pipe store. The "Wasseralfingen superheater" consists of a kıad of serpentine of whick the carved parts lie ontside


Fig. 17.


Fra. 18. Pistel Pipe Store.
the stove, only straight tubes being exposed to heat. The "Blaina oven" differs from this chiefly in the serpentine being vertical instead of horizontal, and in the whole of the serpentine (the curved evds inclusive) being exposed to the heating flame.
The substitation of the rrasto gases from the blast fumsces as fuel for the coal or coke-fired fireplares originally used for these and various other forms of auperheater not only works advantageously in saving the fuel that would otherwise be requisite, but also keeps op a more regular beating effect, and dininishes the liability to breakaga through onequal expansion, \&c. All these forms of superheater, however, are open to the same objection, riz, that it is impracticable to heat the llast continuonsly by means of them to a higher temperature than about $450^{\circ} \mathrm{C}$., otherwiso the iron $1^{\text {infes }}$ get speediliy burnt away. In order to obtain a higher temperature, the principle of the Siemens regenerative furnace is employed in the Siemens-Cowper stove, the flame from the combustion of the waste gases from the blast furnaces being made to traverse niles or stacka of brikwork loosely hicaped together or regularly laid so as to heat up the brickwork, the products of comhustion finally passing off to the chimney st a com naratively low temperaturc. After the lapso of a certain time the flame is abut off, and the cold air blast made to traverse the heated brickwork in the reverse direction, entering at the cooler chimney end, end leaving at the hottest point near where the furnace gasea and the air to burn them originally entered; two auch regencrators are used together alternately, the flame heating up one whilst the blast is heing hieated in the other, ond rice rersa, the slifting of the blast and furnace gasea from the one to the other being accomplished by opening and shutting suitable valres. Owing to the presence of dust in the blast furnace gases, the cavities between the pilcd bricks are apt to becomo filled up with deposit; to remedy this inconvenience in the "Whitrell stove" the piles of brickwork oro replaced by a series of parallel firelriek walls about 9 inches apart, cach wall being, perforated by arched openings at the top and boitom respectively in cach alternate wall, so that the flame passes alternately ap ond down between each wall and the adjocent ono, thns heating ap the surfaces of tho walls (figg. 19, 20). By means of manholes at the top and sides serareres can be introduced from time to time, and the deposit of fue dust scraped off tha walls and remored from tho stove rithout rendering it neeessary to take down the internal brickrork at all. With regenerative stoves of this description worked in nairs it is easy to obtain e continuoos blast at a temperatnro of $750^{3}$ to $800^{\circ} \mathrm{C}$.
Determination of Tcmperature of Blast.-A rongh and ready method often em riloyed ia to take out a plug from the blast main, or "gnoseneck," supplying the tuyere, and to hold in the issuing strean of hot air a rod of zioc or other test metal for a determinate time, noting how long it takes to melt its end. More accurate methuds consist in the use of apecially constructed pyremeters. Certain forms containing a compound silver and Flatinum spiral, working on much the aamo principle as that of Bregnut's thermometer, and others in which the expansion of a bar of metal mores ad indox by means of multiplying wheels or levers, although useful for comparatively low ten peratures (below $500^{\circ}$ C.), are out of the qucstion for intensely heated blasts; in such cases two forms of pyrometer invented by Siemens are applicable. One of these is an adaptition of tho mothod emplayed by Pouillet for determining
high tempenatnres, cousisting of a calorimeter into which a hested ball of platinum is droppell the rise in temperature of the water being noted, the amomit of leat lost by the platiaum, and consequently its initial temperature, is known. The calorimeter in


Fio. 19. - Whitwell Stove-Vertical Section.
Siemens's instrument (fig. 21) is в copper cylinder jacketed outside with a double jacket, the inner portion of which is an air apace and the outer a concentric layer of hair so as to dininish errors due to radiation and atmo. spheric action; this is provided with a thermometer, the bulb of which is protected by a copper gauze covering, fixed in a groove in the wall of the innermost vessel ; a sliding scale is a ttached, so constructed as to indicate at sight the tempersture of the ball dropped in when the zero of the scale is adjusted to the temperature of the calorimater before starting as indicated by the leight of the thermometric mercurial colunin, and the devel of the nercury subsequently read off on the scale in that position after the ball has been dropped in, -the sizo of


Fio. 20.-Whitwell Stove-Horizontal Sectiou. the ball and the quantity of water in the instrument being duly proportioned to one another. The "ball" is a cylinder of copper with a perforation in the axis, so that it can be lifted up on a pointed rod and introduced throngla a small opening into the blast main, \&c., to be examined; after a few minutes, when the ball has attained to the temperature of the blast, it is quickly withdrawn and dropped into the copper calorimeter previously filled up to a mark with water, which is well stirred up befure setting the movable scale and subsequently after the ball is dropped in, so ay to equalize the temperature. Usually the calorimeter holls a pint of water, the copper being of such a weiglt that its thermal eapacity is equal to $\frac{1}{60}$ of a pint of water. With an instrument that has been "calibrated" (i.c., the error of esch scale indication determined by previous experiments at occurately measured temperatures), the writer's experience is that very concordaat and accurate results may be obtainei by an cxpert operator working in preciscly the same way as that eur ploycd in the calibration of the instrument, but that very considerable errors are apt to be intredural if the instruments as sold are employed without such corrctions being made, sad if the times which elapse during the withdrnwal of the leated ball from the blast main and it dropping into the water are at all unequal, so that different amounts of hent aro lost by atmospheric cooling before the ball reaches the water. Moreover, with use the balls become lighter, and the temperature indicated is then too low.

The other Siemens lyrometer depends on the alteration of the clectricsl rosistance of a platinum wire when heated. The current from a suitable battery is divided into two branches, one of which
passos through the experimental wire and the other througb a countorbalanring resistance consisting of another wire which is not hasted, the two branches ogan mecting in one conducting wir which completes the circuit. If the two counterhalnncing wires are at tho wamo temperature, equal amounts of cursent will flow through esch branch, the resistance of the conductors, \&c., in each branch other than tho two wires being equsl; but if oac wire be hetter, less current will flow tbrougls that branch as compared with the other in proportion as the temperature is mere elevated. By determining electricslly the difference between the amounts of current in the two branches, a means is afforded of calculating the teinperature to which the hotter wire has becn reised. In the newest form of instrument (fig. 22) a pair of ingeniously coastructed voltameters is employed as the current-difereace measurer, one being in each branch of the compound circuit, so that by reading off the volumes of gas erolved in the two, and referring to specially constructed tables, the tempersture of the heated wire is at once kaown. la order to apply this to the measurement of the temperature of blast msins, furnsces, \&c., the wire to be heated is wound opirally upon a porcelain cyliader, which is then enclosed in a protecting iron tube; the ends of the platinum wire are connected with thick copper lcading wires insulated by kaolin, \&c., st the lot part of the tube, and by ordinary gutta percha, \&c., at the other


Fig. 21. end. An equal amount of the ssmo copper wire is included in the second branch, usually by carrying three wires through the hollow iron tube, - one to convey the cnrrent before branching (the division taking place near the beated end), the other to convey the curreat through the branch containing the hested wire, sad the third for the current in the other branch to pass through; in this way errors through the unequal length and heating of the copper conductors in the two branches are svoided. Very accurate messurements are oltainable with instruments of this class when newly arranged; but it is not always certain that the rcsistance of a given platinum wire will remain constant efter long-continued hesting or interrupted exposure to high temperstures, \&c.; in consequence it is requisite that the sctual resistance after cooling of the heated wire should be verified from time to time, and the numericsl ralues in the instrumental tsbles suitably adjusted when any slteration has taken place, otherwise aerious errors may be introduced.

For temperatures above $800^{\circ}$ or $900^{\circ} \mathrm{C}$. a peculiar pyremeter has been proposed by Lamy (Comptes Rendus, lxix. 347), bssed apon the connexion between tho amount of dissociation of calcium carbonate sad the pressure and tempersture to which it is subjected; a glazed porcelsin tubeclosed at one eod with some fragments of mbrble aud calcspar is filled with carbon dioxide gas and connected witb a mercurial manometer ; on placieg the end of the tube containing the calcspar on tho furnace to be examined, the extra pressure due to the evolved cerbou dioxide is read off on the msnoneter, sud the temperature thence deduced by a tsble ; on cooling, the evolved gas is reabsorbed by the rartislly causticized lime.

T'uyeres. The heated blast passes into the furnace through nozzles or tuyeres supplied from an annular or horseshoe shaped tube carried round tho lower part of the furnace it an elevation of a few feet abore them by means of slanting tubes at right angles to the ring known as "gwan necks" or "goose necks." Usually the annular tube is carried by the columns supporting the superstructure by means of suitable braces or gibbets, and communicates with the blast main at a point as near to the superheater as possible, slide valves being provided for each goose neck so tlat any one of the tuyeres can, when necessary, bo shut off without stopping the supply of blast to the others; when more than onc furnace is supplied from the same hot main, a similar valve is provided in the branch from the main leading to each furmace. In order to adjust the nozzle of the tuycre accurately to the tuyere holo in the hearth wall, a sliding telescope joint is often inserted between tho nozzlo and the end of the goose neck, the lowest portion of the nearly vertical part of which is provided with a tubulus closed with a hollow stopper, the hollow of which 2 s. covered with a plate of mice; by looking throumb
the mlca along the axis of the nozzle a viow of the furnace interior is obtained, whilst by removing the stopper a jet of but blast rushes out, by means of awhich the tempersture
furnace, this effects an equal distribution of blast, and facilitates regular working. With small-sized furnaces such as are used in valious parto of the Continent (with


Fio. 22.-1. Siemene Electrical Pyrometer. 11. Section of Heated End III. Doubla Voltameter.
can be ascertained by holding rods of zinc, \&c, in the jet ; or the ball of a Siemens pyrometer can be introduced into the tuyere througe the orifice.
In the early days of the hot blast it speedily became manifest that unless the tuyere nozzles were artificially cooled they became so rapidly eaten away thet prectically the hot blast was inapplicable; to remedy this the "water tuyere" was invented by Condie. This eimply consists of a nozzle with double walls, the outer one forming a "jacket" rond the inner one or nozzle proper, water being allowed to clrculate through the space between thewalls. Another way of effecting the cooling is by bending
 a coil of wrought iron piping into a conical spiral (fig. 23), placing this in the cavity of a mould furnished with a core, and casting round it a bollow cone of cast iron, so that by connecting the projecting ends of the coil with a water main and escape pipe respectively a continual circulation of water is kept up through the coil, whilst the blast passes through the central cavity. Sometimes bronze end especially "phosphor-bronze" nozzles are employed; these have the ndvantage that the molten pig iron as it runs down inside the furnace does not adbere to them so readily as it does to iron tuyeres The tayeris are generally arranged eymmetrically in a horizontal nlane round the base of the charcoal as fuel), two tuycres only are frequently used; with larger ones three, four, or five are usually employed, the diameter of the orifice of the nozzlo being greatcr the grater the furnaco; thus whilst somo 2 inches diameter suffices with the smaller furnaces, $4,5,6$, and even 8 inch nozzles aro used with the larger furnaces,- especially in America (e.g., at Pittsburg), and when tho number of tujeres is small. In other cases a larger number of tuyeres, sometimes as many as cight, are substituted for increased dimensions, so as to enablo the requisite amount of air to pass into the furnace without unduly increasing the pressure of the blast, which varies from 2 to 50 per cent. of au atmosphere (i.e., from about half un inch to 15 inches oi mercury, representing from $40 \%$ to $7 \frac{1}{2}$ D per square inch), the lightest pressure being employed in small charcoal furasces, and the heaviest in the English hard coke large furnaces and the American anthracite furnaces, especially the latter, on account of tho tendency of the antleracite to disintegrate snd so plug up the passages between the lumps of ore, \&c. The pressure of the blast in ordinary large English furnaces, euch as those of the Cleve. land district, usually averages about 4 to 4.5 ib per square inch, equivalent to sbout one-third of an atmosphere. or some 10 inched of mercary.

When the nozzle of a tuyere gets injured or burnt through, the water intended to keep it cool is apt to find ita way into the furnace. As long as the quantity of water thus introduced is amall, the only affect is a reduction of temperature opposita I to the tayere owing to the heat absorption in the conversion of the water into steam and the reaction of the water vspour on the red bot coke, forming carbon oxide and hydrogen (the presence of extra hydrogen thus formed also modifiea to some cxtent the chemical actions taking place in the upper psit of the furnace in a direction rather the reverse of economical as regarda consumption of fal); if, on the ather nand, a large volume of water is suddenly introduced, sad especially if by a "alip" (or sudden jerky motion downwarda of a mass of material that had previoualy mors or less "scaffolded ") it is forced into the mass of molten cinder and pig in the hearth, or, what amounta to the same thing, if the ciuder and molten pig are suddenly forcod or apleshed up by the slip, a sudder explosive generation of ateam (and probably decomposition into oxygen and hydrogan, or formation of tron oxide and frce hydrogen) takea place, somatimes giving rise to serious accidents. Why contact with vitreous matter (such as cinder, \&c.) should cause a more explosirp formation of water vspour or gases than contact with metal is unknown, but probably the cause is the same as that in firtne of which a piece of aodium in contact with mater only will evolve hydrogen quickly but not explosively, whereas if the sodium touch glass, glazed crockery, \&c., and water simultancously, a violent cxplosion often occurs, In foundrics and during the refining of iron ( $\$ 23$ ), if water be thrown on tha aurface of the molten or semi-fused metal, and a pieco of solid cinder or alag be mechanically carried under the surface of the hot metal, a more or less loud explosion often ocenrs, sometimes sufficiently violent to prodnco fatal consequencea and do much damage (Mcnelaua); on the other hand, in cold blast furnaces where water tuyeres are not used, explosions of this claas nover happen, although in all kinds of furpaces explosions mey ocenr due to admixtures of air and blast furnece gases benig formed when the blast is cut off for tapping, \&c., and then being fired on putting on the blast again. Thisclass of accident ia uaunlly grarded against as far as possible by meana of appropriately constructed valres in tho gas main, \&c. Sudden violent mechanical squarting out of molten pig or cinder by a slip inside the furnace aoraetimes occers with aerious consequences; but this is a different thing from (thongh often combined with) tho effect of water being carried suddenly into contact with the cinder
ke. In orive to dimintsh the lability to explosions from thiseffect of water, Iflejd has matented a pecular tujere into which the coolIng water is injceted in ths form of apray or five jets all over the outer surface of an inner conical tulue through which the hot air passea, as well as over the inner curfuce of au outer coverigg cone, so that in casa of the ond of the tuyere being burnt away the voluma of water injected into the furnace is much lessened, as owing to the inclisa bockwards of the lowest part of the cone (the axis being horizoutci; most of tho water runs out away from the furnace instead of heing iorcht into ít by the pressure of tho head of water as in the ordinary coil tuyare. When the water aupplied is muddy, or is apt to deposit matter on warming or atanding, there is a liability to stopping up of the holes t?rough which the fone jets of Wuter pass; to remedy this Plum modifies the arrangement by making the water pass through $n$ slit or against a shect of metal so as to spread it out into fan-shaj) jets delnvered against the nose of the tuycre and tha upper half of the outer shell. For drawings of this "spreader tuycre," see Journal I. and S. Inst., 1878, 209.1
16. Collection of Cinder and Pig Iron. - As the cinder flows off from the furnace it is usually received in rectangular or cylindrical iron tanks mounted on ribeels and running on a railmay at a ferv.feet lower level than the base of the furnace; the cinder balls thus formed are usually discharged on to some vacant piece of ground in the vicinity of the furnace, thus eatailing the loss of the value of the ground. ${ }^{2}$ The Kloman machine used in America for the reception of the cinder consists of a series of iron baxes placed in a water tank on a turn-table, the object being to quicken the solidification of the cinder and gct it out of the way more rapidly. In order to cast the pig iron into convenient marketable forms, the ground in front of the tapping hole is mado into a pigbed, by arranging it at a gentle slope from the tapping bole and covering it with loam or sand. A channel is dug in this with a spade, sc., leading down the slupe in a right line from the tapping hole; and at right angles to this side channels are dug, the ground sloping laterally away from the main channel; from each side channel moulds are made to spring, prepared by pressing into the yielding sand wooden blocks some 2 or 3 feet in length, and in section like a capital D, the convex side (on which is embossed or engraved the particular mark or brand of the iron-works) being downwards. When the furnace is tapped the rivulet of molten metal running down the main channel is first directed into the lowest row of moulds, and when these are full the supply is shut off by plunging a spade coated with fireclay into the channel at $a$ (fig. 24), so as to fill up the second row of moulds, and so on successively until only cinder flows out at the tapping bole. Whilst the castings are still at a dull red beat and the metal is consequently


Fig. 24. brittle, the pigs or masses of metal filling the moulds are detached from the sozos, or irregular larger pigs from the channels, by means of a crowbar. In some works the tapping is performed only once in twelve hours; in others a cast is made every eight hours or even more frequently; of course the oftener the furnace is tapped the less the size of the pigbed required. Occasionally the molten metal is

[^34]run into waggons lincl with firebrick serving ax reaeronine supplying with fused pig Bessemer converters conjuned with the smelting furnaces; so that the molten cast irou is run directly into the converters and finished off without ever solidifying before the completion of the steel-making process. Sometimes the metal is cast into pigs in iron moulds instead of a sand bed.
Composition of lig Iron.- The following analy aes illnstrate the difference in composition of rarious kiuds of pig iron as met with in the masket:-

Pig Irons comparalivcly free fiom Suiphur and Phosphmus.

| Character of Pig and Localty. . | Comberland aol Lancestl: $\mathrm{ra}_{3}$ Hamatlic Pig. |  | Danne. niora Clarcosa lif. Maggetite. | Itsenerz <br> Charcoal Pls, Spathle Ure. | Inko <br> Sunirior 1ron. | Brown lixmatlic and Epccular Onc, Nova Scotim No. 1. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Whitehaver, Nio. 2. | $\left\lvert\, \begin{gathered} \text { Cleator } \\ \text { Gicy } \\ \text { Foundry } \end{gathered}\right.$ |  |  |  |  |
| Aualyst | A bel. | Abel. | 1lenry. | Minler. | Snelns. | Tookey. |
| Fron. | 9+86 | 9391 | 9.57 | 08.68 | 93:34 | $94 \times 5$ |
| "Combined" caibun | trace | \}. 4.18 | 420 | $3 \cdot \frac{5}{7}$ | $\left\{\begin{array}{l}0.38 \\ 3.39\end{array}\right.$ | ) 8.50 |
| Griphit | 2.24 | ${ }^{1} 1.92$ | 0.08 | 013 | 2\%8 | 0.89 |
| Sulyhur | $0 \cdot 01$ | $0 \cdot 0.5$ | traco | 0.01 | 003 | 0.02 |
| Phosphorus | 0.05 | 003 | $0 \cdot 05$ | thaco | 0.10 | 0.19 |
| Manganese. | 0.07 | 002 | 0.10 | 061 | 0.17 | 0.44 |
|  | 100.00 | $100 \cdot 19$ | '100.00 | 10000 | 0969 | 09.84 |

Pig Irons contuining wuch Sulphur, Phosphonus, Silicon, dr.

| Character of Pig and Locality.... | Cleveland Iron. atone, Clarence Farnacea. |  | Caluer Woiks Foundry Pls. | Northamptonslulue Ores mixed with tapclnder. | Arsentcul Plg, White. | Glazy lron, Clevelaad. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. 1. | Mottled. |  |  |  |  |
| Analyst ............. $\{$ \{ | Pattin60n. | Fattln son. | Eer hler. | Heary. | $\begin{array}{\|c\|} \text { Mutec- } \\ \text { rogger. } \end{array}$ | Lowtlian Bell. |
| Iroo ... ............ | 92.43 | 93.59 | 9230 | 92.825 | 93.39 | \$8.18 |
| "Combincd" cal brn | $0 \cdot 32$ | 085 | 0.40 | 0.186 | 193 | 0-79 |
| Graplite .............. | 843 | 270 | 1*0 | $2 \cdot 40$ | 05.5 | 2.59 |
| Silticon. | 1.70 | 0.66 | 2.80 | 2.067 | $0 \cdot 19$ | $5 \cdot 13$ |
| Sulphar ............... | $0 \cdot 13$ | 0.85 | 140 | 0.320 | 0.07 | $0 \cdot 17$ |
| Phnspholus ... ...... | 124 | 1.05 | $1 \cdot 30$ | 1-432 | 0.04 | 1-12 |
| Mancanese .......... | $0 \cdot 30$ | 0.79 | ... | $0 \cdot 720$ | $2 \cdot 02$ | 0.77 |
| Titanium Arsenfc ............ | 0 ¢6 | $\cdots$ | .. | $\because$ |  | $0 \% 26$ |
| Arsentc ............... | ... | ... | ... | ..: | 1770 | ... |
| Calctum, Magnes- | - | $\ldots$ | ... | ... | (-11 | ... |
| lum, Alunifn- | 0.06 | 0.83 | ... | 1rutes | -. | 328 |
|  | $100 \cdot 17$ | $100 \cdot 32$ | $100 \cdot 00$ | $100 \cdot 000$ | 100.00 | 93.29 |

Composition of Cinder. -Sometimes cinder is highly erystalline ; that from clay ironstone, especially of the Cleveland district, however, is usually amorphous; the structure in all eises delends much upon the rate of cooling, a cinder which is distinctly cryatalline when a large nass is coolad slowly being oftew vitrcous and wholly devaid of crystalline texture wheu cooled quickly in
Analyses shouing Composition of Cinaicr.

| Incalty and | Coleined <br> Cleveland Ore. Hard Crike, and Limestono | Acksm in <br> Furnces, Askam <br> Hampatito and <br> Fisher"s <br> Red 13ay <br> Almulnuas Ore. | Cwm <br> Colyn. Scaluing Clisuler. | Olsberg, Westphalia, Brown Homatite and Clas coul. | Edstro, Sivelen, netite antl Charcoal. | Eisenerz Styma, Smathe Ore nu: Char. coal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst .......... $\{$ | Lowthan Bcll. | Stock. | Noad. | $\begin{gathered} \text { Rammills- } \\ \text { berg. } \end{gathered}$ | Follicr. | Welule. |
| Sillca ............... | 2765 24.09 | 38.00 | 42.06 | 63.25 | 58.1 | 5.6 |
| Alumina | 24.00 | 10.00 | $20-20$ | $5 \cdot 71$ | 5-1 | 2.6 |
| Lima ............... | $40 \cdot 00$ | $42 \cdot 19$ | 10.19 | 27.60 | 18.0 | 104 |
| 3lagnesla ......... | 3.55 | $1 \cdot 6$ | 2.90 | 701 | 183 | 1*3 |
| Potash and soda. Ferrous oxlda | 1.45 0.72 | 3.43 205 | 1.10 <br> 10.8 | 1.27 | $1 \%$ |  |
| Manganeye oxido | 0.95 | traco | 1.53 | $3 \cdot 16$ | $4 \cdot 1$ | 28.6 |
| Calcium sulphlde |  | $2 \cdot 15$ | 1.32 |  | ... | $1 \cdot 1$ |
| Sulphur ............ | 1.95 0.26 | ... | .... | $\ldots$ | .... | $\ldots$ |
|  | $100 \cdot 02$ | 100.00 | 110000 | 10000 | 89.6 | $100 \cdot 0$ |

small quantitios at a timo. Presence of much lime makes the cinder chalky or atony in appearance; ferrous oxide communicates a dark freen or black tint and a ready fusibility to it; manganese oxide oflen gives an amethystine alode. Ultranarine apluears to bo eometimes formed, somo alags possessing a bluo colour casily discharged by uincral acids: the blue tiut is, lowerer. attrlbuted by
anne to differnt canses, such as compounds of renodium and litanium. When, io addition to the "mine" or ordinary ores, tho substances smeled contain an audmixture of the slags from puddling and relvasing firmacc , or of "mill cinder" (seales from the rolling uills used in the production of malleabla iron), tha blast furnaca cinder is aft to contain au unilue proportion of iron, thesa additional aubstaaces being usually much more compact in their texture than ores, and st the same tima more fusible, so that their complete reduction is often not offected in the time duriag which they are traversing the furance. Since these slags are usually highly contaminated with jhosphorus and sulphur, they are only employed as a rule io conjunction with ores yieldiug the commoner qualities of iron, furnishing "cinder pig," which is often wholly white, and less carbonized and more impure than other kinda or white iron. Tho accompayying analyses illustrate tho composition of the cinder protuced in furnaces smelting various kiuds of ore.
17. Utilizntion of Cinder. - When the cinder does not contain too much line or calcium sulphide, it often forms a material of moderate hardness and durability suitable for road metal ; but frequently it ia of but little value for this purpose, owing to its friability and tendency to fall to pioces on exposura to air and moistura. By casting the molten ciuder (when of the requisito amount of durability) into rectanmular hlocks, a good substitute for buikling stoac is nroduced; it other cases, by the addition of alkaline silicates. a serviceabia coarse bottle glass can ba obtained. Vitreoins einders abso serve for the preparation of a varicty of "mineral wool," a filansentous substance something like spun glass producible by blowing air or steam through the molten cinder, and useful for packing the jackets of steam pipes, boilers, \&c., to avoid loss of heat, and superior for this purpose to orcranic substances in being aot liabla to char or burn. Certain kiods of cinder which apprnximata to cemeats in composi-
tion may be atilized in the menufacture of hydranlio mortars, Port land cement, \&c., by heating together with lime or hydraulic limestone; according to J . Huck, if the porslered alag bo stirred up in a tank with dilate hydrochloric acid (containing some 17 per cent. of actual aciu, HCl ), sulphuretted hydrogen isevolved, and a partly gelatinized mass is proluced by tha decomposition of the silicates; this when waslied, drained, dried, and ground to fine powder, ans nixed with finely powdered ordinary alag ao as to constitute about 10 per cent of tha mixturo, afforda a cement capable of use for all sorts of work as well under water os above it, and equal in quality to the best cements in ordiaary use. Bricks for building purposes may be made from suitable kinds of cinder by grnading it to a coarse porder, moistening and mixing with a little lime, and strongly compressing in moulds by machinery; the brick sets in a few deys to a hard stane-like mass; some cinders will thus set without addition of lime by merely grinding up fine, moistening, and compressing. In order to facilitate the grinding, C. Wood has patented the following process: the molten slag as it runa from the furnace is received on a slowly rewolving horizontal tablo and cooled by a jet of water (fig. 25), which causes it to disintegrata into comparatively amall fragmeuts which are much more readily pulverized than the compact blocks formed when the molten slag runs into a receptacle and there solidifies; or it is reduced to a kind of aand by running it into water kept in agitation by a pecu. liar machine, tho sand being a moderately useful manure for certaiu soils See Journal 1. and S. Inst., 1873, 186, and 1877, 443; ana Journal Soc. Arts, May 14, 1880 (rol. xxviii. F. 576). At the Sclessin Works, Liége, slag sand is made without any machinery at all by simply making tha atream of molten slag run into a con-stent-running jet of teater issuing oblrquely from behind, the slag thus disintegrates spontaneously into amall fragments. Man

kinds of cinder, however, are of so little paloe for any of these jurposes that they constitute a wholly waste product, the getting rid of which in the chespest way possible is a desideratum.
18. Collection of Waste Gases. -To 31. Aubertot of the department of Cher belongs the credit of having first attempted to utilizo the gases escaping from blast furnaces, in 1811; a brick kiln being erected on the top of the furnace, the flame was allowed to pass in and so burn the bricks; the calcination of lime and the beating of the chests containing charcoal and iron bars for steel cementation was efficted by him in the same way. In later jeara steam boilers were heated in much the same way; about 1840, at the Rustrel furnaces (department of Vaucluse), the device was in use of draming off the gases by means of a tube and burning them underneath the boilers placed, not on the top of the furnace, but in any convenient place even though atsome distance. The use of the waste gases for heating the blast on this principle was patented in England by J. Palmer Budd in 1845. A fers years later George Parry of Ebbw Vale adapted an old arrangement for distributing equally the charges introduced into tho furnace (by shooting the materials on to a conical surfaco at the mouth of the shaft) so as to form a kind of valve, closing the furnaco entirely when shut and allowing the
gases to pass out completely into a tube convering them to the places where they were to be burnt, and at the same time allowing the charge to be introduced almost instantane. ously when ópened. This "cup and cone" arrangement is represented in tg. 26.

By simply lowering the cons (counterbalaveed) the materials shoot off it into the furnace; by immediately raising it the furnace is agnin closed : on account of its
 aimplicity and easa in working it has been very largely adopted, especialls as it facilitates tho propet distribution of materials ioside the fumace by making them ghida off the slanting conical surface so 88 to bo deposited at tha aides of the shaft and not at its centre ; the effect of this is to tend to mako the opper eurface of the mass concave instead of coavex, and in consequence the lighter colse or charcoal tends to roll down the alope towards the centre aomewhat more than the beavier ora and flux, ao that the central portion of the mess of materials in tha shaft is somewhat richer in fucl than tha silea; if the furuace is full pearly to tha throat and of considerable width, tha surfaca will be crater-shaped, -tha heavier one, \&c., accumulating in tho cireulat crater ridge, and tha lighter coke rolling down inwards towarda the centre, and outwards towards tha aida of tha shaft. As the materinla sink the outermost leyers are retarded by friction againat the sides
of the shaft, 80 that they have a tendency to fall over inwards during descent and proluce intermixture ; in this way a much more noarly uniform degree of porosity of the wholo mass (and consequently of action of the ascending gases) is hrought about than would be the case were the materials introduced through a narrow funnel so as to formis convex-surfacel hcap in which the ore would nccumulate in the ccatre. Sometimes the cup and cone arrange. ment is modificd by making the cone to rest upon the inder and lower cage of the hollow in the cup, so that the introluction of fuel is accomplished by raising the cone instead of lowering it, the object of this bciog to dimioish the height of the furnace by the space through which the cone would otherrise simk when lowered. With this arraugement the materials run into the furnace in a direction sloping towards the ceutre lustend of away from it, sliding inwards along the converg: ing silcs of the mip. To avoid the central secumulation of fuel and the lateral prepoderadce of "burden" (ore and flnx) thus promoted, an inverted annular funnel is suspended underneath the lower orifice of the cup, ao that the falling substances im. pinge upon this and alide off
 pince unon this and alide off Fıa, 27.-Collecting Top. again mith a motion towards the circumference of the shaft just as they do from the cone itself in the ordiosry arrangement.

Prior to the introduction of the cup and cone, a form of tunnelhead in which no valve or cone exists was employed, represented in fig. 27. A bollow anoular chamber BB is built in the upper portion


Fia. 28.-Langen's Collector-Vertical Sectiou.

- I the stack, communicating by arched cavities $A, A, A$ with the shaft, and also with the exit gas main $C$; a considerable fraction of the gases then passes out through the arched cavities when the materials are heaped up to the level of the charging door $D$. With smail furnaces the wall hetwcen the shaft aud the chamber B is made of


Fia. 29.-Langen'a Coltector-Horizontal Sectiod.
past or wrought iron; in some cascs the fas has been collected Through a central tubo in the axis of the ahaft supported by groins springing from the shaft, the ore, \&c., beirg charged through the onnular oponing between this tube and the shaft. Arrangements of this kind are still used in Swoden. In Coingt'a gae collector the ceutral tule is cornbincd with a modification of the cop end
cone arrangement. Langen's arrargement (figs. 28, 29) is a somo what sinnilar combination, the cone beilg made into a ball with perforated top, the edgea of the perforstion being tarned over inwards $b b$; the bell reata upon the cup aa, the turned over edge co fitting into a water lute surrounding the central tube $k k k$, ao that whilst the bcll is lowered the furnace top is gaatight or nearly so. By menna of a pair of levers $d, d$ and a connterpoise awung on a horizontal axle at $r$ by meana of a minch $e$, the bell can be raiscd so trat the charge in the cup falla into the furnace, aliding down the inclined surface. Two safety valves $z$ and $f g$ are prorid.d, the lattèr being ordinarily supported by the pressure of the gasea, but falliigg by its own weight when the gas pressure is relieved by raising the bell, so as to close the top of the gae shaft, the turned-domn edgea of $g$ fitting inlo the annular groove oo $; h$ is a 6 mall manhole for the introduction of scrapers to clear out flue dust mhen required.

Composition of Waste Gases.-In general terms the escaping gases may be said to be the Litrogen of the blast mixed with variable proportions of carbon oxide and dioxide, and usually small quantities of free hydrogen; when raw coal is the fuel, the proportion of hydrogen is greater, and carburetted hydrogens are also present. The main sources of hydrogen when coke and charcoal are nsed as fuel are probably the hydrogenous matter in the fuel, and the moisture contained in the blast and in the materials as water of hydration not expelled until they reach a part of the furnace sufficiently high to cause the water vapour to react whilst still nascent on the carbon present, forming carbon oxide and hydrogen (see § 10).

Various solid substances are mechanically carried up with the gases, these having in many inatances been vaporized at the lowes levels, condensing sgain in the relatirely cooler portiona of tha furnace as finely divided particles. This especially applies to zinc oxide (formed hy the oxidation of zinc rapour gencrated by the redaction of zinc compounds in the ores) and to compounds of the alkali metals, and gives rise in the latter case to a destructive finsing action upon the brick-work of the apper portion of the furnace and to a complication in the chemical changes ensuing in the furnace; for the solid floating particles are more or less intercepted and filtered out, as it were, from the ascending atream of gases by the materials in the npper part of the furnace, and are thas brought back again to the lowerlovel, so that an accumulation in the farnace of alkali metals ia preduced which altimately canses the actual quantity of alkaline compounds in the furnace to bear a very consilerable proportion to the iron present, althongh the amorms of potesh and zoda in the ore flox and fluel is originally only frifing ns compared with the iron. Those portions of the snspended solid matters which sro not thus retained in the furnace by condenastion on the materials sre more or less deposited in the gas flues, and the beating stoves, \&c., in which the gas is burnt, aometime causing considerable inconvenience, and rendering it necessary to clean out the deposits from time to time. To avoid thia clogging, the fume is sometimes washed out of the gases by jets of water in the form of apray before they pass on from the downcaat pipe to the atovca ; an arrangement of this description applied to the Lacy furnace (Pittahurg, U. S.) has worked well. The following analyses represent the composition of the fume deposited in the gas flnes of parious furnacos:-

| Sourco of Fomeand Anslyat... | Dowlals. Riley. | Clarence. <br> II. Brivet. |  |  | Firnaces at Stensy (Мед:е). Nivolt and Létranga. | Firnaces of Phœulx Iron Co., Phcenix Filla, Penaaylvanla. Blodget t Britton. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Solable } \\ & \text { in } \\ & \text { Water. } \end{aligned}$ | $\begin{gathered} \text { Insol- } \\ \text { nble } \\ \text { in } \\ \text { Water. } \end{gathered}$ | Total. |  |  |
| Sitca ............... | 30-33 | 137 | 11.00 | 12.37 | 0.56 | 8600 |
| Alumina ........... | $\begin{array}{r}8.43 \\ 47.05 \\ \hline\end{array}$ | $12 \cdot 20$ | ) 10.76 | 22.96 | 1.00 | ${ }^{6} 51.72$. |
| Ferric 0xide ...... | 47.05 | inaces | 2.06 | 2.06 | 0.97 | -8.93 |
| Magnesla .......... | $1 \cdot 13$ | tracea | traces | traces |  | $0 \cdot 69$ |
| Z1no 0xlda ......... | $\cdots$ | 438 | 13.28 | 17.86 | 8910 | $2 \cdot 84$ |
| Sulphuric anhy- | \} ... | 0.59 | ... | 089 | 018 | $7 \cdot 65$ |
| Chlorinp............. |  | 0.37 | ... | 0.57 | ... | 0.03 |
| Potash and soda salts | \} $2 \cdot 16$ | 2290 | 3.07 | 23.97 | $\cdots$ | 17.99 |
| Lead oxlde ........ | ... | ... | ... | $\ldots$ | 591 | ... |
| Carbontc anhy- drida.............$~$ |  | ... | 7.00 | 700 | $\cdots$ | 0.89 |
| Water and matteralost on Ignltion $\qquad$ | ) 0.03 | 1046 | เ. | 10.46 | -* | -* |
| Manganeac oxlde | 177 | ... | ... | ... | ... | $1 \cdot 66$ |
| Calclom sulphate | $4 \cdot 43$ | ... | $\ldots$ | ... | ... | $\ldots$ |
| Do. phospbate | 075 | ... | ... | "* | $\cdots$ ? | (Phoaphortc acid.) |
|  | 99.27 | 32.67 | 41.77 | 9984 | 98.57 | 10000 |

Amongst the sfkaline salts thus deposited are considersblo amounts (under certain circumstances) of potassium and sodium cyanides ( $\$ 19$ ) ; this eircumstance sppears to bave ruisled Professors Bunsan and Playfair into the belief that cyanoger gas is oecasionally one of the uormal constituents of blast furoace gases as they escure at the top, the cyanides being more or less deposited in the collecting tube evoployed, and decamposed by the carbon dioxide and moisture present, with the production of hydrocyanic vapour, whieh on analysis gives the same numbers as the same bulk of a mixture of hydrogen and eyanogen in equal volumes ; it ia noteworthy that eyanogen has never beea found by any other analyst. The following analyses indieato the general chsracter of the westo gases escaping at the top of blast furnacea amelting various ores:-

| $\begin{array}{\|ccc\|c} \therefore & & \begin{array}{c} 1 \\ \text { Analyst } \\ \vdots \end{array} & \ldots . . . . . . \\ \begin{array}{c} \text { Bunaen } \\ \text { and } \\ \text { Playfalr } \end{array} \end{array}$ |  | 8. <br> Tunner. | 4. Crossley. | b. Lowilhan Bell. | 6. Lowthlan Bell |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nitrogen. ......... 65.35 | 57.06 | 85.1 | 84.51 | 60-93 | 47.2 |
| Carbos oxide.....- 25.97 | 2861 | 23.8 | 897 | $26 \cdot 62$ | 289 |
| Cerbon divzide .f 7.77 | 11.39 | 138 | $8 \cdot 36$ | 11.75 | $13 \cdot 9$ |
| Ilydrogell .......... 6.73 | $2 \cdot 74$ | 7.8 | 2-16 | 070 | 10.3 |
| 3larsh gas ........ 3.75 | 020 | $\cdots$ | ** | -.* | ..* |
| $\begin{array}{\|r\|l} \text { Olefines (exprea- } & 0.43 \\ \text { ed is } \left.\mathrm{C}_{2} \mathrm{~B}_{4}\right) \ldots & 0 \end{array}$ | . | - | ... | .. | . 9 |
| $\because 100.00$ | 10000 | $100 \cdot 0$ | $100 \cdot 00$ | $100 \cdot 00$ | 1000 |

1\% Alfreion furnaces aslog raw coal, calclaed clay ircnstone, and limestone: blast at 330 C .
2. Scralng furnoce nsing cak

Umestons: blast about $180^{\circ} \mathrm{C}$.
3. Wrbna furnaco using spathic ore end charcoal; blast at $400^{\circ} \mathrm{C}$
4. Askam-In-Furness furiace uslng Askam hrematlic, Flster' Red Bay 4. Askam-In-Furmess furiace using Askam bsematic, Fis
5. Average of a number of analyaea of gas frum an $80^{\circ}$ foot inroaco osing cal. elned Clevcland ore limestone and bard coke: blast at $495^{\circ}$ (average), and exit elned Clevcland
gasea at $332^{\circ} \mathrm{C}$.
6. Coltncss famace usiog raw cool.

Tha preeise relative amounts of carbon oxide end dioxide that accompany the proper working of any particular furnace ere govented by a varicty of circumstances, many of which have been carefully investigated by Percy, Bunsen and Playfair, Vathaire, Tunaer, Ebelmen, Scheerer, and others, and more especially by Lowthian Bell, with the preseat mriter's cooperation (Chemical Phenomena of Iron Smelling), with the general result that the amount of heat produced in the furoace by the conversion of the fuel (coko or charcoal) nto cerbon oxide and dioxide, together with that introduced by the blast, is cqual to the sensible best carried cut by the escaping gises and the nollten pig and cinder, together with an amount constant for given conditions, but otherwise variable within certain limits representing the surn of the heat absorptions during the various physical and chemical changes going on in the furoace, and the loss of heat from the furnaee walls by radiation and conduction; so that for given sizes and shapes of furnace, given ores and fluses, and produetion or girea kinds of pig iron and cinder, the amount of carbon oxide relatively to the carbon dioxide in the escaping gases is regulated ouly by the proportion of fuel hurnt, and the tempersture of the issuing gases; this latter being also constant, the greater the emount of coke burnt per ton of iron rua the more carbon oxide exists in the wasto gases and the less carbon dioxide, and vice rersa. There is always a natural limit, however, to thie exteot to which the quantity of carbon monoxide can bo reduced and that of carbon dioxido increased in any given furance under any given conditions (ss to nature of ore, \&c.) by diminishing the amount of fuel relatively to the burden; as this limit is Leing approached ond passed, the pig iron begins to deteriorate in quality, first being less graphitoidal or "grey" in character, then becoming entirely whitt iron of a less carbonized character than good pig of the kind; finally a large fraction of tho iron is wholly unrednced, and passes into the cinder ss ferrous oxido (silieate), producing a strongly marked "acouring cinder," and greatly dinioishing the yield. The reason for this is simply the natural character of the complex chemical changes end reactions involved in the working of the hast furnace (doalt with in Aetail in § 19).

Poisonous Effects of Blast-Furnace Gascs.-Carbon oxide being, as is well known, a poisonous gas, rapidly producing death when inbsled cren in small quantity (ss when badly ventilated rooms are warmed hy charcoal braziers, \&c., or when a considerable escape of cosl gas-containing usually a few parts per cent. of carbon axida-takes place into the air of the room, it results that unless care be takeu scrious effects may be produced by the inhalation of the waste gases from the blast furnace. Several fatal occurrences due to this cause have tsken place, one of the most remarkable of which was the death of Mr Truran, manager of the Dowlais iron-works, through the escape into his office of the gases from the gas main, which was of brickirork, and newly constructed underground. Besides earbon oxide, the wasto gases often contain perceptiblo auantities of potassium cyanide disseminated through
them as dust ; the effect of moisture aud carbon dioxide upon sucu air is to impregaato it with vapour of hydrocyanic acil (prussic aeid) ; in same of the cases of poisoning by wsste gabes the cyanide was believed to be the chief deleterioue agent.
19. Chemical Changes tahing place in the Blast Furnace. -At the level of the tuyeres, the eatcring blast cemcs in contact with a mass of incandescent coko through and over which molten cinder and pig iron are dropping and running; the almost instantancous effect upon the air censcquently is to transform the oxygen into carbon oxide either at once or through the two well-known reactions:-

$$
\begin{gather*}
\mathrm{C}+\mathrm{O}_{2}=\mathrm{CO}_{2}  \tag{1}\\
\mathrm{CO}_{2}+\mathrm{C}=2 \mathrm{CU}
\end{gather*}
$$

If a bole be drilled through the walls of a furnace at the tuyere level, and the issuing gasea collected (or, what is much the same thing, if the blast be shut off from one goose neck and the plug taken out so that the pressure of gases inside the furnace forces gas out at the orifice), it is invariably found that the amonnt of carbon dioxide present in the gases is inconaiderable or nil, - the composition of the gases being essentially a mistoro of carbon and nitregen with a little bydrogen (either derived from the moisture in the blast bcing converted into bydrogen and carbon oxide, or from the hydrogen of the coke firsi burnt to water vapour and then immediately reconverted into hydrogen and carbon oxido). Besides the carbon oxide due to these causes, there is also a small amount of that gas arising from the molten iron and ciader accumulated in the hearth, owing to the reaction of the dissolved carbon on the last traces of jron oxide disseminated through the pig and dissolved in the cinder; so that at the tuyere level thero naturally is a little more oxygen relatively to the aitrogen than that correspanding to the oxygen of the original air and moisture in the blast, viz., a mixture of about 35 volumes of carbon oxide and 65 of nitrogen. In passing through the mass of materials in the furnace, the carbon oxide becomes more or less converted into carbon dioxide, reducing the iron ore in virtue of the change expressed in general terms by the equation

$$
\begin{equation*}
2 \mathrm{CO}+\mathrm{Fe}_{x} \mathrm{O}_{y}=2 \mathrm{CO}_{2}+\mathrm{Fe}_{x} \mathrm{O}_{y-x} \tag{3}
\end{equation*}
$$ so that, Fere this the sole action taking place, at successive levels upwards the amount of carbon in the gasea mould remain constant relatirely to the nitrogen, whilst the oxygen thercin would increase. The actual changes, however, are far more complex than this. Thus, commencing with the top of the furnace, and proceeding domnmards, when raw limestone is used as flux, it gives off carbon diexide as it gets heated, thereby increasing both carbon and oxygen in the gases; duriag tho passage domumards of the ore in the blast furnace it finds itself continually exposed to a beated atmosphere containing carboa-oxide and diexide ; the first effect of the gases upon the newly introduced ore is simply to heat it up, but as soon as the outer portiona of the lamps have attained a temperature of something liko $200^{\circ} \mathrm{C}$. (dependent on the physical character of the ere), which practically is almost immediately after intro: duction, reduction of the ferric oxide present commences, the carbon oxide of the gases becoming courerted into carbon dioxide in accordance with equation 3. Simultaneously, however, the fuel introduced is mere or less acted upon: if rar coal be not used, but coko or charcoal, as is most frequently the case, the effect of exposing this to an atmosphere containing carbon dioside, is to cause (when the temperature is sufficiently high) the occurreace of the reaction between the carbon dioxide and the carbon of the fuel expressed by equation 2. The temperature at which this change begins to tako place to any considerable extent depends on the physical condition of the carbon, as decs also the rate at which it gees 00 , which is also modified by the amount of carbon dinxide present in the gases relatisely

to the other constituents, the reaction is not sensible with hard coke at temperatures lower than $300^{\circ}$, whilst at $400^{\circ}$ and somerhat upwards it is not marked; at $500^{\circ}$ and $600^{\circ}$, however, it goes on pretty rapidly, the more. so the less hard and dense the coke, charcoal acting mach more readily under similar conditions than coke. Accordingly as the iron ore and the fuel gradually sink in the furnace and become hotter, they tend to affect the composition of the gas in opposite ways, the former decreasing the carbon oxide and increasing the carbon dibzide, and vice versa with the latter. The rate of reduction of iron oxide under constant circumstances is, however, a diminishing one, inasmuch as tho reduced particles cover up the unreduced ones and prevent their being so readily acted on; so that, whilst on descending into a hotter region the rate of reduction of the ore is at first increased owing to increase of tempcrature, by and by the rate of-removal of oxygen as it sinks ceases to increase and ultimately diminishes. Long before anything like complete reduction is brought about, however, other changes are brought into play which greatly modify the actions. As soon as the iron ore is partially reduced, it begins to react on the carbon oxide in the way indicated by the equation

$$
\begin{equation*}
\mathrm{Fe}_{x} \mathrm{O}_{y}+\mathrm{CO}=\mathrm{C}+\mathrm{Fe}_{x} \mathrm{O}_{y+1} \tag{4}
\end{equation*}
$$

setting free finely divided amorphous carbon in contact with it. ${ }^{1}$ Again, as soon as metallic iron in a spongy form is produced, it reacts on the carbon dioxide, thus

$$
\begin{equation*}
x \mathrm{~F}_{6}+y \mathrm{CO}_{2} \Rightarrow \mathrm{Fe}_{x} \mathrm{O}_{y}+y \mathrm{CO} \tag{5}
\end{equation*}
$$

whilst very probably a parallel reaction takes place with lower oxides of iron not completely reduced to the metallic state, these actions being practically reciprocal to those in virtue of whici carbon oxide reduces to ferric oxide, first to a lower oxide and then to metal. Yet again. when carbon and iron oxides are heated together, there tekes place a change virtually reciprocal to that in virtne of which carbon is deposited from carbon oxide (equation 4),-carbon oxide and dioxide gases being formed, und the iron oxide being more or less reduced in virtue of the reactions

$$
\begin{align*}
& \mathrm{C}+\mathrm{Fe}_{2} \mathrm{O}_{v}=\mathrm{CO}+\mathrm{Fe}_{2} \mathrm{O}_{y-2}  \tag{6}\\
& \mathrm{C}+2 \mathrm{~F}_{2} \mathrm{O}_{y}=\mathrm{CO}_{3}+2 \mathrm{Fe}_{2} \mathrm{O}_{y}
\end{align*}
$$

The ultimate result then is that before the ore and fuel have descended far they are subjected to a number of opposing forces: so far as the ore is concerned, the carbon oxide in the gases surrounding it and the deposited carbon in contact with it tend to remove oxygen by reactions 3,6 , and 7, whilst the carbon diozide in the gases and the reaction causing deposition of carbon from carbon oxide tend to reoxidize it by reactions 4 and 5 : the fucl and carbon oxides in the gases on the other hand are analogously affected; the reaction of the carbon dioxide on the fucl, 2 , tends to gasify the latter (the action being more rapid with charcoal than with coke-Lowthian Bell, also Akermann), and that of the carbon oxide on the partly reduced iron ore setting free carbon, 4 , to rererse this action. The actions of the iron and its oxide on carbon, and on carbon oxide and diozide, also are opposed, some tending to increase the carbon oxide, 5 and 6, and some to decrease it, 4, and others to affect similarly the carbon dioxide, viz, 3 and 7 to increase it, and 5 to decrease it. In consequence, at any given level of the furnace a sort of compromise is arrived at amongst all these varied oxidizing and reducing influences, the net or resultant chemical action being that, whilst a portion of the bard coke of the fuel is gasified, and reciprocally a portion of finely divided amorphous carbon precipitated from the gases, the iron is partially but not wholly reduced. On the whole, then, as the ore sinks in the furnace, it

[^35]becomes hotter and hotter and more and more deosidized, but owing to the oxidizing influences at. work it does not part with all its oxygen until it has descended some considerable distance to a point where the temperature is about sufficient to fuse it; at this stage the last portions of oxygen are removed, partly by the precipitated amorphous carbon, partly ly the alkaline cyanides accumulating in the furnace, and the almost completely reduced metal molts, dissolving as much of the amorphous carbon in contact with it as it can take up under the circumstances; simultaneously the silicious and earthy matters present also fuse, forming cinder. The reducing infuences at work here also cause the deoxidation of some of the silica present, whilst manganese, phosphorus, and sulphur compounds, \&c., are also more or less reduced and taken up by tlee fusing iron. When the proportion of fuel relntively to the burden is diminished, a larger amount of incompletely deozidized ore reaches the hearth, the result of which is that, as the silicious and earthy matters fuse, they dissolve some of the iron oxide before it has time to become reduced by the deposited carbon, giving a ferruginous cinder, whils: this carbou is used up in completing the reduction more rapidly than would otherwise be the case; the pig iron formed is less highly cerbonized than before, becoming white instead of grey, partly owing to the diminution in the quantity of dissolved carbon, and partly because the temperature of the hearth is lowercd, and there is less time for graphite to separate in cooling.

The formation of alkaline cyanides and their reaction on the imperfectly reduced iron oxide is brought ahont as follows: in the npper part of the furnace a crust of alkaline carbonates, \&c., carried up as fume by the escaping gases (\$ 18), is deposited on tho surface of the materials, and so is brought down again to the hearth, where the nitrogen of the blast and carbon act on it conjointly, forming (for potassium carbonate) potassium cyanide, thus

$$
\mathrm{K}_{2} \mathrm{CO}_{3}+\mathrm{N}_{3}+4 \mathrm{C}-2 \mathrm{KCN}+3 \mathrm{CO}
$$

The exact nature of the reaction of potassium cyanide on the imperfectly reduced iron oxide with which it finds itself in contact is not known, but it is probable that potassium oxide and iron cyanide are formed, the latter becoming decomposed into iron, carbon, and free nitrogen, end the former being carried a way by the escaping gases and deposited as potassium carbonate in the upper part of the furnace, so that where the cyanide is formed (mainly ot or near the tuyere level) there is an evnlution of carbon oxide aud $n$ disappearance of nitrogen, whilst a little bigher up there is areevolution of nitrogen; that is, whilst at the tuyere level and thereabouts the carbon and oxygen in the gases are raised, relatively to the nitrogen, considerably above the amount due simply to the blast becoming transformed into carhon oxide and nitrogen, a little ligher up the amounts of carbon and oxygen appear to diminish relatively to the nitrogen; not that they actually do diminish in quantity, but that the evolution of nitrogen from the cyanide decomposition causes their amounts to be lessened relatively to the total nitrogen. Thus the following numbers are calculated from some of Lowthian Bell's observations with an 80 foot furnaco using coke and calcined Cleveland ironstone, the gases being obtained by drilling holes through the furnaco wall at the different levels, and collecting the issuing gas ; the amount of carbon in the gases is manifestly greater at the tuyere than that due to the blast; for some feet it apparently diminishes owing to the cyanide rcaction, and then remains almost constant till near the top, where it increases from the expulsion of carbon dioxide from the flux. The oxygen again is considerably in excess of that due to the blast at the tuyeres, but at a somewhat higher level it apparently decreases, whilst higher up still it increases again owing to the reduction of the ferric oxide and the evolution of carbon dioxide from the limestone.

| Helght above tuycre lu feet $\qquad$ | 6. | 12 | 25 | 37 | 50 | 60 | 765 | Blast if wholly burnt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | To co. | To $\mathrm{CO}_{2}$ |
| Carbon dioxido ....... 12 | trace | 0.81 | 12 | 16 | 12 |  |  |  |  |
| Carbon oxide ......... 136 <br> Nitiogen ......... 61.2 | $37 \cdot 1$ 629 | 35*3 34 | $\begin{array}{r}14 \\ 639 \\ \hline\end{array}$ | 34.8 63.6 | 3.48 6.10 | 332 63 | $33 \cdot 0$ 59.1 | 84.4 65.6 | 70.8 |
| Carbon and Oxygen calculated per 100 of Nitrogen. |  |  |  |  |  |  |  |  |  |
| Carbon ... ............. ${ }^{26.8}$ | $\begin{array}{r} 2.52 \\ 83.7 \end{array}$ | $2+6$ 33 | 23.9 | 24.1 <br> 331 | [-288 |  | $\left\|\begin{array}{l}275 \\ 116\end{array}\right\|$ | 325 | 11.3 800 |

l'rectscls similar results are catculable from the analysas of Tinner, b.belmen. and others who have cxamined the composition of the gases at different levels of the blast furnace; the rariations in the amounts of carbon and oxjgen relatively to the nitronen ot tho lower levels in all cases ara of such s nature as to indicate that tha amount of decomposition of iron cjanido with evolution of nitrogen is rery considerable, i.c., that the reduction of iron oxide by alkaline cyanides takes place to an extent conatituting a very considerablo fraction indeed of tho total amount of reduction.

The amount of elkalive cyanidea disseminated throngh the gasea of a furnace at different levels varies inversely with tho beight above the tuyere; thus, iu the course of Lomthian Bell"a experincots, tha following analyses were mada by tho present writer of the aubstances dissolved by water through which known large volumes of the gises wera aspirated, being drawn from tho different lovels Into a larga gasometer, - tha weiglits being given in grammes per culic metre of gas (at $0^{\circ}$ and 760 nmm .), and the experiments beiug


| II elght above tuyero (n) feet $\qquad$ | 8 | 24 | 60 | 76 | Exit ripe after leaving furnace. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Potasainm .................- ${ }^{\text {a }}$ | 73.42 | 14.15 | 915 | 1605 | 8-47 |
| Sedira ......... .. ............. | $39 \cdot 23$ | 1-81 | 16.69 | 7.93 | 172 |
| Cyanogen....................... | 48*06 | 15.0 | \% 67 | 5.91 | 4-73 |
| O:her substances . ..........en | 61.31 | $15 \cdot 10$ | 9.85 | 19.38 | . $1 \cdot 40$ |
| Total constitnents of thel fume soiuble in witer j | $223 \cdot 07$ | 62.85 | 43'39 | $49 \cdot 36$ | 21.32 |

The amounts of alkalina cyanides nere found to be considerably rariable from day to day when the gases frum any given perforation were examined ; thus, for example, tho following anounts of combined cyanogen mere obtained in two other scries of obscrvations with the first and last of theso perforations:-

|  | 1st Das. -d Day. Gth Day. 9th Day. 13th Day. 151 b Day |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Elght ft. above toyere | 19.00 | 12.93 | 1732 | 11.34 | $20-61$ | 9.16 1.79 |
| Exit plpe ................ | ... | $4 \cdot 00$ | 600 | S 37 | 2-91 | $1 \cdot 79$ |

In the furnace examined the quantity of gases at a ferr fect above the tuyere level per unit reight of pig iron mala rould be about 0 parts by reiglit, so that per 100 grammes of lig the gases mould weigh about 600 grammes, occupying about 0.45 cubic metra. When the amount of cyanogen combined as cyanides disscminated through the gases mas 20 grammes (equivalent to 50 grammes of potassium cyanide) per cubic metra (a quantity often exceeded), the potassium cyanida per 100 grammes of pig rould consequently be about $22 \cdot 5$ gramines, or about $\frac{?}{5}$ of the meight of tho pigiron, and consequently about $\frac{7}{3} \times \frac{3}{6}-\frac{1}{3}$ roughly of the oxygen in tho form of ferric oxide in the ore originally used; hence evidently the infuence exerted by the combined cyanogen upon the remoral of the last portions of orygen must have been very considerabla indeed, especially as tha cyanides that escape in the gases from the hearth probably represent considerably less than the total amount generated there, a considerablo proportion being used up in deosidizing the iron oxide pari passu with its formation. That this is ao has indeed been urged long ago by Bunsen and Playfair, who found that the gases drawn from a perforation 2 feet 9 inchas above the tuyera of tha Alfreton furnace contaiued cyanogen compounds equivalent to from 8 to 10 gramines of potassium cyanide per cubic metre of gas, much smaller amounts than those abora neotioned, but greater than those found on anne other occasions when the alkaline aubstences contained in the fume consisted chiefly of carboaates.

The chicf source of the alkalies which form the cyanides is the coke used as fuel, but tha ore and flux also usually contain small quantities; mhena furnaca is nerly blown in, tha amount of cyanides is necessarily rery small; but a very few reeks' use suffices to causa an accumulation of a quantity sufficient to exert a marked influence on the chenical actions takiog place, whilst a aomewhat longer period brings the eccumulation up to the fnal working average attained when the alkalina compounds mechanically carried of in the fume, and escaping altogetler from the furnaca throngh not being intercented and filtered out by the subatances in the apper part, together With those in the cinder, just equal the alkalies brought in by the fuel and burden jointly. It is hinhly probable, although not absolutely demonstrated, that when charcoal is used as fucl tho formation of alkaline cyanidea is promoted, owing to the increased quantity of potassium carbonate in the ash of the charcoal as comared with coke; and that this is one of the reasons Thy the onsumption of carbon in the form of charcoal in the Styrian, American, and Siredisli furnaces is often less per ton of iron made than that of coke in eren the bust of the large English furoaces, - the grcater ease with which the ores are raluced as compared with English ones being, at any rate in certain cases, another circumstanca dimnishing the quantity of fuel requisite.
A large number of direct observations as to the progressire changes uncergone by tha minerals in descenting through the fur. nace have been made, more esmecially by Ebelmen. Tunnar. anil

Lowthinu Bell, with the general result of slowing that the changes as a whale are substantially those above described; as tha iron ore sinks, it becomes deoxidized at a rate which at first gradually in. creases, the temperature rising: but by and by the reduction ceases to jucrease in rate, and would probably almost atop wera the inner portions of the lumps as unch reduced as the outer portions. Neither direct experiments on the ores in the furance, nor laboratory experiments, nor the resulta deduciblo from tho cramination of the composition of tho gases at differeut levels indicate that under the conditions of the blast furnace interior complete deozidation of the oro eusues until the level of the hearth is reached and the iron beging to fusa,-the agents comipleting the deoxidation boing partly tho cerbonaceous matter of tho aelid fucl, but to a much greater extent the finely divided carben precipitated from the carbon oxido in tho upper part of the furnace, and the alkalino cyanides.
20. Development and Appropriation of IIeat in the Blast Furnace. - The sources of heat in the blast furnace are tro in number, viz, the heat brought in by the hot blast, and that generated by the combustion of the fuel. The former of course rarics considerably with the nature of the hesting arrangement and with tho actual weight of blast emploged per unit weight of iron smelted; thus, if the weight of air used be 5.5 times that of the pig iron made ( 110 cmts of blast per ton of pig), if its temperature be $500^{\circ}$ C., and the a rerage specific heat of its components 0.23 , the heat brought in per unit weight of pig made will be $5.5 \times 500 \times 0.23=632 \cdot 5$ heat units, the weight of the pig iron being the unit of weight; and similarly in other cases The heat generated by the combustion of the fuel, again, depends, first, on the amount of fuel burnt and the proportion of inert matters (ash) in it and other circumstances modifying its heat of combustion, and, secondly, on the relative amounts of carbon oxide and dioxide formed.

In transforming l part of amorphoes carbon into carbon dioxide. the heat erolution the materials and products being all at the ordinary temperature) is close to 8000 , the followiug palues having been found ly different obscrvers:-


If, egain, carbon oxide ba burnt to dioxide, the amount of heat ia near to 2400 per unit waight of carbon oxile.

Farre and Sllbermann.

Henca the heat giver out in burning one part by weight of earbon to carbon oxide mast be $8000-\frac{7}{3} \times 2400=2400$, since 3 parts of carbon rield 7 of carbon oxide. If then a giren quantity of coke containing 55 per cent. of carbon be hurnt, two-thirds to carbon oxide and onathird to carben dioxide, tha bcat produced will be

$$
\frac{n \cdot 95}{3} \times 8000+\frac{0.95 \times 2}{3} \times 2400=4053:
$$

that is, the heat dereloped by this combustion of one jart by weight of fuel would suffice to raise the temperature of 4053 parts by meight of water through $1^{-}$C.; or generally, if $\frac{m}{m+n}$ of the carbon bo burnt to carbon oxide and $\frac{7}{m+n}$ to carbon dioxide, $p$ being the percentaga of carbon in the coka (the trifing amount of hydrogen being neglected), the heat development per 100 parts by weight of coks is $p\left(\frac{m}{m+n} \times 2100+\frac{n}{m+n} \times 8000\right)$. One part by reight of hydrogen, furnishes about 34,000 heat usits rhen barat to liquid water, between 28,000 and 29,000 if burnt to raporeus steam; so that, if $q$ be the percentage of lyulrogen, the total heat development per one part of fuel is close to $\sum\left(\frac{m}{m+2} \times 24+\frac{n}{m+n} \times 80\right)+q \times 285$; is $q$ is less than 0.5 (as is usually the case) the crror caused by neglecting tha term insolving $q$ altogether is not gricater than that aue to the uncertainty ebout the procise values of the heat erolved in buraing carbon to carboa oxide end to carbon dioxile taken abore approximately as 2400 and 8000 respectively).
Fnoxiag the quantity of fuel (coke) hurnt and the arerage composition of the vaste gases, together with the amonnt of flux (limeatone) employed, the quantity of carbon dioside and oxide formed by the combustion of the coke end the amount of blast cmployed to barm it can be scadily colculatcd; for example. in ons out of many aeries of observations made by Lowthinn Bell with the preaent writer'a cooperation, it was found that the nrerage romposition by weight of tho issunaz fases was

and that per tenit weight of pig made the amount of coke usen wre $1 \cdot 116$, of which 0.096 was ash and moisture, lesving 1.020 of actual carbon, whilst the lincstone and nine (calcined Cleveland ore) contained 0.082 carbon and 0.219 oxygen in the form of carbon dioxide, the iron bcing cuntainad wholly as farric oxirle. The pig contained 3 per cent. of carbon, so that 0.030 of the total carbon entering the furnace did not escape in the gases; consequently the reight thet did escane was $1.020+0.082-0.030-1.072$, whence the gascs (learing tha hydrogen out of consideration) were rade up of the following amounts:-

|  |  | $\begin{gathered} \text { Contalning } \\ \text { Caibon. } \end{gathered}$ | $\begin{gathered} \text { Contalning } \\ \text { Oxygen. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Nitmgea $\qquad$ Carbon oxide. $\qquad$ <br> Carboa dioxide $\qquad$ | 3.965 |  |  |
|  | 1.741 1.195 | 0.746 0.326 | 0.995 0.869 |
|  | -901 | 10:2 | 1.864 |

The coke, however, contained a small amount of moisturo (some 2.5 per cent.), which mould escape as equcous vaponr in the gases this, together with the hydrogen, would make the weight of the escaping gases a little more, about $6 \cdot 93$. The blast introduced coutaining $3 \cdot 965$ parts of nitrogen (which must have been associated with $1 \cdot 185$ of oxygen forming air) must consequently have weighed $5 \cdot 150$, or making allowance for the moisture contained in it about $5 \cdot 20$ parts; the total oxygen introduced into the fumace, therefore ${ }_{1}$ moust hare been 1.185 in the sir of the blast and 0.219 from the carbon dioxide of the flux; whilst, as the pig contained about 95 per cent. of iron, $\frac{7}{7} \times 95=0.407$ is the corresponding oxygen, making a total of $1 \cdot 185+0.219+0.107=1.811$, to which must be added tha oxggen in the moisture of the hast, and that contained in the silica and other impurities reduced in the pigiron, which consequently will give a total very near to the 1.864 parts calculated from the composition of the gases, and consequently to some exteut checking the accuracy of the determination.

The total development of heat inside the furnace is then as fellerra. The carbon contained in the pig, being produced by the reduction of carbon oxide, is formel in virtue of a reaction which absorbs least ; the total fuel added being in tho first instance burnt to carbon oxide will develop $1 \cdot 020 \times 2400=2448$; of this a certain portion is further converted into carbon diaxide in the upper part of the furnace, the amount so converted containing of carben 0326 $-0.082=0.244$, and consequently giving a further heat evolution of $0.244 \times(8000-2400)=1300^{\prime}$ (theo 082 being oripinally contained in the fiux as carbon dioxide) ; whence tha total heat evolution is $2448+1366=3814$.
Tha heat brought in by the blast is $5.20 \times 485 \times 0.23 i-597,485^{\circ}$ being the average temperature of the blast and 0.237 the specific heat of air; Wlifilst that taken out of the furnace by the weste gases is $6.93 \times 332 \times 0.24=553,332^{\circ}$ being their average temperaturc, and 0.24 their average specific heat ; hence fiually the total amount of heat uscd up indoing the work of the furnace, and lost by radiation, \&c., is $3814+597-553=3858$.

In a similar may in a number of other instances the quantities of heat used up in the various furnace requirements were measured, with the general result that, with large furnaces of the construction employed in the Cleveland and Durham districts ( 48 to 80 feet in height), smelting calcined Cleveland ironstone either alone or mixed with hæmatite, a certain amonnt of heat is required for purposes practically constant and not varying rith the richness of the ore and the amount of flux consequently requisite; whilst another portion of the heat is used up for purposes which are much more variable. Including the heat absurbed in the reduction from the gases of the carbon in the pig, the comparatively constant requirements of sucb furnaces are close to 2600 , so that in the instance taken for example above, the non-constant requirements amounted to about 1258, the two sets being made up as follows :-

[^36]| Comparastely constant heal reguiremen/s. |  |  |
| :---: | :---: | :---: |
| Heat ab -orption during ieduction of trua from 'cirle oxide m............. 1650 |  |  |
|  | enrbon fiom carbon oxide ... ..... | is |
|  | 1-hosjhotus, aliicon, atul auphur | 209 |
| ot carind niray by | atrer heed to coolt | 91 |
|  | niclien ${ }^{\text {rers }}$.... ............. | 218 |
|  | alla ion and conduction ... | $245$ |
| Store rarialle teat requirements. ${ }^{2}$ |  |  |
| Heat toserption daing esasticizing limeatone nux ........................ 250 |  |  |
|  | decomposition of molsture of blast | 142 |
|  |  |  |
|  |  |  |

$\overline{3859}$
fiimilar results were obtained in several other analogous series of observations, the rariable heat requirements differing somewhat in some instances on account of the use of pourer or richer ores, different amounts of flux, dc.; for the details of the methods used in the determination of tho various items of furnace requirements see Bell's Chemical Phenomena of Iron Smelting, and also the earlier experiments of Vathaire (Étude sur les Hauts Fournecux). Various publications of Grüner, and also an essay by Habets (abstracted in the Journ. I. and S. Irst., 1877, 225) may also be consulted with advantage; the numerical values of certain of the items deduced by Griiner from his observations differ somewhat from those of Vathaire and Bell, but not to auy very material extent. The general result of these obscrrations is that, with the large English furnaces used in smelting Cleveland ironstone with coke and limestone, about 3850 is the amount of heat required on an average per unit of reight of pig iron made for the various furnace requirements, and that in even the most economically working furnaces the quantity of carbon contained in the issuing gases in the form of carbon dioxide does not exceed one-third of the total quantily of carbon, and rarely exceeds 30 per cent. of that amount, the remainder passing out as carbon oxide. Sume of the carbon that does escape as dioxide, about one-fourth, is originally introduced as carbon dioxide contained in the flus (in the illustrativo example, given above, 0.082 mas contained in the flus out of 0.326 escaping as dioxide), so that only about three-fourths is derived from the fuel ; whence it results that ereu under the most favourable conditions, rarely met with in practico with this class of ores, not more than $\frac{1}{3} \times \frac{3}{6}$, or 25 per ceut., of the carbon of the fuel is ultimately burnt to dioside, tho remaining $i 5$ per cont. being burnt to carbon oxide, thus giving an effective heat development of $0.25 \times 8000+0.75$ $\times 2400=3500$ instead of 8000 ; ie., the "duty" actually performed by the fuel is only $\frac{3000}{6000}$, or 47.5 per cent. of the possible masimum amount ; so that if the amounts of heat brought in by the hot blast, and carried out in the wasto gases, are approximately equal (which is the case when ordinary cast iron stoves are used, delivering blast at temperatures near $450^{\circ}$ ), it finally results that, to produce the heat requisite for the various furnace requirements (amounting on an average to 3850 ), an amount of carbon must be burnt equal to $\frac{3}{3} \frac{3}{8} \bar{\sigma} \%$ or 1.013 times the weight of the pig iron made. Taking averago cole to contain 7 per cent. of moisture and ash, and, consequently 93 per cent. of carbon, this represents $\frac{1.013}{0.93}=1.089$ parts of coke per unit weight of pig iron, or 21 crits. per ton as the mininuum practicable consumption of fuel attainable with calcined Cleveland ironstone, uncler the condition that the blast brings in as much heat as the waste gases carry out.
It does not by any means follow, however, that only this minimum practicable consuription of coke will be requisite in any given furnacc. When the dimensions are not such as to canso the most economical cmployment of the fucl, a considerably larıer quantity of fuel moy be requisitc to eaable the whole of the iron in the oro

[^37]to be eatisfactorily extracted and a saleable plg produced ; in this ease the astual heat cunsumption remains about the same, but a less mount of rarbon dioxido and a larger quantity of carbon oxido escape in the waste gases; this is particularly noticeable when nnthracite is used as fuel instcad of coke, as in many American furnaces. Thus, in a serics of ohsorvations parallel with thosa detailed alova, but made with a smaller furuace (usine coka and calcined Cleveland ironstono), the aize of which was insufficient to causo the most economical action possible ( 18 feet in height iastcad of 80 ), the average composition of the gases by weight was
\[

$$
\begin{aligned}
& \text { Nitrogen...................................................... } 88 \cdot 17 \text { per cent } \\
& \text { Carbon diozide } \\
& \text { cr cent } \\
& \text { 11-75 " " }
\end{aligned}
$$
\]

ic., they contained much less carbon dioxide relatively to tho carton oxido than those escaping from tho larger furnace, whilst the ambunt of carbon burat in the form of coke was iacreased from 1 . ल20 parts to 1.318 parts per unit of weirht of pig (or from sbout 223 to 28.8 cwts. of coke per ton of pig, the cake containing about $9 t 5$ per cent. of carbon and 8.5 per cent. of moisture and ash, \&c.). Of this extra fuel consumption part only was expended to geuerate the heat requisito for the furnaca requirements, owing to the formation of less carbon dioxido and moro corbon oxido; the remainder produced the effect of sensibly raising the temperature of the crit gases, whicls escaped at tha averaga temperature of $452^{\circ} \mathrm{C}$. instead of $332^{\circ} \mathrm{C}$., thus carrying out of the furnace much more heat than was brought ia by the blast.
If by tho use of a hotter liast more heat is brought into the furnace by this means than will surply tha lass of heat in tho wasto gases explericnced with tho less liighly heated blass, one of threo things must result : either less coke will be requisite to produco the heat necessary for tho various furnace requirements ; or the surplus lieat will be carricd out in the waste gasea, they being at a bigher temperature; or the fuel will be burnt to less advantage, a smaller proportion of carbon dioxide being formed and a larger one of carbon oxido. As to what does actually take place in such a case, opinions are sornewhat divided; for, whilst most iron masters mainthin that a sensible diminution in fuel requisite per tou of iron is always oceasioned by employing a hotter blast, others (especially Bell) consider that their experience proves that in certain casca, a.g., with Cloveland ore, no actual saving in fuel accompanies the nsa of blast at temperatures above about $500^{\circ}$ (sca $\S 21$ ).
The results obtaracd by Bell with blast-furnaces asing Cleveland ironstone and coko are applicable, with appropriato modifications, to furnaces cmploying different ores and fuel. For instance, Crossley found (Journal Iron and Slecl Inst., 1871, ii. 157) that a furnace 67 fect in height, 19 wide (boshes), and 13,124 cubic feet capacity, cmelting Askam hematite and led Bay ore at Askam-in-Furness, produced grey Bessemer pig with 293 cwt. of coke to the ton of Iron ( $1 \cdot 1375$ per wait of weight of pig), the heat requirementa during the pracess being as follows (tho modo of representation ndopted above being employed, and the heat viewed by Bell as coasamed during the reaction of curbou on the carbon dioxide of the flux beiog left out of account) :-

## Comparatively constant heat reguiremens.



This amount of heat was supplied as follows:
Fotal carbon of coke bnrnt to carbon oxido $\qquad$ $1 \cdot 0625 \times 2400=2550$ Fortion of ditto further lurnt to carbon dioxido. lieat brought in by blast $0.162 \times 5600=907$

Less heat canied out In waste gases
3425
In this caso the carbon carnied ont as dioxido in the escaping Frases was oaly 20.2 per cent. of the total carbon therein contained; so that here the fucl was burnt to less advantage than in the most cconomically worked Cleveland iron furnaces. This, however, was partly duc to the fact that in order to make very grey Bessemer pig a larger quantity of coke was employed than would suffice to make forge iran, viz., about 2 cw ts. per ton extra; so that forge iron could bo run in tho same furnaco with an expeaditure of about 21 穼 crits, or 1.0825 parts of coko per unit weight of pig. Other things remaining tho same, this wouldropresent an amount of total carbon furnt equal to about 0.97 per unit weight of pig. which must,
therefore, be Lurnt in the following way to glvo tho somo licat os before, viz., $2550+907-3457$ due to the fuel :-

Total carbon burnt to oxldc..................................... $0.9 i \times 2100=23.8$
Portion of ditto Lurnt further to dlosido. $0.2016 \times: 000=1122$

Sinco the carbon in the carbon dioxide of tho limestone was 0.0555 , the total carbon as dioxido in tho gasea would thuy bo $0.2016+0.0555=0.257$, whilst the tatal carhon as oxida and dioxiila would bo $0.97+0.0555-0.040=0.9855(0.040$ being tho carbon in the pig iron, which contained 4 per cent. of carbon) ; so that tho escaping gases wonld contain, when forgo iron was beitrg made, about 26 per cent. of the total carbon present therein as carbon dioxid and 74 per cent as carbon oxide, - still indicating a fuel expenditura lcss economical than in the most farourably arranged Cloveland furnaces in which 30 ta 33 per cent. of tho total carbon in the escaping gases is contaiaed as dioxido; presumably this is due cithor to tho smaller licight of the furnace ( 67 fect only) or to the more difficult reducibility of the ore used.

On the other haad, the Wrbna (Eisencra) charcoal furnaces smelting spathic ore (which is somewhat more readily reduciblo than calcined Cleveland ironstone) were found to gifo the following ralues, reduced as before to a unit of weight of pig (whito iron) (Tinner, Journ. I. and S. Inst., 1873, P. 433):-


This heat was furnished as follows:-


The fuel burnt was charcoas containing about 0.63 parts of carbon per unit weight of pig, which in order to produce 2727 leat units must have been burnt as follows:-
Heat dae to burning of 0.63 carbon to carboa axide
. $0.63 \times 2400=1512$ further combustion of $0-217$ carbon to carbon dioxdde $0.217 \times 5600=1216$

2727
Of this 0.63 parts of carbon burnt 0.045 wes taken up again by the iron, leaviag 0.585 as the tatal quantity of carbon escaping in the waste gases. Heace $\frac{8 \cdot 217}{0020}$ or $37 \cdot 1$ per cent. of the carbon was burnt to diaxide, and 62.9 per cont. to carbon oxide, which represents a more economical use of the fuel than in the Cleveland furnaces, notwithstanding the smaller size of the Wrbna furnace. Bell has also calenlated (Chemical Phenomena, p. 420) for the same furnace very much the same numbers, tho furnace requirements being cstimated by him as slightly in excess of Tunner's valuation.

Calculations as to the development and appropriation of heat in the Cedar Point anthracite furmace, U.S., founded on the same principles as the above cited examples have been made by Witherbeo (Transactions Am. Inst. Mining Enginecrs); the consumption of anthracite as compared with charcoal in American furnaces is always greater, indicating a smaller proportion of carbon dioxide ultimately farmed.

As far as the data at present extant go, it does not appcar that in any furnace yet constructed burning coke, charcoal, anthracite, or coal, uprards of 40 per cent. of the carbon in tho issuing gases is, on an average, contained as dioxide, the remaiuder being oxide, although somewhat larger amounts are occasionally found as exceptional occurrences. Admilting that $\frac{2}{5}$ of the carbon of the fucl is burnt to dioxids and $\frac{3}{5}$ to oxide, the heat crolution per unit of carbon burnt mould be $\frac{2}{8} \times 5000+\frac{3}{5} \times 2100=$ 4640 instead of 8000 , which rould be developed wero all burnt to dioside; that is, the "duty" actually per. formed by the fucl would be 58 per cent. of the possible maximum amount ; so that even in such a furnace the consumption of fuel would be at least $\frac{8000}{1010}=1.72$ times the
${ }^{2}$ This item is somewhat larger than Eell's figure, as the temperature of tho charcoal furuace heorth is sontwhat himher (Rimman).
amount that would be requisite could perfect combustion be effeoted. If, however, the issuing gases be so burnt in heating the blast that more heat is brought into the furnace than is carriect out by the wasto gases, the excess is virtually obtained by more perfect combustion, though not actually so burnt insido the furnace; whilst, if the gases are also employed to raise steam for the blowing engines and lifts, icc., the fucl thus saved virtually is equivalent to a diminution in tho blast furnace consumption ; for, were perfect combustion obtainable in the furnace, extra fuel would have to be burnt outside for theso purposes.
These remarks apply a fortiori to furnaces in which coal is cmployed as fuel instead of coko or clarcoal. The heat of combustion of average coal (after allowing for ash and supposing it to bo burnt to carbon dioxide and water vapour) may be taken as about 8300 (see § 10) ; hence to afford sufficient heat for the requirements of a furnaco smelting arerago Cleveland ironstonc,
 could cemplete combustion be ensured, or 0 (wwts. per ton of pigg (assuming the sensihie heat carricd out by thic waste gases and brought in by the blast to be equal). The actual consumption in furnaces using raw coal is, howercr, screral times this amount, -30 cwts. being a low estimate in sucla cases, whilist 40 and even 50 cwts . of coal per ton of pig made is not an infreguent consumption : thus eren with Ferric's self-coling furnace (§ 12), which reduced the consumption of coal from 52.5 to 33.5 cwts , per ton of pig, the consumption was upwards of three tiuncs tho theoretical annount ; with antluacite-consuming furraces, such as those used in America, the consumption of fucl varies from 25 cmits . per ton of pig in the largest and best constructed furnaces to 40 cktts. or so in the older and smaller furnaces, the consumption being as a rule, howerer, somewhat less than that of more bitmninous raw ceal in the English open-topped furnaces. The reason for the extra fuel consumption in rav coal furuaces is simply that the nature of the chemical reactions taking placo in the upper part of the furnace, especially the action of heat alone upou the coal, necessanily causes the evolution of much free hydrogen, carburetted hydrogen, and carbon oxide, which escape unburnt, thus preventing the consurnption of the fuel to the meximum auvantage: wilere the gases are collected and burnt, this loss would not bo material were it not that ordinarily the heat obtainable from the gases is far in excess of that requisito to raise steam for blowing and lifting the burden to the furnace top, \&e. These reasons are also to a great extent operative with anthracite as comparcd with coke. On the other hand, the smaller weight of clarcoal ordinarily requisite to snielt a given ore is partly due to the more ready action of carbon dioxidic on charcoal than on coko forming carbon oxide, se that virtually the ore is partly reduced by the carbon of the chareeal (this being converted into carbon oxide, which deoxidizes the ore) to a graater extent with charcoal than with coke ; i.e., the charcoal is more completely oxidized, and the ore is more deoxidized at the top of the furnace and less at the bottom than is the caso (cxteris paribuss) with colie, so that a smaller weight. of charcoal ultimately performs the same work as a larger quantity of coke. The larger amount of alkalies in charcoal, producing more cyanides, probably calse aids in the moro rapid reduction relatively to the weight of fuel used.
In a prize essay, Professor Habets has given formule for calculating the valuc of a given weight of iron ore of given com position, the price of the pig iron made from it, and the quantities of ore and limestone requisite to produce a unit of weight of rig, \&.c. (see abstract in Joorrin. I. and S. Inst., 1877, 225), and has also arranged formule for calculating the amount of fuel that ought to bo required for the smelting of such ores, \&e., assuming that the duty actually performed by tho fuel is 48 per cent. of the possible maximum ameunt. In these calculations slightily different values are takon for certain of the heat requirements from those given above; thus for the roduction of pig iron (containing carton, silicon, \&ce.) the total heat consumption is taken as 1984 , the amounts assumed by Bell, Croselley, and Tunner as above described becing respectively 1931, 1871, and 1670; tint carried out by the molten pish is taken at 260 for cold working, 270 for mediuni, and 255 for hot, Bell's figure (and Vathairc's) being 330 , whilst Tuinner takes 840 from Rinman's observations; and the loss by raliation (presunably including the tujere water) is taken as 400 (Bull-3.13-deducei by the prosent writer from a round feneral average result hy difiticnec; Crossley -3.59 ; Tiinnier -192, he furnace being a nuch smaller one in this latter easce, and se on throughout ; but on the whole IIabets's fermule are based on much the same valuations as those above cited. The instances givela above, however, indicute that the results obtainable with one class of ores, fuels, sce, ar: only applicahle to snother class with considerahle latitude of variation, an? that it is ins. practicalle to fix a hard and fast line as the liznir of cconomv of fucl
universally applicable. Where, however, the fuel is hurnt differently (to less adrantage, for instance, so that, instead of ono part of carlon giving 0.18 of the total heat production as "duty," it only gives say 0.40 ), the formule of Habets will still be applicable, only requiring tho application of a coellicient $(0-80-1 \%$ in the case supposed).

Temperature of Blast Furnace at Farious Levels.- Many observations of the rate of increaso of temperatire from the mouth of the furnace have been made by Tünner, Ebelmen, and Lowthian Bell. When fresh materials have been just introduced cool into the furnace, of course they intercept heat from the escaping gases, acting precisely like the brickwork stacks of a Siemens regenerative furnace; this effect, however, cannot be carried so far as to provent the escaping grases from passing out at an average temperature which, if not elorated, is at least sensible, -the actual temperature rarying with the conditions obtaining. Since heat is generated by tho reduction of ferric oxide by carbon oxide, more heat being evolved by the oxidation of the carbon than is absorbed in the reduction of the iron oxide, roughly in the ratio of 3 to 2 , it results that there is always a source of heat in the upper part of the furnace ; and, unless fresh materials can be supplied sufficiently rapidly to keep the escaping gases always at a given low temperature by their direct cooling effect, the temperature 1 nust riso by the reduetion of the ore. A condition of equilibrium as to temperature is consequently finally arrived at when the sums of the generations of heat by chemical action at each and every particular level, and of the absorptions of heat by direct communication to the fresh charges added from time to time, balanco ono another; mhen this condition of things is arrived at the temperatures of the escaping gas, and of the substances generally at cach level, become constant, or rather would do so were the fresh materials added continuously instead of iutermittently, and were the action of the furnace absolutely uniform. The circumstances wiich regulate the most adrantageous way in which fuel can bo burnt, i.e., the oconomy of fuel in the furnace, cousequently rogulate the temperature of thic escaping gases, which accordingly is variable with tioc quantity of fuel burnt per unit of iron smelted, with the size and shape of the furnace, the character of the ore enployeu, \&c. Under particular conditions, especially when a large mass of fresh materials has been added, the escaping gases may be so cool that the aqueous rapour present is condensed into mist, whilst the hand may be placed in the gases without being burnt; ordinarily, however, the temperature at the mouth averages $200^{\circ}$ or $300^{\circ} \mathrm{C}$., and with small furnaces and difficultly reducible ore requiring a large fuel consumption may be much higher. One great effect of increasing the beight of furnaces smelting clay ironstone (e.g., Cleveland ore) is the reduction of the amount of fucl requisite owing to the cooling influeuce exerted upon the temperature of the escaping gases which pass off, thereby leaving in the furnace heat which otherwisc would have to be provided by burning more fuel. Of the numerous particular determinations that have been made of the temperatures at different levels in different cases, the following may be cited as examples :-

Wrrbna Furnace (Eiscncra) ; Higight 36 fect; using sol charcoal with a burdon of spatlic ore, cast iron scray, cad grmumack- schisi (as flux), in the moportion of 353,8 , and 20 respectircly (Tinncr and Riclucr).

| Distance frnm top <br> in Feet. | Tcmperature. | Distance frem top <br> in Fect. | rempernture. |
| :---: | :---: | :---: | :---: |
| 0 | $329^{\circ}$ | 21 | $810^{\circ} \mathrm{C}$ |
| 7 | $340^{\circ}$ | $910^{\circ}$ |  |
| 11 | $350^{\circ}$ | 24 | $950^{\circ}$ |
| 13 | $640^{\circ}$ | 253 | $1150^{\circ}$ |
| 17 | $680^{\circ}$ | 29 | $1450^{\circ}$ |

Tho teme vature valung wete deduend by tutroduchig alloys of known melting polntw, and noucing which wure fusid.

Glarcnee Fumaces; using hard cotc and calcined Clevcland irons slone with limestonc as flux (Louthian Belt).

| Distunce from top In Fect. | Forty-elght foot Furnaco. | Elghty foot Furnace. |
| :---: | :---: | :---: |
| $\begin{aligned} & 9 \text { (cxit gases). } \\ & 4.25 \\ & 9.75 \\ & 13.50 \\ & 21.25 \\ & 26.75 \end{aligned}$ | $452^{\circ} \mathrm{C}$ <br> Not vislibly red ho Dull red licat. Bright red heat. Very briglit ied heat. Do. do. | $332^{\circ} \mathrm{C}$ <br> Not vislbly red hot. Do. do. <br> Dull red heat. <br> Bught red heat. <br> Very bright red heat. |

A paper on the "Thermic Curves of Blast Furnaces," diseussing a number of results of this class, and the conclusions to be drawn from them, by H. M. Howc, is given in the Trans. Amer. Inst. iMining Engincers, 1876 ; sec slso Iron, vol. x. p. 326 sq.
21. Conditions Regulating Economy of Fuel and Cost of Production. - It is ovident from tho data given in the preceding section that, when the amount of cinder formed is less, a smaller quantity of fuel will do the work of iron smelting, the amount of beat absorption for the variable requirements being lessened the less limestone is causticized and the less bot cinder flows out of the furnace. Evidently also, the hotter the blast and tho cooler the issuing gascs, the less fuel must bo burnt to generate tho particular amount of heat requisite for a given furnace morking under given conditions as to quality of ore, íc.; whilst tho more carbon is burat to carbon dioside and the less to carbon oxide the less total carbon is requisite for the same end. As regards the possibility of diminishing fuel consumption by tho uso of richer ores and less flux, this is largely a matter of local circumstances; whea there is a choice possible between two deposits of ore, one richer than tho other, and each equally good in other respects, the cost of smelting the richer ore will evidently be somewhat less than that of working the other; as regards the other circumstances, it is by no means a matter of indifference in reference to cost of production whether the more economical conditions be attended to or not; thus, in the case of the 48 and 80 foot furnaces referred to in tho last section, the difference betweea 22.3 and 28.8 cwts . of coke consumed per ton of iron involves a very considerable difference ia cost of production. It is calculated that the increased size of furnaces used in England at the present day, as compared with those in use some thirty or forty years ago, represents an average saving of fuel equivalent to about 50 per cent. of the weight of the pig iron made in coal, i.e., a surving of 10 cwts. of coal per ton of iron. The saving effected by the use of waste gases for heating the blast, although less than this, still represents an cnormous aggregate; in the Cleveland district alone the saring in coal from this causo is calculated to amount to upmards of $1,000,000$ tons aanually.
To some little extent the amount of fuel consumerl is rariablo with the rato at which the furnace is driven; that is, if a given quality of pig is produced when the furnace is making 300 tons per week with a given coke consumption (the fuel being burnt under the most favourable conditions practicable), and the furnace bo then driven at a bigher speed so as to make 400 tons, either a littlo more coke must bo added relatively to the burden, or else there will be a tendency to make à less strongly marked crystalline pig; instead of producing the coarsest crystallized iron (No. 1 grey pig), this quality will sink to the less largely crystalline mmbers (Nos. 2 , 3, or 4), or cren to mottled or white iron. If, however, the fuel is not burnt to the maximum possiblo adrantage in the first iustance, incroasing the rate of prolluction may under certain circumstances not only not cause an increase in the fuel consump. tion, but may even slightly diminish it, by lessening the enount of heat lost by radiation, \&c., relatively to the metal produced. Everything remaining the same, decreasing the fuel relatively to the burden decreases the quality of the iron sun, and rice ecersa; with Clepcland ironstone an extrs consumption of half a curt. or less of coko per ton of pig euflices to raise the quality of iron run one number in the seale, i.c., from No. 4 to 3 , from 3 to 2 , or (rim 2 to 1. According to Crossley (loc. cil.) abont 2 cwts . of coke per ton of pig corresponds to the difference between running white iron and grey Bessemer pig, the oro smelted being Askam hromatite and Fisher Rod Bav ore. Tunaer states lWo. cit.) that at Nenberg,
with a blast at $200^{\circ}$, from 15.4 to $15 \cdot 6$, cuis. of charenal wereused per ton of white iron, but 23 to 24 cwts. per ton of grey iron, making a difference of some 8 cwts. per ton, or four limes tha amonnt given by Crossley; st Heft, with a blast at $200^{\circ}, 12.6$ to If ewts. of charcoal were formerly required per ton ef whito iron, and 20 cwts, and upwards jer ton of grey iron, making a dilference of more thisn 6 cwts. per ton, or upwards of threo times Crossley's figure. Although a variation in the amonnt of fuel burnt under constant conditions denotes a corrclative variation in the tempers. ture of the hearth (No. I iron being actuslly liotter as it flows from a furnace in regular work than No. 4, for instance), yet tho influence thereby produced on the chemical compasition is, sccortling to Lowthisn Bell's cxperiments, not marked, at any rate so far is Cleveland pig is coucerned, the differences between various saocimens of different numbers not being greater than those between parious specimens of the eame numbers, -the difference in the crystallinity of tho pig being in fact more probably ascribsble to the circumstance that tho botter the iron the longer is the time taken to solidify, and the mare completely is the exfoliation of the graphite and tho crystallization upon it of the remaining iron, \&c., effected, than to differences of actual constitution. On the other hand, it is a matter of usual oninion, if not of invariable experience, that highly crystalline grey Bessemer nigs are richer in silicon than others, and that this is due to the higher temperature of the hearth facilitsting reduction of silicon; ngain, it is usmally considered that white irons are apt to contain more sulphur than grey irons mado from the samo ore; this circumstance, however, is possibly rather due to differences in the arerage composition of ore smelted and amount of flux added than simply to varistions in emount of fuel consumed; thus diminishing the amourt of lime added as a flux below a cortain point often increases the sulphur lu tho pig, so that upwards of 1 per cent. nay be present, when with more lime the quantity would be only one or two tenths per cent., the iron being white in the first case and grey when more lime is employed.
$A 8$ regards the temperature of the llast, the fact that heating the blast enabled iron to be made with much less fuel consumption than was requisite with cold blast was recognized immediately after Neilson's discovery or invention; but it soon became also manifest that a deteriorating effect was often produced upon the iron smelted from certain kinds of ore by the use of the hot blast, due to the higher temperature attained in the bearth facilitating the reduction of phesphorns, sulphur, and especially of silicon. The advocates of the very highly heated blast obtainable by means of the Whitwell store consider that, as the heat is obtained from the raste gases at a compratively nominal cost, the more beat can be thus introduced into the furnace the better, the saving in fuel being directly proportionate to the increase in blast temperature ; it would seem from Bell's observations, however, that the adrantages thus obtainable are not always quite so great as appears it first sight to be the case. If less fuel be burnt in the furnace, a less absolute weight of blast per given amount of pig run will be requisite, and consequently a higher proportionate temperature must be given to the blast to enable it to introduce the heat equivalent to the fuel thus saved; for each successive diminutiou of fuel to the extent say of 1 per cent. an increase in teropetature of blast will be requisite, the rate of iacrease not being constant, bat accelerating at a rapid rate; so that finally an increaso in blast temperature of $100^{\circ}$ from $1100^{\circ}$ to $1200^{\circ}$ only represents about balf the amount of heat introduced into the furnace that would be introduced by raising the blast from $300^{\circ}$ to $400^{\circ}$. The adrantage of highly heating the blast then is not directly proportionate to the temperature attained as regards saving of fucl, but something less; according to Bell, practical experienco shows that with certain ores, e.f, Cleveland ironstone, the cffect of highly superbeating the blast to temperatnres much above $500^{\circ}$ is not to render any considerable saring of coke practicable, but mainly only to raiso the temporature of the issuing masto gases Other iron masters, bowever, dissent from this meer, and consider that by the uso of a blast heated to $700^{\circ}$ and upwards by a Whitwell stove, instead of to $450^{\circ}$ or $500^{\circ}$ by the older iron stores, a distinct saving in the amount of coko requisito to produce a ton of pig iron from Clercland ironstone is
effected; so that, instead of requiring an amount of coke to bo consamed equal in weight to about 1.09 times that of the plg fron made (nearly $21 \frac{3}{4}$ ewts. per ton), which as stated in tho previous section is the minimum practical average consumption possible vohen the amount of heat brought in by the blast about equals that carried out by the waste gases, a smaller amouot of fuel will suffice, from 0.95 to 0.90 paits of coke ( 19 and 18 cwts. per ton) only being necessary with blast heated to $700^{\circ}$ and upwards by a Whitwell stove, the heat carried out by the waste gases being less than that brought in by the blast by an amount aqual to that which would otherwise lave been generated by the fnel saved. With ores other than Cleveland ironstone the same kiud of result is obtained; not only in England and Wales, but also in France, Germany, Sritzerlaud, America, and elsewhere, tho Siemens-Cowper and Whitwell stoves have been extensively adopted on account first of the saving of fuel effected by them, and secondly of the greater regularity and efficiency in working.

Oi the other hand there is no doabt that increasing the height of a furnace amelting calcined Cleveland ironstoae from 48 to 80 feet causes a cousiderable saring in fuel ; as shown in the previous aection, the increased height acta partly by permitting the gases to escape at a lower temperature, and partly by enabling the fuel to be burut with the formation of a smaller relative proportion of carlon oxile and a larger one of carbon dioxide than is the case with the smaller furnace. When, howerer, a atill greater height is given to the furaace, a further saviug in fuel and larger relativo productiou of carbon diexide 1 lo uot seem to occur, furarees of 90 and 100 feet iu beight not exhibiting any marked advantages over 80 -foot furnaces working under the same conditions, so far as consumption of fuel is concerned. Even if Bell's views as regards the non-apparent sulvatage of inereasing the blast temperature above $500^{\circ}$ C. with the furnaces smelting Cleveland ore experimented on by him be admitted to apply in all eases where this ore is used, it does not follow that they are applicable to other furnaces amelting different kinds of ore, nor does it follow that 80 feet in height is the limit bejond which no visible saving is effected in all eases; thas for instance with a furnace smelting (at Consett) a mixture of Cleveland ore and hæmatite in anch proportions that about half the iron made came from eaeh ore, a distinct saring of ceke was found to accompany the substitution ot Whitwell stoves giving blast at about $720^{\circ}$ for iron stoves giving blast at sbout $450^{\circ}$; whereas with the less heated blast the coke consumption was 22.75 ewts. per ton of irea, with the hotter blast it was only 18 cwts , the conditions, character of oro and flux used and pig produced, $\$ c$, being protty nearly the same, the furnace being 55 feet in height in each case. Again, on reboilding euch a furnace (for the parpose of using the same mixture of ores) to a height of about 70 fect, it was found that the inereased dimensions, 60 far from prodacing the beaeficial effects which such a change would have given had Cleveland ore only boen nsed, intreduced such irregularities in Forking that the height had to be reduced to the former amount, 55 feet or so. Similar results bare also been found with furnacee using Lancashire hæmatite ouly; thus a Barrew furnace built to the height of 75 feet, and using Cowper stoves, worked so badly that it was reduced to 61 feet, when it worked well. Analogous results were also obtained at Workiugton, a 70 -foet furnace workiog rauch better when cut down to $5 \overline{5}$ feet ; in America also it has been found that chareoal furnaces, iacreaserl materially above the original height, worked irregularly until the height was reduced arain, when the working again became good. With easily reducible Belgian ores furnaces of 50 to 60 feat in height are found to give the beat results both as to quautity of iron rura and as to coonomy of fuel. On the other hand, on increase in height from 45 to 60 feet in furnaces smelting Staffordshire ores was found to cause an avere so saving of upwards of 10 cwte of cosl per ton of iron (Plum, Journal Y. and S. Inst., 1871, ii. 227), whilst two furnaces at Stanhope (Nev Jersey) using magnetio ore, one 80 feet high and of 16,400 eubic feet eapacity, the other 55 feet high and of 9200 cubic feet capacity, differed by several cyts. in the amount of coal requisito to prolluce a ton of pig, the difference being in favour of the larger furaace; eimilarly at Gleadon, U.S., two furnaces, 72 and 50 feet in height and 11,000 and 4800 cubio feet capacity respcetively, differed by 3 to 4 cwts of coal per ton of pig, the taller furnace requiring the least fuel (F. Firmstono, Trans. Am. Journ. Mininy Engineers).

With chareoal furnaces smelting grey fron, jocreasing the blast temperature from about $200^{\circ}$ to $400^{\circ}$ or $500^{\circ} \mathrm{C}$. cauces a marked日aving of fuel; hat the atility of heating the blast above $300^{\circ} \mathrm{O}=$ even a somerhat lower limit for auch furnaces when making white iron is regarded by Tunner es extremnly doubtful: thas he statea
(Journal I. and S. Inst., 1873, 442) that charcoal furnaces at Neaberg which used 23 to 24 cwta . of charcoal per tom of grey Bessemer pig (and only about $15 \frac{1}{3}$ for white iron) when the blast was at $200^{\circ}$, only required 19 to 20 cwts . per ton of grey pig when the blat was heated to $500^{\circ}$, represeating a saving of come $4 \mathrm{cw}^{t \mathrm{~s}}$. per ton of charcoal; similarly at Heft the cbarcoal consumption was 20 cwts. and upwards per ton of first class gray Bessemer pig with blast at $200^{\circ}$, and only 17 to 18 cwta. with hlast at $350^{\circ}$ to $400^{\circ} \mathrm{C}$., representing a saving of at least 21 cwts. of charcoal per ton of pig. Analogous results have also been recorded as obtained with Carin. thian furnaces, s saving of 25 to 30 per cent. in the eharcoal used accompanying the heating of the blast to $500^{\circ}$ or $600^{\circ}$ instead of the mach lower temperature formerly employed ; similarly with Swedish charcoal furnaces smelting bog ores, the usc of hot blast at $350^{\circ}$ instead of cold blast producing a saving in fuel estimated as averaging one-third, or 33 per cent. of the larger amount, and the employment of blast at $200^{\circ}$ effeeting a saving of one-fifth, or 20 per cent., with mouotain ores (Jern-Konlorets Annaler, 1859, p. 273). The much emaller consumption of fuel in tho Wrbna charconl furnaces and others using certain Austrian ores as compared with English coke furnaces appears, from the reeulta of Tünner, quoted in the last section, to be mainly doe to the smaller amont of slag produced, and the cousequently diminished furnace requirements, a portion of tho dimiuntion being due to the someWhat larger formation of carbon dioxide relatively to the carbon oxide in the escaping gases; with other ores producing more cinder, the quantity of charcoal used per ton of irou run does not aeom to be materially less than the amount of coke employed with English furnaces, oo far as comparisons can be instituted.

On the whole, the precise details as regards the dimensions of furnace, temperature of blast, dc., the use of which will cnable iron to be smelted from a given kind of ore with a minimum expenditure of fuel, cannot always be distinctly stated, the requisito data not existing: evidently the data available for one class of ore and fuel and iron produced are not applicable without material correction to other elasses. ${ }^{1}$ All existing experience, however, goes to show that the blast furnace is an instrument in which it is impossible completely to utilize the calorific power of the fuel burnt. Owing to tho nature of tho com. plex reactions regulating the resultant chemical changes taking place in the furnace, a considerable proportion of the fuel ineritably must cscape as carbon oxide, and it is not practicable to restore to the furnace the whole of the heat thus not utilized by employing the waste gases to heat up the blast, although a portion of this heat may thus bo saved. Thus, in the case of average Cleveland ironstone, the 3850 units of heat per unit of weight of pig requisite for the various items of furnace consumption would be obtained by the combustion of less than 0.5 part by weight of carbon (representing 10 cwts of carbon or less perton of pig, i.e., about 10.5 cwts. of average coke per ton of pig), could all the carbon be burnt to carbon dioxide; whilst for ores contaiuing less earthy matter, and hence requiring less flux aud producing less cinder, considerably smaller amounts would be required, in some cases not more than 7 or 8 cwts per ton. In practice, even with the most oconomical arrangements at present known, the consumption of fuel is largely in excess of the minimum quantity thus theoretically requisite, the coke used varying from 18 or 19 cwts , in the most favourable cases to 25 and even 30 cwits. per ton of pig under less cconomical conditions.

A portion of the excess of fuel thus burnt may be utilized in generating eteam by burning tho waste gases under the boilers. Bell calculates that somewhat upwards of 1400 Leat units per unit weight of pig iron were thus utilized in the works serving as the chief basis of his inquiries,

[^38]tho tutal amount of water required for steam purposes Leing 2.55 times the weight of the pig iron mado (ineluding the steam uscd for blast engine, pumps, \&c, and alloving: 15 per cent. for waste by priming, cleaning beilers, (ce), this water being raised to $100^{\circ}$ in a hot well (by the waste steam) and simply converted into steam at 4511 , rassure (nun-condensing engines used). Adding this to 3850 , a total of 5250 is obtained as heat actually accounted for in melting averago Cleveland oro when tho steam power is obtained solely from waste gases as fuel, representing consequently about $\frac{5050}{80} 00.656$ parts of carlon, say 0.7 parts of coke, or 14 cwts . per ton. IIcnco even when the consumption of coke is 18 crits. per ion of ligg (below which even with tho most highly heated blast continuous production never seems to havo been effected, whilst usually a considerably greater amount is used), a largo wasto of heat through impurfect combustion below tho boilers, and radiation, se., therefrom, is occasioned. A fortiori tho same argument applies to a blast furnace using raw coal, even when close-topped.

Whon compared with other modes of burning fuel in metallurgical operations, \&e., however, the blast furnaco dnos not secm to be so wasteful as many of theso appliances; thus Griiner calculates the following values as approximately tho percentages utilized of the total heat capacity of the fuel employed in various kinds of furnaces:-

| Air furnaces; stecl molted in crucibles.............. . 177 |  |
| :---: | :---: |
| Sivmons'a cruciblo furnaco ..................................... 3 to $3 \cdot 5$ |  |
|  |  |
| , glass furnace ..................... | $5 \cdot 5,{ }^{6}$ |
| IV ell arranged siemens and ronsard's furuaces .... 15 , 20 |  |
| Olil cupola inclting furnaces ........................... 29 ," 30 |  |
| Modera |  |
| Latrge hast furnaces for iron smelting (oxclusive) |  |
| of the heat obtained by combustion of the wasto grases) | 34 to 36 |

The rate of production in a blast furnace is, up to a certain cestent, variable with its dimensions; but no well marked correlative increase appears to have been effected in the make of furnaces of considerably upwards of 15,000 or 20,000 cubic feet capacity above that of furnaces of these dimensions. The quality of the ore smelted also largely affects the rate, tho furnace being of such dimensions as to give the maximum saving of fuel practicable, and the least crushing of the ore by its own weight, together with the minimum teadency to scaffolding, slips, and other practical inconveniences; thus, whilst from furnaces smelting Cumberland and Nortll Lancashiro hæmalite an output of 600 and even 800 tons por week has hoen accomplished, from 400 to 500 tons per week is the usual result with large furnaces smelting , clay ironstone, such as that of the Cleveland district. Somewhat smaller yields than these are sbtainable from furnaces of less capacity.
Charcoel furnaces usually make more pig for a given amonnt of culvic capocity than when coke, anthracite, or raw coal is cmployed as fuel: thus, whilst some Styrian charcoal furnaces havo been mado to produce for every 1000 cubic fect capacity from 110 to 130 tons weekly (the capacity being only 500 to 1200 cubic feet), and whilst tho Swedish and Norwegian and nomo American charcoal furnaces of 1000 to 3000 cubic fect capacity produce per 1000 cubic feet 50 to 70 tons reeckly, the large English coke blast furnaces of 15,000 to 20,000 cubic fect and upwards usually proluco only 15 to 30 tons weekly per 1000 cubic fect. Thoso of the coke, anthracite, and coal burning furnaces of Europe and America of somewhat less capacity than these largest sizes usually produce somewhat more than 20 to 30 tons weekly per 1000 cubie feet; but in many cases this is done at tho expendituro of a greoter amount of fuel than that employed in the larger furnaces (i.c., after making allowanco for tho difierenco in tho amout of flux added, and cinder produced, \&c.). This is not tho case with the Europen charcoal furmacea, for in some of theso the consumption of fucl is not greater, and in other cases is notably less, per ton of iron made then in the largest English coke-cruphoying furnaces, cyen after making these allowances. Iu many Amorican charcoal fumaces, however, notwithstanding that a purer ore is amcled than that esed in oome of the Eliropean edarcaal furnacos. tho consumption of charcoal appeare to bo not-
ably higlecr, aproaching 18 and 19 and even 20 crta . of charcoal per ton of iron instend of 15 to 17 cwts ; still, as compared with coke, these charcoal furnaces orlinanily consumio a smaller amount of fuel. According to $\lambda k$ ernanne the charconl used in America is usually very much moro deuse than that employed in tho Swedish charcoal furmaces, so that a linshel sonctinea represents sonio 30 ler cent. moro of weight of fuel. With charcoal as fuel it dors not nupcar that an increased rate of driving tho furnace (by putting on muro blast) necessarily cansea an iacrease in the fucl consumption; indeed, the opposito result has been observed in certain cases, at least to a certain extent, the causo being the relatively smaller loas of heat by radiation, \&c., from the furnace. For any given furnace and ore, \&ce, there is a particular ratc of driving which gives tho minimum fuel consumption : a more rapid yato sequires moro fuel because tho gases lavo not time to efiect their full netion on the ores, nnd less carbon dioxido is formed ; a slower rato canseg more loss by radiation, \&c., relatively to tho output. Up to a certain extcut it is often advantagcous to uso a little extra fucl, and increaso the rate of production beyond tho rato that would correspond to the minimum fuel coosuniption: which is probably the reason why in many instances tha fuct employed rer ton of iron is somewhat larcor than that found to bo requisito in other cmalogous cascs, where the rato of proluction is somewhat lower ; the exact point at which tho advantages of increased rate of production are counterbalanced by extra cost for fucl, aud extra wear aud tear, \&c. necessarily varics in cach particular casc.

Cold Blast as compared ailh Ifot.-In Teference to the cmploymeat of cold lilast for tho production of iron, the saviog in fucl occasioned by the use of heated air has been practically proved to be so great that excepting for certain special brands of iron tho use of hot blast has almost entirely superseded that of cold ; tho evidenco in support of tho alleged deterioration in quolity therely caused is, howecer, not so conclusive as that in behalf of tho cconomy produced. With a cold blast the mass of fuel in front of the tuseres is visibly much less brightly incandescent than that in a lot blast furnace, being comparatively black, indicating cunsiderable local refrigeration, and henco probably differences in the amount of silicon, sulphur, phosphorus, \&c, reduced in the hearth; but analyses of hot and cold blast pig iroas made from the same ore do not alrays bhow such marked differeaces as might be anticipated; opinions aro in fact somewlat divided even at the present day on this point, but such of thess opinions as admit of being checked by figures usually inclino to the von-exiatence of any naterial difference botwcen the English pig irons produced from a given ore, flux, and fuel by cold and hot lilast respectively. On the other hand, it was for many years ofter Neilson's patent was taken out a matter of belicf, capecinfly in Wales, that the increased impurity of tho pigg made with hot blast necessitated so much more labour :md expenditure of fuel in puddling, to give a wronght irou equally good with that made ly cold blast, as to render the actual saving doubtful; whilst with ecrtain Swedish charcoal irons of the laighest brands, e.g., Dannemora iron from magnetite, cold blast is still adopted on tho ground that experience has shown a marked deterioration in tho character of tho iron produced when the blast was heated. With other similar Swedish and Nornegian brands, on the other hand, a leated blast is in use, it being considered that no perceptiblo deterioration in quality is therely occasioned; this remark equally applies to the Styrian ond Carinthian furnsces employing Eisenerz nud Lölling spathic ores, and to those at Fullonica where the Eluz specular oro is smelted; Tünner states that the uso of hot blast for Eisenerz charcoal iron production in no way necessarily produces any doterioration in quality; and Bell is of the same opinion so far as English irons mado with hot hast up to $500^{\circ} \mathrm{C}$. are concerned. In many cases tho superiority of cold hlest over hot blast iron alleged to exist, as shown by chemical snalyses, and more especially by mechanical tests, is really due to tho fact that the ores used for the tro are not identical, the cold blast metal being made from a purer quality. In fact, the notion that cold hlast iron is vastly superior to hot ocems to havo been origimally to a considerable extent the result of a trado manceurra; thins tho ironstono of the Scotele coal-ficlds near Glasgow being of a refractory nature renuired tho consumption of a much larger amount of fuel with cold liast than did the noro easily rednciblo South Wales ores; but with hot blast a much greater saving in fucl was proluced with the sootch thas with tho Welsh oro ; as early as 183.4 Dufroony (director-general of mines, Franco) specially investigated the relative advanta ges of hot and colel blast with theso two ores, and found that, whilst with :l.ce Scotch ore the saving produced at the Clydo works by hating the blast to ahont $320^{\circ}$ by an expenditure of 8 cirts. of conl $l^{x+r}$ too of iton was (after allowing for this 8 crits . and taking into sccount the coal usod for tho blowing eomines) cquivaleot oo tho whole to a diminution of coal consunced from 153 to 59 cmts . of coal per ton of iron, ${ }^{1}$ or

[^39]from 7.65 to 2.95 per unit of pig irou made, the saring mith the Welsh ore similarly represented $\&$ reduction in consumption at the I'Iymouth Works, Merthyr Tydvil, of from $\hat{6} 3$ to 36 cwts, or from 2.65 to 1.80 per 'mit of pig iron ; so that if the Scotch iron master could compete ois cqual terms with the Welsh one when cold blast was used, he would hare a decided adrantage orer the latter when hot blast was employed. Accordingly it became a matter of advantage $t$ ) the Welsh smelter to decry hot blast metal, because its manufacture gave him less profit relatirelv to smelters in other districts than thist of cold blast metal.

Even at this early period, consequently, it was manifest that the adrantages derived from a given modification of plant and processes attainable with one class of ore were not necessarily producible with another class; Dufremoy found that the furnaces of La Guerche, emelting an impure ore containing 42 per cent. of iron, derived little or to benefit by tha substitution of hot air for cold; the fuel used in each case amounted to some 25 cwts. per ton, and the only discernible advantage derived from the hot blast was that the resulting iron became grey instead of white, doubtless from the higher temperature of the issuing pig eaabling the graphite to separate more resdily whilst cooling and solidifying. lron masters, homever, lave often failed to appreciate the truth of the proposition that what is adrantageous for oue ore may not necessarily be so for another; asd in consequenco very different estimates of the value of new processes and improvements have frequently been made, sone condemning them wholly, because under the circumstances of their own particular experience no remarkable advantages accrued; others regarding them as unirersally beneficial, because under the different conditions of their experience a distinct advantage was gained. The early history of the Bessemer process for producing malleable iron and semi-steel direct from pig by decarbonizing it by blowiño sir through it affords a good illustration of this point, the process being at first considered by some a complete success, and universally applicabla, good metal having been made by them from certain kinds of pig iron (astarally almost free from sulphur and phosphorus); whilst othere regarded it as a failure because the less pure pig experimented on by them yielded only an inferior product.

## P. Confersion op Cast Iron into Malleable Iron and Steel by Decarbonization.

22. Production of "Malleable Cast Iron."-It has been known for upwards of a century and a half that when articles of cast iron of not too great thickness are imbedded in pordered iron oxide (a pure red bæmatite as free as possible from earthy matters, smithy scales, or some
obtained from 100 of raw coal) was equivalent to 8 tons $1{ }^{4}$ cwt. per ton of pig ( 8.06 per unit of pig iron) when cold blast was nsed; ia 1830, when hot blast was used with the same coke as fuel, the conaumption was reduced to an amount equivaleut to 5 tons $3 \nmid$ cwta. ( $5 \cdot 16$ per unit of pig); and ia 1833, when a hotter blast and actual raw coal were employed, the consumption was only 2 tons 54 cwts . per ton of pig ( $2 \cdot 26$ per unit of pig), this heing exclusive of 8 cwts . 0 © coal used in heating up the blast, making a total of 2 tons 13 f cwts ( $2 \cdot 66$ per unit of pig), -figures substantially the sama as those ot Dufremos, representing a reduction in fuel consumption nearly in the ratio of oge to tiree parts of Scotch coal used (as coke) with cold blast and Scotch ore. Much the aame figures have also been given by Mushet: thus he states that is 1797 with cold blast the cousunption of coal at the Clyde works was 7 tons 3 crts. per ton of pig ( $7 \cdot 15$ per unit), whereas in 1839 with hot blast it was only 2 tons 34 cwts. ( $2 \cdot 175$ per nnit). Ou tha other hand during the course of a lawsuit eatered upor by Neilsoa to euferce his patest rigbts, attempts were made to show that the alleged saving in fuel dua to the hot blast was reslly owing to other causes; and suisequently similar views have heen urged, perhsps with not wholly disinterested motives; thus Truran states in lis work that at Dowlais the coal consumption per tou of iroa was reduced to the following extent between 1791 and 1831 by improvemeats other than the use of hot blast, cold blast heing nsed throughout, with the follorring consumptioa per ton of irom:-


Very probably the iucreased dimensions of furnaces and varions other enuses all contributed to this large diminution; but it does not therefore follow that substituting hot blast for cold did not diminish the consumption still further. That such a substitution did sctually savefuel with orea and coal from South Wales ia shown by Dufrenoy's figures.
aualogous substance) and then kept at a red heat for some days (three or more according to the thickness), a diminution is produced in the amount of carbon contained, so that the cast iron becomes more or less converted into soft iron. When the action is pushed to the extreme all or almost all of the carbon is removed, that in the outer layers disappearing first, but no material diminution in the amount of phos phorus, silicon, sulphur, or manganese is produced; ${ }^{1}$ if the heating is not continued long enough to remove all the carbon, that which remains is fonnd in the innermosi layers which constitute a core of more or less decarbonized cast iron, with an outer skin of malleable iron. Owing to the non-removal of constitnents other than carbon, it is essential to the production of a good malleable metal that a tolerably pure cast iron should be employed in the firs's instance : unless the articles are thin, so that there is no considerable inner core of cast iron, they will not bear forging so as to weld them, the concussion fracturing the brittle core; on the other hand, the removal of the carbon from the outer skin renders this so much less readily fusiblo than cast iron that articles so treated (e.g., melting pots and crucibles) will bear a very much higher temperature than cast iron vessels, especially if the core is almost wholly decarbouized; whilst a much greater degree of toughness and power of resisting fracturing influences is communicated. Accordingly this method of preparing cheap small malleabie iron articles by casting and subsequently decarbonizing is largely emplojed, the goods produced being known as "run steel"; whilst even with much larger castings, such as the propellers of screw steamers, the method is often adopted, especially in combination with "case hardening" or conversion of the outermost layer of all into steel by a subsequent process (vide infra). Althongh the process was described in 1722 by Réaumur, patents fur it have been subsequently taken out, e.g., by Lucas in 1804, and Brown and Lennox some half century later.
In order to carry out the conversion of cast iron into malleable iron in this may, the articles to be treated are packed in cast or wrought iron chests in iron oxide powder; the chests are then stacked one above another in a kind of reverberatory furnace, and gradually lieated up to a red liest, which is mantained for the requisite time, after which they are sooesled by slow cooling; with chsrcaal pig pretty free from silicon, su!phur, and phosphorus, and with fuel in the furaace free from any large quantity of sulphur, a soft but tough, tenacious, and readily malleable skin is produced; if, how-
${ }^{1}$ Aaslyses by W. A. Miller, quoted in Percy's Metallurgy ("Iron and Steel," p . 111), seem to indicate entire removal of aulphur and partial purfication frum silicon; thus:-

|  | B cfor : Treatmem. | After Treatment. |
| :---: | :---: | :---: |
| So-called combined carbon .............. | $2 \cdot 217$ | 0.434 |
| Graphise ..................................... | 0.583 | 0.446 |
| Sillcon ....................................... | 0.951 | $0 \cdot 409$ |
|  | trace 0.015 | traco |
| Phosphorus ....................... ...... ... | traca | traco |
| Sand . .............. | 0.502 | ... |

Probably the cast iron costained irregularly distributed intermixed cinder, the ailica of which was counted as silicon. Whea cast irou plates are slowly oxidized by hot air, according to Tinner, the silicen diminishes, as it does during refining and in the first staga of the Bessemer process; but receut anslyses of "malleable cast iron" articles made on the large scala by cementation in hæmatite porder show that sabstantially no change whatever occurs in the phosphoras and silicon, and that what alteration there is in the snlphur is rather in the direction of iacrease (from the prosence of sulphur in the fuel) than othermise. For instance-

|  | $\begin{aligned} & \text { Original } \\ & \text { lron. } \end{aligned}$ | Nalleabla Cast lron after two Anncalings | OngInal Cast lron. | Malleable Cast Iron after two Auncalling. |
| :---: | :---: | :---: | :---: | :---: |
| Total carbon - | $3 \cdot 43$ | lessthan $0 \cdot 10$ | 548 | 'less than 0.10 |
| Sllicon ................. | $0 \cdot 445$ | 0.614 | 0.585 | 0.449 |
| su'phur............... | 0.059 | 0.162 | 0.105 | 0.083 |
| Phosphorev ....... .. | 0.815 | 0.295 | 0.280 | 0.315 |
| Manganesa ............ | 0. 529 | $0-675$ | 0.585 | 0.825 |

over, the hoating is continued for some time after the whole of the carbon originally present has been removed, tho articles become brittle, owing to the formatinu of oxide of iron disseninated through tho mass, just os copper, bronze, aad analogous substances are rentered brittle through a similar cause. This circuanstance, together with the knows character of the ehemical aetions of earhon dioxido on irou and carbon ot a red heat, indicates the nature of the processes taking place during the decarbonization: tho ferric oxide and the heateu air in coutact with it first oxidize the carbon in tho ontermost film to carbou dioxido; this then passes inwards by the process of "occlusion" (gradual solution of gases in solids), and reacta apon the carbon of the next layera in accordance with the equation

## $\mathrm{CO}_{2}+\mathrm{C}=2 \mathrm{CO}$,

the carbon oxido thans formed first becomian dissolved in the iron, and sulsequeatly when the irou is oaturated therewith gradually diffusing outwards, becoming converted into earbon diosido as soon as it comes in contact with either the ferric oxido of the packing or the partially oxidized iron of the outer film, which, when froo from carhon, react on tha earboa dioxide, thus

$$
y \mathrm{CO}_{3}+x \mathrm{Fe}-\mathrm{Fe}_{x} \mathrm{O}_{y}+y \mathrm{CO}
$$

In the outermost layers, accordingly, there is always a tendency to the formation of iron oxide in virtue of this reaction, and simul. taneously a tendency to the reduetion of this oxide by the ageney of the carbon oxide which is beigg formed in the interior layers and travelling outwards; as long as this latter action keeps the former in check, the accumulation of iron oxide in the outer layerg does not take placo to such on extent as to deteriorate moterially the tenacity of the malleable irou skin; bnt, when the carbou of the core has leen so completely removed that the supply of carbon oxide from the interior almost ceases, the formation and accumulation of iron oxido in the outer layers geeg on, rendering them more or less brittle. In the inner layers the removal of earbon by the peactration of the dissolved carbon dioxide and its reaction on the carbon is continually progressing, the decarbonization gradually creeping inwards, as it were, until finally the innermost central part becomes decarbonized also. The uon-removal of silicon, sulplusr, and phosphorus during tho process is due simply to the fact that these elements are not acted upon by tho occluded carbon diexile as the carbon is, and consequently not beiog exidized eannot bo eliminated. The iron oxide used becomes partially redneed during tho operation; in order to make it fit for use over again, it is moistened with a solution of anl-ammoniac and exprosed to the air in order to rust and so reoxidize it. The whole process is in effect an exact inversion of the chemical changes taking place during the manufacture of blister steel from nalleable iron by the process of cementation (see § 32), and differs from the ordinary puddling method for the purification of cast iron in thig salient respect that in the latter case the formation of oxido of iton by the effect of heated air, and its direct addition in the form of "foltling," give rise to the production of a fluxed mass, in which is incorporated a notably larger omount of oxide of iron, which reacts on tho carbon, sulphur, silicon, and phosphorus, oxidizing them and converting them into products which are either fascons and escape (carbon and sulphur dioxides), or are non-metallic and fusible, asad henco separate from the iron as a fused slag or cinder.
23. Recining, Fining, and Puddling of Cast Iron.-In order to convert largo masses of pig iron into wrought iron, a largo varicty of methods lanve been and to some extent are still employed, differing from ono another in certain details ; they may, however, bo elassificd under tmo chief heads, viz, thoso in which tho irou is more or less completely fluxed by heat in contact with the solid fuel used, by means of a lhast of air on much the same principlo as an ordiuary smith's forge, and those in which the treatment of the iron is effected in a chamber separato from that in which tho fuel is burnt whon solid fucl is cmployed, or in which gaseous fuel is used in tho first instance.

Charcoal Finery.-1'rior to the iurention of puddling, the conversion of cast into wrought iron was miniformly cffected by a process which, thongh differing markedly in certain details in different countries, yet in all cases essen. tially consisted of exposure to an oxidizing atmosplere and agitation until practically all the carbon and silicon, se., is removed. As the iron becomes purer its fusibility lessens, so that ultimately it collects into pasty semi-solid masses which when united together form a "ball," which is taken out and furged into a "bloons."

Of the different kinds of fiaery 18, uso some fourteen prineipul subliticationy lave been cuumerated by Tunner, divisiblo into tho
three elasses of "Einmelschmelzerci" (single fusion process), "Wallonachmicde " (W'alloon proceas), ond "Aufbrechachmiede" or "Deutscheschmiede" (breaking up process, or German lurocess). Of these most have leen virtually out of date for years past ; a few, however, are still in use, but like the puddling process are 13 pidly giving way to modorn soft ateel or jugot iron naking processes, the uso of malleable weld ikn Leing oo the whole rapidly docreasing, at least relatively to that of "ateel" and fused iron. A aingla illustration of one of these processes (termed by Tulner the English Walloon process) will suflico: as carried out in Sweden in what is somewhat ivappropriately termed tho Lancashire hearth, this differs slightly from tho method as used in South Wales, tho chiêf differanco being that in tho former case the pigs oro melted down and the whole operation finished in the same furnace (saving that the rough blooms produced aro rolieated in a second furnace for further hammeriag), whilst in the latter the pig is melted in a soparate hearth, in fact is passed through a sort of "runaing out" fire or refiacry before it reaches the fiaery proper; the bed of this latter is "brasqued" or lined with charconl powder moistened aad rammed in, and ao foreibly compressed. The tuycres are directed downwards, so that the blast irnpingea more or less directly upou the fused metal. Tho effect of the blast upou the metal broken up a.ad stirred amongst charcoal heaped orer it is gradually to cause $\mathbf{t}^{\top} \mid e$ formation of iron oxide and ailiea, with oxidation of the carbon and other impurities, so that finally tho metal used becomes changed into two separato aul stances, viz., a pasty mass of apongy residual purified metal, and a bath of nuid cinder maioly composed of ferrous silicate; the former is ultimotoly removed as o ball and hammered into rough slabs, and finally after reheating forged into bars, \&c.; in the production of "charcosl plates" (for tinplate making), the first rough forged alabs are cut into pieces termed "atamps," which are then rcheated in a reheating furaace termed a "hollow fire" on a mass of the same kind of metal forged into a shovel shape, the blades of the shovel aud tho mass of atamps piled on it being then forged into a slab, which is virtually a mach bigger hlado; this is doubled upon jtself to ensure equality of the two aides, welded, cut off from the shank, and rolled into bars and plates, \&sc. In Swedeu tho metal is usually forged by linmmering throughout end not rolled at all. For inferior iron plates this process has been ased with the substitution of coke for charcoal and of less purepig for the better qualities used for the finer plates; but puddled iron has for tho most part long superseded that mado in a coke-fired finery for general purposes.

The followiag analyses illustrato the character of Swedish irons produced in tho clarcoal finery :-

| Brand. | Danacmora Soft Iron. |  | nannemora Stcely Iron. | Hoop L. | Hoop C. L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst ................ | Heary. | IT. S. Bell. | Schathüutl. | Pattinson | and Stead. |
| Iron. | 99.863 | $90 \cdot 471$ | 28*\%8 | 99.660 | c3298 |
| Carbon (total) ....... | 0.054 | 0.35\% | $0 \cdot 31$ | 0.220 | 0.470 |
| Silicon., | 0.028 | 0.050 | 0.12 | 0.052 | 0.037 |
| Sulphur .............. | 0.055 | 0.025 | ... | 0.016 | 0.035 |
| Pliosphorus | trace | 0.025 | ... | 0008 | 0032 |
| Copper ................ | traco | 0.075 |  | $\begin{aligned} & \text { Irace } \\ & 0.044 \end{aligned}$ | 0.009 0.120 |
|  | $100 \cdot 000$ | 100.000 | 00.79 | 100.000 | 10000 |

Refincry.-The term "refining," although in strictness applicable to all methods by which impure iron is purifed,


Fio. so.- Tefinery - Elevatioa.
is in practice restricted to one particular operation practised as a preliminary stage in the puddling procuso, viz, miling pig iron on a heartil such as that shown ia figs. 30,31 - (takea
from Bolley's Technolony), on when the fuel (cole or charcoal) is piled, the combustion being urged by a blist of air, which also partially oxidizes the iron, both as it melts and subsequently ; the molten mass wheu tho operation is complete is cither run out into moulds, chilled by throw. ing water on to
 it (the solidified upper surface being remored as a rough calke), or tapped into a separate similar open furnace or into a puddling furnace, in whicls the conversion into malleable iron is finished.

The effect of this first treatment is materially to reduce the percentage of total carbon, and almost entirely to remove the silicon present, tho latter forming a slag with the oxidized iron together with more or less of the ash of the fuel; when the metal from the refinery is cast, it sulidifies as "white iron" destitute or nearly so of graphitoidal carben. Sometimes the removal of carbon and silicon is accelerated by adding to the fluxing pig mill seales or other tolerably puro readily fusible iron oxide; lime is also sometimes added, with the intention of either partinlly removing sulphur present in the pig or preventing its further absorption from the fuel.
A modification of the refinery bas been introdnced by Parry specially applicable to the dircet treatment of the molten metal from the blast furnace; the molten pig being tapped straight into the refinery hearth, a jet of superheated steam is made to play upon its surface (the temperaturo being maintained by an air blast in addition) ; the oxidation of the iron is then rapidly effectecu, with evolution of hydrogen from the decomposition of the steam; in this way a notable saving in fuel is said to be effected. In South Wales a coko refincry has becn dargely employed to partially purify the iron subsequently finished in an ordinary puddling furnace ; this refinery or munaing-out fire is a rectangular licarth with two or more tuyeres delivering blast slanting-wise downrards upon the surface of the fnscil metal, which is sinply introduced as pirg piled up on the hearth alternately with layers of coke, melted down, and kept fused with the blast playing on its surface for some time. Owing to the partial remoral of silicon, \&c., in this previous treatment, the subsequent pmilling develops less cinder, and aceordingly is sonetimes distinguishel as dry puddling; whilst pudding proper (consisting of the fusion in a more or less modificd Cort's lirnace of the pig, and its complete treatment thercin at one operation) is spoken of as pigloiling, the term "boiling" being derirod from the rapid effervescent evolntion of carbon oxide from the fused mass at a certain stace, when the iron oxide reacts vigorously on the dissolved carbon.
The following analyses by Rocholl illustrate the changes proluced duning the refining of Bowling cold blast pig:-

|  | IIg. | Just Micltod. | $\begin{gathered} 10 \text { Minutes } \\ \text { after } \\ \text { Fusion. } \end{gathered}$ | $\begin{gathered} 00 \text { Minutes } \\ \text { after } \\ \text { Fusion. } \end{gathered}$ | 23 Minutes nfter Fusion. | $\begin{aligned} & \text { Refined } \\ & \text { Metal. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iron.. | 94.461 | 25:324 | 95.210 | 05.591 | 95.769 | 96.613 |
| Cartion (total) .... | 3 \% 686 | 3.510 | 5.707 | 3.644 | $3 \cdot 541$ | $3 \cdot 342$ |
| Silicon | 1\%\% | 0.575 | 0.478 | 0.273 | 0.154 | 0.130 |
| Sulpluir | 0.033 | 0.034 | 0.039 | 0.032 | 0025 | 0025 |
| 1'hospharus | 0 O 65 | 0.557 | 0537 | 0.530 | 0.502 | 0.490 |
|  | 100.000 | 100:000 | 100.000 | 100-000 | 100000 | 100-000 |

Iudelling.-In the "dry pudding" process (which, as comparcd with the "pigboiling" process, is so little used that the generic term "puddling" is much more frequently employed to indicate the latter operation than the former), the iron which has passed through the refinery is placed on the bed of a reverberatory furnace together with a certain amount of mill cinder or other fetlling, and melted down in a somerhat oxidizing atnosphere, the result of which is the formation of a lused mixture of pig iron and iron uslle; this is well stirrel, whilst the flame keeps it fluid,
so that the iron oxide gradually reacts on the carbon, silicon, phosphorus, and sulphur present, oxidizing thens and converting them either into gases which escape, or oxides which by uniting with ferrous oxide form a readily fusible slag. As this process goes on, just as in the charceal finery, the consistency of the mass alters, the whole thickening firstly to a porridge-like substance and finally to a mixture of pasty solid lumps partly of coherent spongy malleable iron and partly of fluxed slag, mechanically adherent thereto, and dripping from the spongy mass when this is lifted. When the proper consistency is reached the iron is said to "come to nature": the spongy mass is then raked together with the iron rabble or stirring rod employed, and formed into a rough loosely coherent "ball," which is worked as deseribed in \$ 25. The uso of tho refinery conjoined with the dry puddling process has alnost ceased in England ; certain brands of Yorkshire iron, however, of high reputation, are still prepared in this way: The sunoriority of the metal is largely due to the carcfulness with which the plates and bars finally prepared are made ; the puddled bars are broken into fragments, and each piece carefully examined as to its fracture, the crystalline portions being worked up separately from the Gbroid portions which yield the better plates; by piling, reheating, and rolling, \&ce., the fragments are worked into bars, which are again piled and rolled into plates. Cold blast pig is preferred for certain of these brands.

In the "pigboiling" process, or puddling par excellence as now understood, the main differences as compared with the preceding are that raw pig iron is used in the first instance instead of refined pig, so that the purification takes longer owing to the greater amount of impurity to be remored, and, in consequence of this and of the larger amount of fettling used, a much larger amount of slag or "tap cinder" is formed; in other respects the operation is much the same. The furnace is usually lined in the first instance by melting down and partially oxidizing scrap iron on the bed so as to make a firm fonndation; "bull. dog" or roasted tap cinder, mainly consisting of ferric oxide and silica, also forms a material largely used, the upper surface being finished off with a layer of a smooth unctuous rariety of hamatite or with "blue billy" (\$ 5) or some other variety of ferric oxide.

In order to facilitate tho remoral of phosphorus and sulphur in the puddling forre, numerons chemical reagents have been employal incorporated with the mass by stirring. Thus common salt ant manganese dioxido havo been recommended by Schafhäutl, chlorides of rhospllorus, arsenic, anil sulphur being said to be formed and volatilized, whilst manganese is communicated to the iron, and by its oxidizing action whilst becoming oxidized itself promotes tho purification; moreover it renders the slag more fusible. Henderson employs a mixture of titanifcons iron ore and fluor spar, whereby fluorides of phosphorus, silicon, \&e., aro said to bo ovolved. Good results are said to be produced by the employment of fluorides (cryolito or fluor spar) as a flux in puduling. Sherman recommends iodide of potassium ; according to Siemens, who carcfully tried the Sherman process at the Landore works, no appreciable dininution is produced in the amount of sulphar and phosphorus by the addition of the iodide ceen in some considerable ruantity both during the ordinary process of puddling and in a stecl converting furnace, and the same kind of negative result lias also been testified to by others, notably Snclus (Joernal T. and S. Inst., 1871, ii. 181), and also by Euverto after full trial at Terro Noire. On the other hand, trials of the IIenderson process appear to indicato that it causes a moro rapid purification than orilinary pudaling ; thns in experimonts made at Bloclairn Works, Glasgow, the following percentages of phosphorus were obtained:-


Tho resulting ciader contained considerably less phosphorus than that in the bel chnluyed, so that apparently some notable amound wre volatilizn,

Parry haq proposed after puddling in the ordinary way to recarLonize the iron by melting it along with coke ond a littlo lime, sc. fto avoid sulphuration as much as possiblo), in a cupola furnace, and then to puddle a second time; the phosphorus being considered by him to bo reluced in each puddling operation to about one-fifth of tho original amount, tho doublo pudding would convert even a mroderately phosiphorized piginto a tolerably pure bar iron. Very good iron has thus been inale from highly phosphorized pig on a inoderately large scale (sonic 80 tons).

Appliances for Puddling. The Puddling Forge.-Tho puddling furnaco introduced by Cort in $178 \pm$ differs from those in use at the present day only in one essential par ticular, viz., that whereas Cort used a bed of sand on which to run the metal fused previously in a running-out fireplace, the modern furnace as improved by hogers some half contury ago has a bed of iron plates cooled by air spaces underneath and covered with roasted scrap iron or with "bulldog," on to which the metal is beaped, having been previously refined or not aceording as the dry puddling or pig boiling process is used. The substitution of iron bottoms and a firm bed for the loose sand effects a great saving in iron through the formation of much less silicious cinder, and a great saving in time on account of repairs to the bed being much less frequently required; moreover, a much greater degree of purification from phosphorus is at the same time brouglit about.

Fig. 32 represents the gencral arrantement of a pudaling furnace ; $a$ is the sharging door for the fuel, $d$ the bridge with on air course to cool it, $c$ the bed supported on iron plates with sir courses under them, $f$ the exit flue leading to the chianey stack, which is surmounted with a dar.per $k$ worked by a chain $i$ from within the shed in which the forge is $p^{1 / n c e d} ; b$ is the ashpit, $g$ the slag-hole, and $c$


Fro. s2.-Puddling Furnace.
the working door suspanded by a chain from a lever with a counterpoise attached $h$, resting on the front side of the furnaco roof. A largo number of patterns of puddling furnaces differing one from the other in detais have been constructed by various inventors; the limits of tho present article as to length forbid that theso aliould bo minutely discussed.

Instead of using solid coal or coko as fuel for the puddling force, gas is oqually applicable, i.e., such as is deseribed in $\mathbb{8} 10$. In order to apply at will an oxidizing or a reducing atmosphere, it is only requisito to regulate the sipply of air (usually hot ulast) to the reverberatory furnace in whelh the gas is used. In Silesia gas puddling furnaces have been long in use, consistng of produccra in which conl is burnt by means of a number of sniall jets of air forced in at the base of a square lurick chamber sonne 5 fect in height, the top of the chamber being level with tho bridgo of an rodinary reverberatory furnuee, the producer taking the phese of the firegrate. In this wny a mixturo of nitrogen and callon oxide with more or less liydrogen and carburetted hydrocens from the distilla. tion of tha coal resilts, the combustron of whichis tho reverberatory is offected by blowing a series of jets of heated sir irom a row of tuyerea arranged horizontal!'; or from a long marrow horizontal alit.
ahaped tuyere, across the issuing gaaes so as to form something lika a sigantle blow-pipe, or saries of parallel blow-pipe flamea, Which are somewhat inclined downwarda so as to inapiggo on tha substasces in the bed of the furnace. Similar arrangements have been adopted elsewhere; thus in Carinthia gas-fired puddling furnaces are in use where wood is the fuel, the producer and frnasec proper adjoining one another, and the combustion of the gas being completed in the furnace by a jet of blast from a tuyere inclining aomewhat downrarils; the blast is moderately beated by being nade to circulata through flues under the furnace bed, thus also cooling the brickwork; the pigs to bo puddled are previously leated up to near their fusing point ly the wasto gases from a previous operation, beiag placed ia a chamber just beyond the hearth. The waste gases have also been cmployed to heat the air blast by placing a gistolpipe or other equivaleut kind of stove between the furnace aud the chimney. Several [urnaces for thus utilizing tbe wasto heat hare becr introduced, in England in particular; J. Head describeg under the name of the "Newport furnace" a somewhat analogous arrangement, a dry steam jet being used in connexion with the air blast; a great dimiaution in consumption of fucl is thus said to bo 1soduced (Journal I. and S. Inst, 18i2, P. 220).
The Siemens regencrative furnace as applied to puddling consists essentially of a furnace fired by the gases from a Siemens gas producer heated (along with tho air requisite to burn theor) by means of Siemens regenerators ( $\$ 10$ ). The chief difference between this form of furnace, represented by fig. 33, and tbe Carinthian


Fig. 33. - Siemens Regenerative Pudding Fursace.
gas furnaces is that the flame does not enter at one end and issue 3t the other, but leaves the furyace at the same end as that at which it eaters, circulating in the furance, and thereby leaving the other end free for access by means of an ordunary door. According to Siemeus the loss of weight betreen pig and puddled bar dil not exceed 2 per cent. on an a 'erage of six months' continuous working, whilst the consumption of cosl (melnding the reheating furuace) was 30 cwts. 3 qrs. 8 to per ton of finshed uirc rod ( 3 cmts. of ordinary fettling being used per ton of aron) Modsfications of the siemens fursace have been adopted in various aron-works differing more or less in detail, but not greatly in general pmeneiplo ; thus the Ponsard furnace ( $\$ 40$ ) and the Swindell furnaco mainly differ in having the prodncer placed close to tho furnace so that the gases are used directly without passing throngh the regenerators, which are only used to heat the arr. The total fuel used in a Swindell puddling furnace in a large American works on a four months' average was 2024 th of slack per ton of yield in iroa ( 2240 lb ), or 0.904 per unit of iron ; the furnace, howerer, was not at work at night, so that a greater consumption of fuel was occasioaed than would hare been with double shifts of workmen. Kosmana has mado a careful comparisoa (Proussicher Zeilschr. f. Dergo, Ilitlen-, und Selinentesen, 1870, 145) between the effects and relatire economy of pudding in the ordinary manner and ia a Siemens regenerative gas puddling furnace, orfiving at tho conclusion that tho latter is preferablo in all cases where an extremely high heat is required, and where the fucl is of bad quality and ansuited tor uso in the ordinary "say, or when a fixed temperature and particular constant quality of flame are required for any lencth of timo. If, however, thesa conditions are not required, thera is little advantage in the Siemens furnace over the ordinary one, whilst the latter sumits of waste heat being utilized for heating boilera. \&c. The maste of iron is nearly equal ia the two eases, the ordianry furnace being alightty at a disadrantage; thus the cinder contained
XIII. - 41

|  | Ordinary Furnace. | Slemens Farnace. |
| :---: | :---: | :---: |
| Silica................................ | 11.28 | 15.36 |
| Forrous oxide ..................... | 68.69 | $66 \cdot 33$ |
| Phosphoric anhydride .......... | 14.43 | $14 \cdot 28$ |
| Sulphur.............................. | 024 | $0 \cdot 28$ |

Descriptions of the cost end working of Siemens puddling furnaces in several iron-works are given by the Puddling Committeo of the Iron and Steel Institnte (Journal, 1872, p. 123).
Besides the gases generated from coal, various other kinds of fuel for paddling furnaces aro somatimes employed: thus potrolenm and


Fro. 34.-Witham's Mechanical Rabble.
vances have been introduced from timo to time, roorly consisting of an ordinary rabble or some similar stirrer to which motion is communicated by machinery; iu such a way as to move it (with some amount of guidance on the part of a workman) more or less in the samo way as the puddler would use it - Fig. 34 represents ono of this class of mechanical rabbles known as W'ithem's machine rabble applied to a doubl: puddling furrace. Dormoy's rabble (figs. 35,36 ) differs from others of this class in being worked by rotation like a hair-brushing machine; the tool being made to revolve very rapidly ( 300 to 500 turns per minute for white iron and 800 to 1000 for grey pig) gives the metal such an impulse that it gyrates horizontally round the bed, continually renewing the surface in contact with the atmosphere; this is further aided by. making the end of the rabble to carry a disk,' which is replaced by a short twisterl point when the metai comes to nature; only for the final balling is a hand-rorked rabble requisite. According to Paget (Journal I. and S. 1ut, 1872, 338) one fettling serves for forty charges worked in this way ; an in. crease of 30 per cent. in the yield is effected, with an expenditure of onl5 0.552 parts of coal perunit of wrought
coal tar have been nsed in American works, es also has the natural gas from tho Pennsylvanian oil wells, and that oroduced by yartially burning damp sarvdust (see § 10).


Fio. 35.-Dormoy's Rabblo -Trausversc Section.
24. Machinery for Saving Labour in Puddling.-In order to diminish the amount of laborious and exhausting work performed by tho puddler, various mechanical contri-
iron mads ( 11.4 cwts. per ton); the puddler is but little fatigued, although charges are worked off much more rapidly, whilst snlphnr and phosphorns are so well eliminated that inferior brands of pig produce iron equal to good charcoal iron. Numerone other mechanical rabbles and analogous appliances have been introduced by various


Fic. 36.-Dormoy's Rabule-Detalls of Puddling Tool.
inventors; reports on the working of several of theso (Witham's, Griffith's, Stoker's, Wilson's, \&c. ), and on the construction and performance of sereral kinds of puddling furnace, are giveu by the Puddling Committee of the Iron and Steel Institute in the Jommal, 15:- : also of tho Carron-Dormoy furnace and mechanical rabble, ibid. 187 G 109.

Many attempts were made prior to 1860. chiefly by Walker and Warren, Maudsley, Yates, Tooth, and Menclaus, to effect puddling by a revolving furnace rotated by nachincry so as to cause tho requisite intermisture of
pig, fettling, and slag mechanically; Bessemer proposed to employ an ovoid oscillating chamber fired by flame passing in through a hollow trunnion on one side and escaping similarly on the other side, whilst Oestlund (of Sweden) unvented a rotating globular vessel into which the lame was directed from the front. Practically zone of these machines ever camo much into use. A considerable measure of success, however, has attended the improved form of rotary puddling furnace invented by Danke of Cincinnati, and represented in fig. 37.
The fuel is burnt in an ordinary fireplace, a blast B being admitted noder the bara and another over them A, level with the firing hole, so that by regulatling the two streams of sir the atmosphere can be kept reducing or oxidizing at will. A circular chamber or dram $C$ is supported on massive friction rollers and arranged so that its axis is about lovel with the top of the bridge; at the otber end is a mevable terminal shaped like the frustum of a cone $D$, supported by chains or rods from a crane oo that it can be ewung on one eide if required, thus serving as a door ; this is
connected by a lateral tube with the Rue; a srall orifice $E$, close 3 by a stepper sllows the interior of the furnace to be vierred when at work. The mersble end being swang on one sido snd the blast tarned off, the pigs are introduced at the cud, sud the terminal replaccd ; on turning on the blast and causing the drum to rotate slowly the rig is mefted end incorporated with the fetlling, \&c., hy the rotation; motion is communicated by means of a large exteraal cog wheel $F$ gearing into a pinion. Through a small cinder bolo G the fluid slag is drawn off. The msin dificulty experienced by previeus inventors was to obtain a furnace lining that would last for any length of time, silcieious bricks and inalogous substances being oscd by them; this difficnlty was orcrcome by Danks in the folloning way. The iron erterunt drum is cased inside with firebrick, or preferably a cement composed of crashed oro and limo ; B fusible iron ore such as hammer slag or mill seale is then in treduced and melted down, the drum being slowly rotated; the rotation being stopped, the melted mass collccta as a pool at the lowest lcrel ; large irregular lamps of 80 infasthle ore (American iron mountain ore in preference, or M s rbel la lanps when this is not sttainable) ara then thrown into the pool ; the cooling effect of these soon sets tha liquid mass, which then acts as a cemant, binding the lumps to the liniog. This operation is repested sereral times, so thet fiaaly


Fio 37.-Danks Rotary Poddling Furnace.
the whele finside is lined, the poel being formed in a new place cach time. The performance of the Danks puddler was very fully investigated a ferr years ago by a special commission of the Iron and Stcel Institute, whese variona reports ara given in the Journal of the E. and S. Inst. for 1872 (sce also ibid., 1871, i 258); the geners] results of the experiments being that the prodnction from the rotator is screral times that from a hand furnaco using the same pig, and that a larger yield of iron is obtained, more being in fact taken out of the furnace than is put in as pig, the surplua arising from the reduction of the fettling; morcover, with saitatle fettling the quality of iron produced is always at least equal to that gielded by the hand furnace, snd is usually much baperior oniug th the more complete alimination of phosphorus doe to the less "arid" nature of the slest tho consumption of fuel per ton of iron mado is much about tho same, but asually nomerwhat less wish tho rotator than with the hand fitnace: thus whilet something liko 212 crits. of jig were requifed to give a ton of wroaght iron by the hand process, slightly less than $18_{9}^{9}$ auficed with tha Danks furnace; is., 100 parts of wrought ireo were vitaned from 107.5 snd from 03.6 parts of pig in the two processes resp-ctively it is to be qoticed, however, that further prertical experience bas not altogether confirmed the results of the commission, and that as far as England is conorned tho adventagos derived from mechenicel poddling by the

Danks machine (and also by otbers subseqnently introduced) hare not proved as great in actusl practice as the success of the machine in manerica es first seemed to indicate wnuld be the case in other countrics
In orier to areid the damage done to the lining by introducing solld pircs, Wood proposes to grannlste the iron by means of a machine somowhat analogous to his slag granulator (§ 17), whilst fusion of the piras in a separato furnaco or cupola has also been often cmploycd, the molten metal being then tapped into the retary nuddler.
A largo namber of modifications of Danks's furnacc and many other moro or less analogous rotating arrangementa for puddhag bave been subserquentls constracted ly various inventors; thus Williams (littsburg, L'fited States) makes the rotating chamber of the Danks furnace to be separated from the combustion chamber a little way, the fame being led in throngh a mevable flua snalo. gous to that at tho chimnoy cad, so that i.ccess to both ends of the rotator is possible. ${ }^{1}$ Anengst other rohatiag puddling furnsces may be noticed tho following.
Soller's Furnace.-In this armangement the dame does not psss through the chamber to the chimDey, but turas back on itself as
${ }^{1}$ Sce /ron, rol. x, n 456.1877 rrum the Mefalhurgical Revicto.

In too Siemens puddling furnace (fig. 33). The far end is cooled by water or steam ; the fuel emplojed is gaseous, the generator being immediately in front of the furnaco; mechanical arrongements of special character aro also applied for the jurpose of charging and dischorging the furmaces. The rotating chamber rests on friction wheels which are mado to tura by on engine instead of having an external coin whecl affixed to the drum itself as in Danks's machine. For drawings of the machine and further details sce Iron, vol. $x$. p. 738.

Spencer's rotaling fumace (lig. 38) is shaped like a rhombus reversing on a horizontal axis, supportod at tho end by disks perpendicular to the axis of rotation; the transverse reatical section is equare, two sides being parallel to the axis, tho other two, though parallel to each other, being nitched slightly diagoval, so that in repolving a throw is communicated to tho charge from bridgo to fue during ono half of the revolution, and vice versa during the other half. The flat sides ellow the rotator to be readily fetticd; they are made of tronghs filled witle molten top cinder, the ends' being made up of bricks also of cast tap cinder, the whole nut together and cemented with molten tap; in one side is the door for remoring the ball when it has come to nature. The nig is


Fio. 38.-Speucer's Revolving Pudding Furnaco. I. Plan on llye A D.
thence to the drain. The rearing joints 0,0 of the furace and fluo which rub together are iron rings, directly in contact with the water (forming the ends of the jackets); these are rencwable when required. In fottling the furnaco either oxide of jron bricks moulded to fit the furnace aro built in and then baked in stift, and fettled in mnch tho same way as Danks's furnaco (viz., melting fusible ores or cinder, and throwing in irregular lumpls of ore, splashing the cinder over the far end in so doing so as to cover it); or hammer slag, \&c., is melted on the baro iron easing, and lumps of ore aro thrown into the fused substance so ns to bo theroby cencented to the casing; or a thia frebrick lining may be built in and the fettling then put on. Owing to the cooling action of tho water-jacket when the furaace is in use, the bricks ore nover melted down, and even a fluid cinder applied directly to tho jron plates in the first instance without bricks of any kiad is completely provented from fluxing ; in the sano way the far end gots spontoncously fettled by the consolidation of tho cindor eplashed against it. According to Crampton's description of the furnace (from which tho above account is abritged-Journal I. aud S. Inst., 1874,384 ), in puddling 130 cvts of rig 147 J cwts of bammered irou wero ultimately produced, with an expenditure of 70 certs. of coal, i.c., the wrought irou was 113.5 per cent. of tho pig used, and the coal enployed was 473 ner cent. of tho wrought iron made (or 9.46 cwts. per ton); in another case, with smaller rlarges, the coal consumption was 70.1 per eent. of the wrouglt iron ( 1402 cwita per ton), which amounted to 114.5 of tho pirs used. Pig
melted in a cupola beforo running in : in about five minutes the boil commences, and it losts about ten minutes, the operntion being finished is other ton, when the ball is extianted, and quickly removed on a bogio to the hammer and rolls.

Crampton's furnace has a similar coustruction, with the edditional inodification that tho flomo is produced by coal dust nud air ( $\$ 10$ ) instend of solid fuel (fig. 39). A is the revolving clo uber supported on friction rollers $\mathbf{C}, \mathrm{C} ; \mathrm{B}$ is the refractory lining, end D a movable floe piece, supported upon a pivot $D$ ' so ae to wheel ro uid when required into the position indicated by the dotted lince : it is kept in place ogainst the furnoce by the sclewe $d$, $d$ when tho operation is proceeding. By means of the injecting pipe $G$ a jet of mixed air cnd small coal is blowa into the funaco; this pipo ts adjustable so that the flamo can be directed into the furnece in different ways as required; when a number of furnaces are worked together from one central air and coal reservoir, each one is fod by a pipe $\mathrm{G}^{\prime}$ radiating from the reservoir. By menns of little doors f,f different parts of the opeving $F$ in the lue picce through which the jot enters can be closed at will. A water jacket surromods the rotator fed through the two-way cock H with a stream of water circulating as indicated by the arrows entering by the pipo I, nim
coutaining nearly one per cent. of phosphorus yielded wTought tron containiag only traces.
Howson and Thonas's Rotary Arachinc. -The chamber is made np of two concs of wrought iron fixed baso to basc, lined rith bricks made of ferric oxide and previonsly well-bakel, ilmenite or hiematite or any refractory ore being suitable. Tho fircplace commanicates with an anuular spaco survounding the neck of the chamber nearest to it by a tube, so that any oir which would otherwaso bo drawn in by the draught at the opening between the grate bridgo and revolver is drawn oyer to the firo and not into the chamber. In order to withdraw tho hall, and introduce a new charge, the rovolver is mounted on a carriage (supporting the friction rollers), so that by running tho carriago backwards or forwards, in a direction perpendicular to tho axis, access is had to the interior through the cnds, or the chamber is agoin put into position.
Riley and Hentey's Fumacc.-This furnace has a bowl-shaped bed which revolves on a wertical axis by machinery, the sides and roof being fixed; when the pig is iutroduced and melted down, the workman inserts his rabble at the working loor, and has simply to hold it in position to stir up tho molten miass, this being focilitated by a projecting stud being fixed to the rable and fitting into n cavity in the doonlate. When the metal begins to come to nature, it is workel with a differently shaped tool something liken plonghsharo in shapo ; this, being pressed against tho bottom, ennses the phastic mass to roll over tho plough like a smad caseado; finally tho
tron is balled up，the quantity worked at onea being aufficient to form asvaral balls．Ehrentcerth＇s and Alleyue＇s furnaces aro very similar in construction and modo of nsa；in tho latter tho axis ia bollow，containing a water pipe by means of which jets of water are mads to play on the under aurface of tho upper botiom（the bottom being double），the mator flowing sway a ajain throngh the hollow ahaft；in a later modification，a meclisnical rabble eapable of rotary or reciprocating motion is also allached．

Pernof Puddling Furnace．－This furance essentially differs from the preceding ones only in that，while the rerolving Learth ratstee on an exis nol perfectly vertlcal（as also previoualy used by Maudes
ley）．the axis is mounted on a cartage，so that when roqulred for repairs the whola hearth can bo withdrawn．Fig．02 represents tho furnace with this modification that，ibatead of an onlinary fireplaca beiag employed，a Siemens sencoerator and Siemous gas produces aro need in connexion with the l＇ernot hearth，the arrangement being intended for ateol melting by the Sicmens－Jlartin proces miber than for purdling（red \＆40）．Aecording to Petin（Journ．J．aud S．Inse．，18i4，143）tho fuel consumption with the Pernot liesth as compared rith the ordinary puddling furnace is considerahly lesa （the foel being burnt in the eamo kiad of fireplace io earh casel， whilst the loss in puddling is also less；thus per unit of wrought


Fia 39，－Crampton＇a Revolving Paddling Furnace－Croas Section and Sectional Plan．

Iron the following figures wero obtained during the puddling of nearly 300 tons of fine iron and 50 tons oi ordinary iron（leaving out of acconnt the saring of labour）：－

| Fine Plga | Pernot Tearth |  |  | Ordinary Farnaca． 1060 ta 1.070 |
| :---: | :---: | :---: | :---: | :---: |
|  | 1Ple ased |  | 1021 |  |
|  | ＇Coas |  | 1278 | 1.770 |
| Ordinary $\mathrm{PH}^{3}$ | $\left\{\begin{array}{l}\text { Pig } \\ \text { Cost }\end{array}\right.$ | ＝ | 1.062 $0 .-26$ | $\begin{gathered} 1 \cdot 120 \text { 10 } 1 \cdot 160 \\ 1 \cdot 170 \end{gathered}$ |

Further expericnco has confirmed these resolts to a consider－ able extent；thas the results of a jear＇s．working at Ougrée in， dicates that a field of 1 part of pudule bars is obtained with a consomption of between 1．03 and 1．10 of the white Ougrele plg and 0.75 to 0.80 parts of coal，or 0.04 less of pig and $0 \cdots 0$ less of coal than is consumed with tho ondiaary puddling furnaces in ase there．

The Godfrey and Howson Puddling Furnacs－Like the Pcroot furnace，thia has a pan－ahaped hearth rotatiog npun an obliqna axis；the obliquity of this can be adjusted to any required angle within ccrtain limits，so as to admit of the ball being tilted out when the operation is over，the furnace bed having both a rotary and a tilting movement．The sourco of heat is like that of a Crampton＇s furnace，with this difference that instead of nsiug coal dust a gas and air jot like a compoand blowplpe of onormona mag． oitodo is employed．Details of the construction and working aro given in the Journal I．and S．Inse，1877，p． 416 ；when the plg iron is previously melted in a cupola，it is sald that a consumption of 2500 eubic feet suffices to puddle a ton of metal，this amount representing only about 5 ctrts．of coal，tho coko of which is not con－ umed，and is consequently arailable for heating purposes．
It deserres notice that in 1858 Oestlund inrented in Streden a prolring furasco almost ideatical in principle and mode of work－ ang with the Godfrey and Howson furnace of sorue eighteen years later date ；Jordan gives a description of this and some other Swedish early inventious in the sane direetion（Rerue Uniterselle des Mines，tom．iii．No． 1 ；вee also Iron，1878，vol．xi．pp． 740 and 772）．

The following analyses by Louis illustrate tha changes produced doring tho puddling by hand of Nora Scotia pig ：－

| Tima from Pe－ Hod of com． plete Fuslon of Ilg．．．．．．．．．． | NiL Ple ascd． | 8 3Ins． Bald Just com－ menclog | 13 Mins． Boll In tigoron progress | 16 3Ins． Iroobe ginntrg to drop． | 23 Ins． Iron com－ pletely dropper． | 40 lln 路 and apmarda． Final Pudde Bar． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iron． | $05 \cdot 39$ | 97\％ | 9790 | 980 | 8867 | 93.68 |
| Carbon（tolal）．．．． | 238 | 189 | $1 \cdot 78$ | 187 | 1．15 | 0.13 |
| Sillear． | 111 | $0 \cdot 14$ | －0． |  |  |  |
| Phosjuards ．．．．．．． | 0.38 | 0.25 | 0.28 0.09 | 0.28 Lraces | 323 trace | 203 008 |
| Mausaneso ．．．．．．． | $0 \cdot 78$ | traca | 0.09 | traces | trace | 0. |
|  | $100 \cdot 00$ | 10000 | $100 \cdot 00$ | 10000 | 100.00 | 10000 |

The following analyses indicato the elamacter of rarious kinda of cindar prodaced durmg poddling．reheating，\＆ぇ．

| Particalaro．ac．．．tr | Tap Cinder． |  | IIammer． ELag lland puddling Firnace， Nors Scutia． | Rellinery Clader， Don！ais． |  | Char coal Finery Cinder Sllesla |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cleveland गை <br> Puddica <br> by Danks <br> Machuc． | Brom． ford Iland． poduled． |  | Puroms Clader． | Crystal <br> In u <br> Cinder． |  |
| Anulyst | Snclat | Percy． | Louls． | filley． | rilley． | k arsicn |
| Ferrous oxide． | ． 6911 | 49.43 | 63.92 | 65 52 | 64.94 | －61\％ |
| F゙errle ${ }^{\text {c }}$－．．．．．．． | En 31 | 1\％11 | 1507 3.18 | 137 | \％．71 | 6.7 |
| Manganese urlda．．． | $1-21$ | 1.13 1.28 | 1.81 | \＄ 60 | 8.78 | 0.2 |
| Alamina．．．．．．s．．．．．．．． | 170 0.25 | 0.47 | traci＊ | 045 | $1 \cdot 19$ | 0.0 |
| Mime． | 0．13 | $0 \cdot 35$ | 173003 | 128 | 030 | 84 |
| Sillica． | $14 \cdot 17$ | 29.60 | 146 | 20\％7 | 3833 | 88.1 |
| Phopphone anhy－ dride．．．．．．．．．．．．．． | 120 | 134 | 160 | $\cdots$ | － 0.09 | ．．． |
| Phosphorus ．．．．．．．．．．． |  | ．．． | $\ldots$ | $1 \cdot 37$ $0 \because 3$ | $0 \cdot 89$ | ．．． |
| Sulplist．．．．．． | $0 \cdot 33$ | $1-61$ | $\ldots$ | $0 \% 3$ | 0－2\％ |  |
| Ferrons sulp | ．．． |  |  |  |  |  |
|  | 83.18 | 10133 | 4 295 | 29：9 | 20.68 | 09－5 |

Accordian to the carn bestowed by the operator，and the natore of the fattling and other circumstanceq，the amount of silicon，
sulphur, and phosphorus in the puddla bars obtaincd from a given kind of pig will vary. Many of the machlues for puddling abore mentioned, and of the more or less analogous onea invented by Menessicr, Jones, Gidlow and Abbott, Bouvart, and others, are reported by their invantors to answer far hetter in this respect than ordunary hand-puddling furnaces, in particular as regards the removal of phosphoras; so that with Cleveland pig, for instance, containing 1.5 to 2.0 per cent. of that element, whilst the hand-pudde bars nsáally contain nhout 0.5 per cent. of phosphorus, only 0.2 and 0.1 per cent. and even less is contained in the machine-puddled metal. This result bas been traced in some instances to the use of fettling materials containing but little silica; the production of a comparatively non-silicious cinder greatly facilitates the oxidation and removal of phosphorus (es in the "basic" Bessemer process,§ 37) ; whilst, conversely, well-puddled iron, if left in contact with a highly ailicions cinder, is capable of removing phosphorus therefrom and taking it np again. Based on this principle, eeveral processes have been proposed for more or less completely dephosphorizing pig iron either during puddling or praviously thereto; anrong them may be mentioned the following.
Bell's Processes.-Lomthian Bell has proposed to desiliconize the pig by blowing for a few minntes in a Bessemer converter, and then to transfer to a paddling furnace and firish the operation therein so as also to eliminate phozphorus; in case the metal contains so much phosphorus as to come to nature before a sufficient amount of that impurity is removed, spiegeleisen or other carbonized iron free from phosphorus is added to the partially blown metal, so as to prolong the operation of puddling, and consequently to enable a larger amount of phosphorus to be removed; or the too rapid expulsion of the carbon may be prevented by blowing into the converter along with the blast carbonaceous matter, such as ground coke or charcoal, \&c. Partially refined metal thus prepared charged into the furnace in the fluid state causes much less injory to the lioing than ordinary pigs, especially when used solid, and consequently with a good deal of sand adherent to them; and the process has the additional advantage of diminishing the time during which the furnace is required for each puddling heat, so that the yield per furnace is increased, whilst the quality of the metal is also improved; thus when Cleveland pig was treated by blowing for five minutes in a Bessemer converter, and the fluid metal then puddled, the phosphorus in the final product was reduced to 0.3 per cent., whereas when puddled in the ordinarv wav it amounted to 0.5 per cent. and uprards.

The same result as regards partial purification of the pig iron can also be produced in a more aimple way and to a grester extent by "washing" moltex pigiron with irou oxide (ore, cinder, \&c.) in a fnsed atate, the two being agiteted together at a temperature sufficiently low to prevent the iron from being heated much above its fusing point ; under these circumstances the greater portion of the phosphorus preseat is oxidized and removed, whilst only a fraction of the carbon is oxidized, although at higher temperatures the csrbon is rapidly oxidized; to effect this either a rotating or an oscillnting pudding furnace can be employed, or preferably a special arrangement conaisting of a trough of boiler plata closed at the ends and covered with a brick areh.and lined with purple ore at the bottom and sides ; the trough resta on a horizontal axis, so that it can oscillate like the beam of an engine; hence any material placed inside is coutinually rolled or made to flow from one end to the other and back by the oscillation. The trough is about 12 fect long, 3 wide, and 3 high ; the interior being red hot and the oxide introduced (either fluid or sufficiently hot to melt when in contact with fused pig iron), the pig is rue in, sud oncillation kept op for about ten minutes, when the partially purified metal is tapped out and puddled in the ordinary way; during the oscillation the metal and oxide travel altogether some 700 to 900 feet backwards and forwards from one end to the other. In this way a pig containing much phosphorus is almost wholly dephosphorized, as, for example, in the following instance.

|  | Plg before Treatment. | Refined Metal. | Loss per 100 parts of ortginal Non-metal. |
| :---: | :---: | :---: | :---: |
|  | Jer cent | Per cent |  |
| Silicon | 2.0 | $0 \cdot 12$ | 94 |
| Carbon ........ | $3 \cdot 5$ | $3 \cdot 1$ | 11 |
| Yhosphorus.... | 15 | 0.23 | 84 |

Krupp's process (Narje's process) for deplosphorizing iron is in principle very much the same as Bell's method, the phosphorus being oxidized by fused iron oxide, oaly at a much higher temperature than that used by BelL Wcddin?: describes the process as carricd out at Essen thus: thio 1 lig is melted in a 13 foot cupola with coko (taking an hour and a half), end is then tapped into a modified Pernots hearth (§ 40) covered with a layer of fluxed ore almost a foot thick, melted on at a very high temperature; before every heat from 1500 to 1700 Dib of ore, heated unitll sintered, are added before the iron is tapped from tho cupola. At frst the furnace is made to revolve twice only in a minute, but later tho specd is increased to five revolutions per minute. In from five to ten minutes the phosphorus is almost completely removed, the point when this is the case being indicated by the formation of jets of carbon oxide; prior to the formation of these, the carbun percentage is barely altered, although the phosphorus is acted upon rapidly. Finkiner gives ihe following analyses of various specimens of metal thus treated :-

|  | Sample No. 1. |  | Samrle No. 2. |  | Sample No. 3. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Before Treatment. | After Treatment. | Before Treatment. | After <br> Trestment | Bctore Treatment. | After Treatment. |
| $\left.\begin{array}{c} \text { Carbon (mean of } \\ \text { duplicate deter- } \\ \text { minations)...... } \end{array}\right\}$ | $3 \cdot 04$ | $3 \cdot 76$ | 3•80 | $8 \cdot 57$ | $3 \cdot 17$ | 3.03 |
| Phosphorus de. | 0.631 | $0 \cdot 132$ | 0.448 | $0 \cdot 107$ | 1:221 | 0.302 |

Manganifcrous ores are employed in preference, the presence of manganese being said to increase the rate of removal of phosphorus whilst diminishing that of carbon. Both in Europe and America this method has been employed on the large manufacturing scale with considerable success, especially for the prepazation and purification of metal for Siemens-Martin steel.
Hamoir's process as carried ont at Mauberge (France) essentially consisted in the removal of silicon, \&c., by blowing air through the molten pig before puddling it in the ordinary way; sccording to Deby an economy of 10 per cont. of fuel was thus occasioned, with an increase of 10 per cent. in daily output ( 10 heats being worked instead of 9 ), the quality of the metal bcing also improved.

Smyth has proposed to refine pig iron by blowing in a Bessemer converter or analogous specially constructed vessel with a blast containing petroleum disseminated throngh it, together with hydrochloric acid or caustic soda, these chemicals being introduced in a apecial piece of apparatus or "gencrator" somewhat analogous to an ordinary spray producer, and the partially refined metal being subsequently puddled in the usual way. A number of experiments made by Maynard at Gorton (near Manchester) indicated that the edvantagcs of the process were bardly in proportion to the extre cost thereby entailed so far as tho purifying action is eoncerned; but there is an advantage in tho use of petroleum as a means of obtaining thg high temperature in the converter or "receiver" used by Smyth requisite to keep the blown metal in fusion and prevent "eknlls" forming when it is run out into a casting ledle, in cases whero the iron has not the requisite amount of silicon prespat to enable it to gencrate this heat with the use of air alone (see § 27).

Pettitt's process for dephosphorizing pig iron, strictly speaking, is in no way a modification of the ordinary methods of mechanical pudjling, being more akin to the "basic" dephosphorization method (§ 37). Essentially it consists of the use of a blast carrying with it into the Bessemer converter iron oxide particles, the object bcing to bring iron oxide into intimato contact with the fused metal, and thus make the slag formed in the boly of the iron "basic" ab initio, instead of its being mainly silicate, as in the ordinery process. According to the inventor it is not neccssary, in order to produce steel, to employ spiegeleisen, nor to alter the mode of lining with ganister in any way; he gives the followiug analyses:-

|  | Piz lron before Treatment. | Bar Iron Produced. |
| :---: | :---: | :---: |
| Carbon | $2 \cdot 76$ | 0.37 |
| Silicon ....... . .. .......... | $2 \cdot 01$ | 0.07 |
| Sulphur... | $0 \cdot 29$ | nil. |
| Phosphorus ............ | 1.44 | $0 \cdot 07$ |
| Mangrnese ........ . ....... | traco | trace |

A s yet the process docs not secm to have attrarted the ottention, or to linea produced the" results, that wero expected of it nome twa or three years back.
Eaton's Process (Droun's Process). -In counexian with the hlstory of the dephosphorization of rigiron, and its conversion into steel,
 he gatented the production of stecl by tho funion together of cast iron and alkaline cartronates or by the exposure of the cast iren to the decarboniziog and purifying action of these salts in a fuscd state. No practical use scoms to have becu mado of the process. Recently the anbject has leca iorestifated b; Drown, who finda that cast iron plates immersed in melted sodium ?arbonato for aeveral days become converted into malleablo iron to a greator or lesser depth by a process substantially tho same as that occurring olien iron oxide is nsed as the "cementing" ogent ( $\$ 22$ ), so far as the removal of carbon is conceraed, bot iliffering in that silicon ond phospharus are also largely oxidizad and removed. Thos the following analyses represcat the purifying effect of a seven daya' treatureat of a bar of pig iron :-

|  | $\begin{gathered} \text { Orlininal } \\ \text { Cast } \\ 1 \mathrm{Ban} \\ \text { Bar. } \end{gathered}$ | After Treatment fir soren uajs |  |  | Interior of Bar afier Tieatmens |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Layer of outer Metal Rathen deep. | Next lsyer of of Inch deep. | Third layer of in lach |  |
| \| Carbon ..... . .. | 3-56 | 0.11 | 0:33 | ... | 3.55 |
| N゚o. 1. $\{$ Silicon ...... ... | 1.33 0.87 | 0.82 | $1 \cdot 09$ | ... | 1.23 |
| Phosptiorus..... | $0 \cdot 87$ | $0 \cdot 55$ | 0.67 |  | $0 \cdot 91$ |
| - Carbon .......... | ... | 00057 | $0 \cdot 160$ | 0.942 | 3-293 |
| Nio 2. $\left\{\begin{array}{l}\text { Silicon............. }\end{array}\right.$ | ... | 0.514 | 0.607 | $1-281$ | $1 \cdot 362$ |
| ( Fhospliorns........ | $\ldots$ | 0.015 | $0 \cdot 201$ | 0.776 | 0.911 |

25. Jachinery and Appliances employed in the Jlanufacture of Malleable Iron. - When a ball has been prepared in the puddling furnace, it consists of a loosely coherent spongy mass of iron of donghy consistency rith fluid slag flling up all the interstices and dripping from it. The first thing to bo done with it is to hammer or equeezo it into a somewhat more compact mass or bloom, the fluid elag being thns to a considcrable extent removed; tho mass is then further hammered or rolled into rough bars, by which timo it has so far cooled down that beforo it can bo further manipalated it must be again heated up to welding heat; previously to this hesting it is cut up into slips which are "piled" on one another and "fagoted" together with iron rire, and aiter being beeted up again aro hammered into 3 bloon and rolled or otherwise morked into bars, plates, rode, de.., as required. For very coarso bars piling and rohcating is not always necessary; but for tho better qualities of "merchant iron" these operations are carcfully gone through, often more than once; the sire of the piles, the way in which tho separato portions are arranged in them, ond the modo of rolling, \&cc, depending on the form ultimately desired; thus the arrangement is somerwat different when $T$ iron is intended to be made from that adoptod for plates, and so on; the pile being made in the former caso pyramidal or somewhet $\perp$ shaped, in tho latter of rectangular section.


Flo. 40. - Alligator Saneezer.
Fornerly the balls ware equeezed by an "nlligator" er "crocodila" squeozer buch as that represcated in fig. 40, and were then
"abingled" by shlogling bammera, such 09 the "tili" hammer (where the hammer forma lever with tho fulcrum in the niddle, a cam pressiag opon one end serving to depress that end and ruise the other which carries the head) and the "helve" hammer(rhere


Fia 41.- Ifelvo Itammer. I. Elcvation. II. Plan.
the folcrum is at one end, the lifting cam being at the other, and the hammer head between the two, as near the cam as possible, fig. 41); these arrangements were usually worked by water-porer. With the increosed use of steam-power more powerful squceze.s wero em. ploged. Fig. 42 represents Erown's ravelring squeczer, the bsll being made to pass hetreen two rototing came which flatten it out, ard subsequently betwcen the second of these and a third which carries the operation fortber; in moro powerful machines of the kind a larger number of caras atill is cmployed. Flg. 43 represents enother form of rotary squeczer, in Which, by the friction of the revolving inder Wheel C (staded with Llunt projecting teeth) the ball $D$ is uiged


Fio. 42. - Bromn's Revalviag Squeezer. onwards from $\triangle$ where it caters to $E$ where it leaves, and is coy. aequently flattened out and equeezed by the pressurs between $C$ ond the outer circle Bb. The ase of the atcam bammer, however, has now largely superseded these arrangements for the produce of haodpoddling furnaces; for larger masses hydranlic squeczera are often used; thas sicmens emploss on bydranlic compressor in which threo or more hydraulic rams simaltance ously adrance borizontally to the hall in redial directious, the ball leing mounted on a turntable, so that whon the rams retire it cen bo ohifted roand so es to present fresh aurfaea to tho rams; after lateral compression, a vertical ram or screv descends upon the ball so as to compress it in a naw directies. For the large balla obtaiacd in the Danks furnace, \&ic, a pomernl equeezer is nsed, in principle ana-
 logous to Brosn's (fig. 42), bering tion Squeezer. ing in the samo direction, ond a largo cceentro the base revolr. them and alsa rasalving in the same direction, the end being hammered up by i harizantal steam lammer when the pressmo forces the metal ontwards.
Fig. 11 represents a single-acting hammer after Nasmyth's conetruction (Care'smadification), ir. which the avlinder is fired and the
piston moreble; and fig. 45 indicstes a form of Condie' hammer ${ }^{2}$ Which has the piston fixed and the cylinder moveble; in each case the movable part works vertically and carrica a heary hammer head at the lower end, underacath which is a massive anvil resting on a solid foundation. In the case of single-acting hemmers, the steam pressure is only employed to lift the hammor head, tho fall being simply that due to gravity; mench greater force of impact is gained in donble-acting bemmere, wbere the steam is admittcd on cach side of the piston alternately, in the one case liftiag the bead as mith the aingle-scting hamner, in the other addiag to the force of gravitation by its pressure. By anitably rorkiag the valres the blow may be modified or arrested at any desired stage; a cushion of stcam being left andernesth the piston by closing the exhaust valve Lefors the atroke is complote, the force of the blow is deadencd; so that a


Fio. 44.-Cave's modification of Nasmyth's Hammer.
variable smount of impact can be imparted, it being possible for an expert hemmerman to crack a ant withont injaring the kornol, and at the next stroke to exert the full porrer of tho machine. It is this adaptability that renders the stcan hammer prefemblo to the old helve and tilt hammers, the blowe from which could not be readily modified during the shingling of a given hall; whilst tho bell is excessively pasty and spongy immediatoly after taking from the poddling furnsce, comparatively light blows suffice to share it into a bloom, the mass being dexteronsly turned ahout on tho anvil by means of anitable tongs during the forging; tho forco of tho blow is then grestly increased so as to squirt out tho fused slag on all sides in a ohower at each stroke, and forgo the bloom into a compact

[^40]mass; in this way the ateam hammer acts as both squeczer and helve bammer combined. Hemmer blocks or "tups" of from 1 to 3 tons weight nsnsilf ouffice for ordinary puddling furnaco work, and lighter ones still for parious kinds of smelting and forging work ; but when large masses haro to be forged for snecial purposee, e.g., thick armour plates, large crankshaits, coile for large guns, \&c., mnch hearier taps are used, weigbing meay tone; thus in Krupp's works a 50 .ton hammer is in nse with a 10 - foot stroke, the anvil weighiag npwards of 180 tons, whilat at Creasot an 80 -ton bammer with a fall of 5 metres (aboat 16 feet) is employed. The atriking faces of both anvil and tup are asually remorable, sliding siduraye by dovetails into the body of tho tup and the anvil block respectively. For certain classes of mork corred faces are cmplojed instead of plain ones; so that a roughly cylindrical bar can be forged by appronriate manipniation.

A duplex horizontal modificetion of the rertical steam hammer is somutimes used (Ramsbottow'e bsmmer), consisting of two opposed hammer blocke runaing on wheeit or rollers ond meoting one snother; the forging being pisced betreen the tro is atruek by both simaltancously. In one form of this doublo horizontal hammea tho two tops are actuated by tho samo piston, cach being


Fio. 45. - Condie's Hammer.
attached thoroto by a link rod eo that both necessarily approach cnd recedo at equal ratio; in snotber form two pistone are employed, the steam ralpes of each being worked simultaneonsly by the controlling lever. For forging amsll articles anch as bolts, ocreves, \&c, special machincs are ia ase, atriking a large namber of blowe per minate, the hammer heads and anvil blocks boing moalded or curved into tho appropriate forms so as virtuslly to form dies; the blows aro usually struck by meane of cams liftiog the hammers and beading strong eprings which foree the hemmer back when the cams relcase them. See also Hammer, rol xi p. 425.

For bending into ohapo large masses of motal such as thick ormour plates that have to be cnrved to the ship's side, powerfal hydraulic presses are employed; by means of the aame appliances Jarge woldiags of metal that cannot resdily be lammered on accoant of the ehapo can bo readily nade; thos, for wolding the spokes and tyres of iron and etcel whecls and the like operations, hydranalie forging, 6 qucezing, welding, and bending mechines are found to be cminently satisfactory. Crank axies thus beat are said to be otroager than ordinary forged ones,

Rolling Mitlls.-After the bloom has been forged more or less into shape by the steam hammers, it is passed betweon
a pair of stout cast iron rollers, usually with roughened surfaces, which are made to revolve synchronously but in opposite directions by suitablo gearing ; the opposed faces of the rolls which meet the bloom between them are consequently moving in the snme direction; by theso "roughing rolls" the bloom is squeczed out into a rough irregular long plato or slab, much as a lump of dough is by - cook's rolling pin; this is passed through another pair of rolls with smoother surfaces, which draw tho mass out into a thinner bar or slab. Instead of having the two sets of rolls arranged one in front of tho other, they are often placed one abovo the other; tho bar after passing in one direction betreen one pair is returned again through the other pair. only threo are generally used Instead of four rollers, train"), tho bar passing abovo the middle one whilst travelling in one direction and below it when passing the reverse way. The "pudolo bar" or "muck bar" thus obtained in the form of clongated slabs of from 4 to 18 inches wide, and half an inch to 2 inches thick, according to the size to which it has been reduced, is then cut up jato longths of some fow feet, several of which are piled one on the other, reheated, and rolled dowa again into another bar or slab of superior quality (No. 2).

- For thick plates the pile is mode much heavior than for thinner lars ; two puldllo bar wide slabs are used for tha top and bottom of tho pila, between which are arranged thinner bars, either of puddlo bar or No. 2; the pilo being licated to e welding heat is first passed between roughed rolls to consolidato it, then through other pairs of smooth rolls in succession, the epace betirecn each pair

'Fia. 46.-Two-high Trains.
being soccessirely less and less so as to elongate tho bar and diminish its section at cach passage, much as wiro is in wirc dratw. ing ithis is usually effected by grooving the rollers used for the last few rolling stages so that the rolls are almost in contact with one another saving where grooval. Fig. 46 illustrates two kinds of successious of eroo:es used for rectangular bars in a "two-
high" train, and Ag. 47 those for rails in a "three-high" train on A. Thomas's system. The bars sra turned one quarter round at cach passage, so that tho prossure may be exerted alternately compressing and extending eacls component lajer of lara in the pile, and thus developing a more uniform texture. Sometimea, in reducing the pilo to the larger-sized bar which is ultionately sent through the "finish


Fio. 47.-Three-high Train.
ing train " of grooved rolls, a combination sot of rolls is cmployed, consisting of one horizontal pair of rolls and ona vertical pair just behind it, so that tho mass is compressed both laterally ond verlically simultaneously (fig. 48). The "housings," or stout cast-iron aupports for the rollers, are arranged with a Elot so that tho gun. motal bearings for tho axles of the rollera can bo raised or lowered by moans of a powerful adjusting sorew, and in this way the distance between the rolls is regulated, and consequently the thickness of the bar rolled out. In order to facilitate this adjustment the bearings of tha upper roller are sometimea oftached to a fiame witla a counterpoise, and connceted with a hydraulic rem so es at will to bring the movable roll necrer to or further from the other; in this way one pair of rollers can be made to do the work of scveral


## Fio 48, -Universal Rolls.

rectangular grooves. Sometimes tro pairs of horizontal rolis are srranged one just in front of tho other, so that tho siza of the bar passing from tho hinder pair is still further reduced by passing through the front pair, which aro a littlo closer together ond revolvo more rapidly. When rery thick plates are rolled, tho direction of rotation of the rolls is recersed instead of returning the rlato back agaio, apecial "resersing engines" being used for the purjose. For special kinds of work, such as rolling taper iron (e.g., tho movable tangues of railway "points"), opecular lifting arrangement is applied to the cuper roll, ao that os the metal passes betweca the distance apart is varied. When an hydraulic ram is employed to vary tho distance apart of the rollers, this is simply effected by a juusting the ram so that the distaneo apart of the rolls is the minimum requisite, and opening a small discharge valve for the watir when the bar is introducel; os the bar Insses through, the water is cjected in a regular stream through the discharge valve, the rate being ao adjusted that as tho bar travels through the wistance apart of the rolls gradually increascs; by closing the salve the distance apart remains constant, so that after rolling a taper end the rest of the bar can be rolled of uniform section. With a "two-hjgh "
train not reversed at cach successive passage, tae bar la lifted by hand or otherviso to the top of the ton roller, which then guides it back to the eide from which it started, after which it is put throngh the next groove, and so on ; this causos loss of time, snd prevents the bar being rolled so many timos heforo it cools; accordingly for thin plates or rods of emall section the three-high train is always used (or some more complex analogous combination of rollers). As a rule the speed of rotation of tho rolls is less the hearicr the plate, \&c., rolled; for very thick armour plates (of which sizes up to 20 ond 30 tops are aometimes rolled) a comparatively gmall number of reFolutions per minute euffices; for thin rod a much larger fumber up to several hundreds; from 80 to 100 revolutions is about the nsual speed for relling rails and similar heavy bars, 50 or 60 being employed for very thick oneg, 120 to 150 for lighter bars, and considerebly mory rapid speeds for very thin bars, rods, and wire. Space will not permit of descriptions of the details of various kinds of rolling-mill plant, \&c., introduced in different works, and more especially of numerous American improvements in this direction, particalarly those of Messrs Fritz; for descriptions of these, the techoological journals, \&c., of the last few jcars must be consulted.
For rolling tires a peculiar arrangement of comparatively small rolls is employed ; the ingot after having a hole punched through it (or cast in a thick ring if of molten "ingot metal ") is subjected to a kind of rolling action between two surfaces, one inside the ring and the other outside, so that the circumference of the ring is gradually extended and its thicknees diminished, whilst the flange is simultaneously formed.

When thin rods of rectangular section are required (e.g., nail rod), they are often made by rolling out a bar into a long wide thin plate, which is then passed through a "glitting mill" consisting of a pair of steel rollers with deep grooves, the projecting portions of the one fitting into the grooves of the other, hut not reaching to the bottem of the grooves. These projecting portions act as revolving shears, 80 that the plate is "glit" as it passes into thin rode, the width of which is regulated by the width of the groores ; after passiog through the machine these are straightened by hand.

In order to cut puddle bars into lengths for piling, powerful shears are emnloyed. Fig. 49 represents ono form of double shears


Fig. 40.
worked by a reciprocating lever actusted by an eccentric; fig. 50 reprosents a much more powerful form of guillotine shesrs. A massive plate $B$ with a terminal shcaring edge AA works slowly up


Fig. 50.
and dowa in guides by means of cccentrics $C, C, C$ on the shaft $D$; this cutting edge passes just in front of a similar one permaneutly fixed to the guide posts. The plate to bo sheared is supported on a rable aa in front of the shears, running backward end forward upon
a little railway; whilst the upper cutting edge is clevated, the plate is quickly run into position, and as the cutting edgo descends is sheared across, the cut-off portion dropping down; as the cutter oscenda again the plate is turned round or pushed forward, so as to bring uuder the eutter the portion to be aheared at the next down stroke. Tho same kind of machioe serves for cutting boiler plate to any reqnired dimensioos, and for ahearing purposes generally. Substituting a solid steel plunger for the cutting edge, tho machine becomes \& puaching machine, the plato to bo punched being supported on a travelling table, and the spot where tho rivot-hole, \&c., aro to be pierced being brought under the end of the punch mhilat the latter is raiscu. A poweriul fly.wheel is requisite whenever the plate to be sheared or punched is massive. For cutting "crop ends" off het or cold railway bars aiter rolling so as to reduce them to a


Fig. 51.
uniform length, an srrangement snalogous to a travelling table is used, urged forward by an eccentric, a toothed wheel sad screw, or a chain and sxle,-\&c, fig. 51 ; on this the bar FF is placed against stops $B, B$, and the table then moved forward (as represented in the figure by means of the handlo $G$ actuating an eccentric on the axis AA) so as to bring the bar gradually against the pair of rapidly revolving circular (nsually toothless) saws $C$, $C$ worked by a band and pulley $E$, and thrown out of gear by shifting the band to the "idle pulley" D when required; to prevent the saws from becoming overheated, the lower portions dip into water troughs as they rerolvc. A single circular saw revolving 5000 times a minute (with a circumfereutial velocity of about 300 miles per hour) has been nsed for this purpose. For obliterating file marks, reduciog to roughly plane surfaces, cutting slots, smoothing, and many other purposes for which grindstones, \&c., were formerly employed, emery wheels made of pulverized cmery cemented together with calcium silicate are often used vith great adventage.

Cold Rolling.-In the ordinary processes of rolling iron plates and rods, \&c., the metal is at a high temperature so as to be softened by the heat; when cold iron is similarly rolled the compression thereby produced gives a much greater stifiness and elasticity : thus Fairbairn found that an inerease in strength in bars from $60,746 \mathrm{db}$ per squars inch before rolling to 88,230 after was thus efficted. Whipple (of the U. S. navy) finds that in sheet iron the tenacity is thus increased by 60 and even 100 per cent. of the original value, and Thurston bas recently found analogons results botk as to increase in tenacity and power to resist strains and in the modnlus of elasticity. The process is largely in use in America, being carried out by relling the bars, \&c., out to a little larger dimensions than the finished metal is intended to have; they are then "pickled" in dilute hydrochloric acid to dissolve off the film of oxido from the surface, passed through limewater to neutralize the adherent acid, and finally rolled many times in succession between grooves of great smoothncss, so cut as only to compress portions and not the whule of the circumferenco at cach passage through the rolls. For a description of the appliances used in cold rolling as carried out at tho works of Jones \& Laughling, U. S., who make a speciality of this business see Engineering, vol. xxvi. p. 347 (1878).

For straightening and planishing circular steel bara such as shafting rods, \&c., a peculiar machino is sometimes used, consisting of a pair of revolving disks with bevelled faces, which compross the rod slightly between them, ot the same time rotating it and traveroing it forwards (and, by reversal, backwards) by one contionous movement, eo that all parts of the surfaco ore cqually operated on, and the bar leaves the machine circular, straight and bright-8urfaced.

Numerons other machines ${ }^{1}$ Bn' in uso for various opecial purposes, such as wirs-drawing, dralling, screw-tapping, \&ec; the description of these would take up more space then can be givon here.

A marked featura in most American irou-wneks is the gencral handy, compact, and efficiont nature vi the machnery of all kiads, and the ase of vanone physical-exertion-gaving coutrivances and urrangements for ventilaition and cooling of workshops, \&c., many of which spplisncee are not so frequently to bo met with on this castern eide of the Atlantic, more especially in England. The oneral srrangementand planning out of works, moreover, is asually far suparior to that of tho older Britash works, which havo gradually grown to their prescet dimensione, and consinnently have not been dystematically faid out as a whole. In conseyuence of attention to buch details as these, the output of finished natorial from a given amount of plant is frequently considerably greater in America than would be attained in other countrics, whilst the labour requisod is not propartionatcly incroased; thus the largest makes of bessemer metal from a given converter ever rugistered have been attained in American works: and so in other instances. To a considerable extent tho eame rensarks apply to Continental catahlishmonts, st soy rate to many of those of more modern arrangement ; of late years, however, the spirit of conmptition sud other influences have rendered it imperative upou the British ironmester to pay moro regard to such matters than was formerly the case, and to adopt many American and Cantinsntal improvements in details,-experience


Fig. 52.
io be noa-oxidizing, thus avoiding wasto by "cutting" (i.e., oxidizing) the piles; independently of which, moreover, a saving in cost of fucl consumod is effected; thus Holley states that, in rehasting Bessemer ingots or ordiasry blooms in Siomens farnaces, 350 to 400 B of coal are ased to the ton, whilst the ordinary fires would consume 800 to 1000 H. . On the other hand, if the waste heat from the reheating furnaco is used to generate steam, tho saving in fuel that would otherwise have to bo burnt for the purpose just about equals the difference in fuel consumption between the Siemens and the ordinary releating furnaces.

Price's retort rehealing and puddlang furnace (fig. 52) is a sort of combinatiou of s gus prodocer and an ordinary puddling furnaco; tho firegrate is suppliod with fuel which has been heated in a low towst garmounting the grate by the wasto gases circulating in flue round the towes; in this way tho coal is coked, the gases passing to the fireplaco; a blast is introdncol ander the fire bars so as to born the coke and produce s large body of flame of reducing character owing to the admixture of hydrocarbons from the coking process in the tower; the blast is heated by passing through a chamber surrounded by the waste-gas Auc; hy regulating it the atmosphere can bo made more or loss reducing at pleasura. The saving of fuel effected is said to amount to about one thard of that which woutd be reqnired in an ordinary paddling furnaco, whilst when arranged as a reheationg furneze \& still greator ssving is producod.

[^41]having opened his eyes to tho fact that it is possibla for other nations, though lese naturally favoured as to ores and fict, to compete euccessfully with him, and undersoll him, not only as to foreiga trada, but evan in the case of English contrects fur iron work for home use.

The rehealing furraces employed to heat up to a welding tamperature tho piles iateaded to be solled aro essentially low revarberatories, much resembling puddling furnaces, is which the atmosphere is kept as little oxidizing as possible; notwithstanding, a certain amount of slag is formed from the fusion of the oxide of iron coatiag the bars and its union with sulica from the furnace bed whes of sand, as is often the case; ferric oxide ores ("dry bottoms") aro preferable, yielding less cinder and causing less waste in consequence, whance tho name. To avoid introduction of air, the ajoors for introducing and withdrawing the piles aro banked up wifl small coal, \&c. Gas forms a most saitable fuel, and varions forms of gas lired rebesting furnaces have been introduced: thus in Sweden Eckman's gas reheatigg furnaco has been in uso many yeara, consisting of a chamber in which charcoal is partially burnt by an air ulast so as to form impure carbon oxide, which passes by a tube iato the reheating furnace and is there burnt. Siemens regenerators applied to reheating furnaces have also been frequeatly employed,

Utilization of Wuste Heat. - In all iroa works the a mount of heat escaping from the puddling asd reheating furnaces (except when regencrative) is enormously in excess of the amount actually utilized; to economize this waste leat to some estent, it is usual to employ the exit gases for raising steam, or for heatiug the air hlast, or both. The actual anount of fuel employed in tho operations of puddling and reheating (apart from that corresponding to the motive power) varies withio wide limits according to the quality of the pig iron used in the first instanco and the mode of operating adopted. Whea the coko refinery is employed a consumption of coke to the extent of 15 to 30 per cent. of the weight of the pig roa used usually sullices to produce a refined metal, which is then convertible into puddlo bar with an expenditure of coal about equal to or somewhat exceeding that of the puddle bar made, where particular manipulation requiring the working of only small bateltes at a time is practised, e.g., in aome of the West Yorkshiro iroa-works, the consumption of fuel is often much larger, amoasting in soare cases to nearly double the weight of pig iron treated originalls. In the ordiaary pig botling process, accordang to the parity of tho metal, something between 100 aad 150 parts of coul per 100 of pudille bar, and soretımes eren more, are usually requisite, but coasiderably smunller amounts nre said to bo used rith sone of the more secuntly iaventad kiads of furuaces Analogous
resnlts are obtained when lignite, wood, peat, or other fuel is employed, due allowance being made for its different ealoritic power. For reheating furnaces in which coal is burat, the consumption of fuel is nanally in excess of 50 per ceut. of the metal ultimately rolled for each time it is reheated. The yield of puddle bars from a given quantity of pig varies somewhat with the quality: in spite of some of the iron oxide of the fettling being reduced, the weight of malleable iron (cinder being deducted) finally obtained in hand furnaces is always somerbat less than that contained in tho pig iron used; the latter averaging say 94 ur 95 per cent. of iron, the yield of puddle bar may be said to run from 88 to 92 , averaging about 90 per cent. Before an ordinary class of iron ore is converted into good bar irou there is in practico requisite a consumption of coal (or of its equivalent in coke, taking say 3 parts of tuke to represent 5 of coal) to about the following extent per 100 parts of malleable iron finally obtained, that is, when each operation is conducted abont as economically as is practicable on the large scale :-
Smelting to pig iron (140 parts of pig) 250
Pudiling to puddle bar ( 140 pig becoming 125 pudelio bar).... 140 Reheating for final rolling, \&cc. ( 125 puddle bar used)............ 60

## Total..

$\qquad$ .450
In reference to this last item the consumption of puddle bar varies much with circumstances ; a considerable fraction of the final iron is obtained in the form of mill scale, which is not lost, being utilized in the puddling forge, or for smelting, \& co; the rest is obtained in the form of cuttings, "crop ends," and "scrap" of various kinds, often not very targely inferior in value to the bar iron.
26. Puddled Steel and Natural Steel.-If in the operation of converting pig iron into malleable iron by puddling in a reverberatory furnace the process be stopped before the decarbonization is complete (the temperature of the furvace being a little lower, so that the partial solidification of the mass on decarbonization-"coming to nature"takes place more easily), the resulting metal is a more or less carbonized iron, which, when prepared from pig free from any large quantity of sulphur and phosphorns, is susceptible of many of the applications to which steel is put Considerablo skill in manipulation is necessary in order to obtain anything at all approaching to a uniform product, the tendency being towards the production of a mass with lumps of soft wholly lecarbonized iron, and sometimes of but little decarbonized pig irregularly distributed through it. This is best overcome by conducting the decarbonization more slowly and at a somewbat lower temperature than is usually done in ordinary puddling, and using. less fettling and a less oxidizing atmosphere. A manganiferous pig is almost essential to the obtaining of a good product, first because the oxidation of the manganese gives a more fluid slag, and secondly because the small quantity retaiaed by the prodnct decreases the injurious effects of sulphur, phosphorus, \&c., on the physical properties of the metal.
The manufacture of puddled steel in England is now but small, the Bessemer and Sicmens-Martin processes having largely superseded it. Occasionally, however, substances apparently consisting of badly puddled iron, and possessing some degree of bardening power, are sold under the name of steel; ; but, not having been fusced so as to give uniformity of composition, these prodncts are incapable of being used ndvantageously for purposes for which the elasticity and capability of resisting wear and tear possessed by good steels are essential. The want of a definito understanding as to whether the term "steel" is nowadays to be understood as implying that the produet has been cormpletely fused (as maintainod by some, ace §3) or not leads occasionally ,"to dispntes and lawsuits, when inferior kinds of "'puddled steel," or badly decarbonized puddled iron, are supplied nder the terme of a contract which simply mentions "steel" " ns the character of tho metal to be supplied, without preeisely stating its nature, quality, or properties, or the nodo of its production.

On the Continont, pudded steels made from pig of pure qualites ao far as sulphur and phosphorus are concerned are more extensively employed. Schilling has examined the relative rates at which carbon, silicon, phosphorus, and sulphur are eliminated from the pig irons of Gittelde and Zorge in a charcoal steel-puddling forge at Zorge (Hanover), obtaining the results given in the following table:-

|  | $\begin{gathered} \text { Arcrage } \\ \text { Com- } \\ \text { position } \\ \text { of Pig } \\ \text { 1ron } \\ \text { nsed.! } \end{gathered}$ | At 47 mins. <br> Charge <br> Melted | GG milns. Com-mencement of Boll. | 80 mins. During Bolt. | 111 mins. Beginning to come to Nature. | $12 \theta$ <br> mis. Final Stecl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} \text { So-called cons- } \\ \text { bined carbon } \end{array}\right\}$ | 1-81 | $2 \cdot 49$ | $2 \cdot 360$ | $2 \cdot 260$ | 1-330 | $\left\lvert\, \begin{gathered} \text { Averapo } \\ 1-01 \end{gathered}\right.$ |
| Graphito ........... | 1.11 |  |  |  |  |  |
| Ploasphorus ........ | 0.47 | 0.24 | 0.170 | 0.110 | 0.071 | 0.075 |
| Sulphur ............ | 0.10 | 0.03 | 0.027 | 0-012 | Irace | trace |
| Stlicon ............... | 3.21 | 0.34 | 0.160 | 0.110 | 0.110 | 0.13 |
| Manganese ........ | $1 \cdot 66$ | 0.47 | 0.470 | 0.470 | 0.310 | 0.27 |
| lren (by difference) | 93.61 | $94 \cdot 43$ | $96 \cdot 613$ | 97.038 | 98.179 | 98.535 |
| Total. | 100.00 | 100.00 | 100.000 | $100 \cdot 000$ | $100 \cdot 000$ | $100 \cdot 600$ |
| $\left.\begin{array}{c}\text { Character of } \\ \text { prodnct ....... }\end{array}\right\}$ | Tougla cast iron. | White Hon | Suighely malleable white plg, celluat. | Mallcable very bard stecl. | Steel. | Stecl. |

Similar results have heen obtained by other observers; thas Parry gives the following analyses of British puddled steel (Ebbw Vale) and of the original pig employed:-

|  | Pig Iron used. | Puddled Stecl. |
| :---: | :---: | :---: |
| Carbon (total) ............ | $2 \cdot 680$ | 0.501 |
| Silican...................... | $2 \cdot 212$ | $0 \cdot 106$ |
| Sulphur............. ...... | 0.426 | 0.002 |
| Phosphorus............... | 0.125 | 0.096 |
| Manganese................ | $1 \cdot 230$ | $0 \cdot 144$ |
| Iron (by difference)...... | $93 \cdot 327$ | $99 \cdot 151$ |
|  | 100.000 | $100 \cdot 000$ |

Aiutural steel is to refined pig iron (\$23) in the inverso relation that puddled iron is to puddled steel: the last is derived from pig iron by stopping the decarbonization at a stage before it is completo; the first is obtained by carrying the refining process somewhat further than tho stage usually attained in the refinery. The forge or hearth used for natural steel making is substantially like that cmployed for refining, a brasqued bottom of charcoal dust being put on, and the pig iron melted dowu and gradually decarbouized by the conjoined action of an inclined blast blowing downwards upon it and of the cinder floating above it; if the decarbonization is carried too far a little fresh pig is added to recarbonize the whole. The details of the manipulation (upon the mode of performance of which the cliaracter of the resulting product depends) vary in different localities; thus Tünuer describes five distinct modifications practised in Siegen, Tyrol, Carinthia, and Styria ; save in these districts the manufacture of this class of steel is but small. The bars ultimately formed from the blooms are usually hammered out by hand entirely, and not machine rolled nt all. For further details see Percy's Metallurgy.
27. Bessemer's (Original) Process. -The method usually known in this country as "Bessemer's process" of stecl making does not, strictly speaking, belong to the class of methods now under discussion, being a combination-process consisting of two parts :-one the Bessemer process proper, of which the essential feature is the conversion of cast iron into wrought jron by the method (due to Bessemer) of forciog air through the molten mass so as to burn out the carbon; tho other (due to Mushet) consisting of the conversion of the molten wrought iron thus obtained into steel, by mixing with it a suitable proportion of fused carbonized iron containing manganese, in the form of spiegeleisen or ferro-manganese; this combination process is discussod more fully in $\S 36$.

Tho decarbonizing and dosiliconizing of iron by the action of an oxidizing atmosphere is the cssential featuro of the processes of refining pig iron (\$23) and of making natural stcel (\$26) ; but prior to 1855 theso processea had only beon applice to the partial purification and decarbonization of pig iron, tha air being blown over tho surface of the fuged metal ; and, in consequence of the comparativoly slow rats of oxidation of carbon and silicon thus brought about, tho uso of fucl to melt the iron and to keep it in fusion was essential.
On Soptembor 15, 1855, an English patont was granted to Gilbert Martien of Newark, New Jersay, U.S., for the purposo of partislly purifylng cast iroo by passing atresms of air or atesm "through and amongst tho molted motal aa it dowa from a blast furnace" or the remelting furnace, tho object being npparently, not to convert pig iron into wrought iron and to supersodo the puddling furnaco, but simply to act os an adjunct to the refincry. Shortly after, l'arry mndo cexporiments at Ebbw Vale on a process substantially the same as this. On October 17, 1855, Bessemor took out his first patent for "forcing currents of air 6r of steam, or of air and atean, into nad among the particles of mgltes crudo iron or of femelted pig or refined iron, until tho metal so treated is therohy rendored malleable and has acquired other properties common to enst stecl, and still rotalning tho fluid stato of such motal, and jrouring or running the same into suitable moulds,"-i.e., for conrerting cast iron ioto cast stecl. A succession of patonts for parious improvements was taken ont during the next few months, in the courso of which ths use of steam was dropped, certain particular appliances doseribed, sud tho production of malleable iron os well as atecl clained. It was speodily found, howovor, that the production of stecl of uniform quality from English pig irons was itupracticable, owing to the difficulty in stopping the blowing operation at exactly the right moment to proluco the desired degreo of carbonization, and that the production of malleablo iron was equally an unsuccessful mnnufacturing operation, becsuso if the "blow" continued a littlo too long, the product wns "burnt iron," containing oxide dissominated through it which rendered it brittle ; whilst if tho metal were underblownit was hard and steoly. Agnin, contrary to expectation in view of tho knownaction of the puddling process, the oxidation of the copper, sulphur, and phosphorus contnined in the pig iron was found to bs so faintly marked that practically the resulting "semi-ateel" contrinod tho wholo of theso impuritios originally presont in tho pig iroo emplojed. Accordingly the value of the new proccsa, of which tha highest expectationa were at first formed, was apcedily found to ho really but small, notwithstanding the various successire improvements patented by the inventor during 1855 and 1856 ; towards tho ond of the latter gear, howarer, tho difficulty was solved and tho wholo procces rendond practical and readily controllablo by Mushet, who patented the Improvemont in use to the prescot day of decarbonizing the iron by complately blowing it, anil then adding molted spiegolcisen in known quantity so as to corbonizo the total mass to any definita requirod extont, and also to introduco mangancso into the composition, thereby diminishing the injurious effects of sulphur, phosphorus, \&c., on its phyaical qualitics, the charactor of the motal boing furthei regulnted by choosing for the operstion hematite pig, or some other kind, containing only minute amounts of sulphur, copper, and plusphorus. Mushet's patent right, howover, was allowed to lapso through neglect to pay the requisito fecs in tho third year; and in consoquence his namo is all but forgotten in connoxion rith his improvement on Bessemer's own process, the combination being ordinarily termed "Bessemcriziog." Details as to the practical working of tho combination process are given in $\$ 30$.

It is to be hero semarked in conuexion with the Bessemer process proper (tho blowing) that, whilst tho difficultics in tho way of preparing uniform products with English irons have lod to the ontire ahnadonmont of tha production of iron or steel thercby in Eagland, tho method is atill in uso to somo extent in Sweden, at Seming, and elsowhere, the proper moment when tho blow should cease being determined by rapidly sampling and teating tho metal, or by the colour of the slag. In Sweden the charges of inetal blown at ono operation aro oecasionally much smaller than those usually employed olsowhero whero the combination-process is adopted, whilst the convorters in use aro sometimes of tho fixod pattern anlopted by Pessomer in his carlier experiments, now mostly superseded for the spiogelcisen process by the movablo converters bringing on trunnions describal iu $\S 36$; in tho newer Bessemer Forks, howover, tho most improved mothods and arrangenents aro in uso.
Io the John Cockerill Works (Scraing) it has boen found practicable to ensury tho coatinuous productiou of nig in tho blast furbaces of scasibly constant composition, Algerian and Spanish oros being employed. From theso, figh of the annexed composition is amelted and rue direct into the converters without solidifying; $23 \cdot 5$ parts of limestone per 100 of ore aro employed togother with coko (containing 8 to 10 per cent. of ash) iu thie propmrtion of 22 ewte per ton of pig.

|  | Averago Composition of Ores used. | Cinder produecd. | Mg |  |
| :---: | :---: | :---: | :---: | :---: |
| Water ...... .............. | 6.50 | * | Sillican .......... ....... | $2 \cdot 25$ |
| Carbor dloxde........ | 2-80 | -•• | Carbod ................... | 4.80 |
| Sillcon.................... | 18.00 | 87.00 | Sulphur .................... | 0.01 |
| Alumina.................. | 4.00 | 13.80 | Plospliorus me.t.c... | 0.06 |
| Uina..... | 3.00 | 43.00 | Mangancsar ....e.c.... | 3.75 |
| Alagncsla .................. | $0 \cdot 50$ | 1.80 | 1rou - .........emen ...... | $89 \cdot 40$ |
| Forric oxide ............ | 64.00 | 0:80. |  |  |
| Manganaua oxlde...... | $4 \cdot 25$ | $8 \cdot 80$ |  | 100.00 |
| Sulphar ................. PLospharlc anhydrlic | 0.10 0.075 | 125, |  | 100 |
|  | 99.925 | 100.25 |  |  |

Owing to the coasiderablo amount of manganese present in tha pig, sufficient of that metal rensains unoxidized in tho blown product to render it unnecessary to add spiegeleisen thereto; on this doponds tho practicability of tho process; tho blowing is coutioued until a specimen of the sling (obitnined during a bricf intermission of the blast for tho purposej exlibits a particular colour dependent upon tho amount of residual carbon retuired, whilst the physical characters of tho globules of motal interspersed througlout the sainple sre also noted; tho metal is the tipped into the casting ladle, and run into ingots which aro reheated when solid enough to bo withdrswa from the moulds and rolled without over cooling helow a red beat. The colour scalo and the corresponding carbon percentages are is folloms:-

| Colour of Slag | Rercentaga of Carbon In Stecl. |
| :---: | :---: |
| Leman yell | . 0.75 or apwanda |
| Orange yo.lo | 19 $0 \cdot 60$ |
| Wght brown. | 0.45 |
| Jark brawn. | 0.30 |

Ae regerds the general character of the blowing operation, it is noticeahla that the gonoration of heat by tho oxidation of silicon and carbon is ao large that without the nas of any fucl at all the motal is not only kopt molted but inereages considerably in teroperaturo, so that it remains fluid whilat the decarbonizatiou goes on, instoad of becoming pasty and almost solid as it doces in the puddling forgo whon "coming to uature" Tho naturo of the gaseous products on blowing a considerable mass of metal, say 6 tons, is somerhat different during the different atages of tho procoss. At frist when tho metal is at a relatively lowor temperature, a considerabls omount of carbon dioxido is formed, together with carbon oxido, hut later on, whon tho temperaturo is much higher, littlo hot carbon oxido is produced. Duriag the early stages, moreover, the amount of oxygen (combined as oxides of earbon) is much loss relatively to the nitrogen than in ordinary air, showing that much of tho silicon and mangancso prosent are leing oxidized; Whilst in tho latter half of tho blow, when tho silicon nnd mangancsa have largely becomo oxidized, tho amount of oxygen in tho issuing grses is much larger, nearly equal to that present in air. Thus tho following sorica of sualyses were mado by Snolus during an eighteen minutes blow (Juurnal Iron and Steel Institule, 1871, ii. P. 247), the specimens heing collected respectively after two, four, six, ten, twelve, and fourtecn minutes from the conmencement. Similar resulta havo nlao been subsequently obtained; by other chonista notably Adole Tamm (Jern-Konlorcts Annaler, Xxx. 257; slso Iron, 1879), with tho iron mado at Westanfora from clarcoal pig.

|  | Tlma from Commencement, expressed as a Fraction of Total Durallon of Blaw. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% | $\frac{1}{6}$ | \$ | 6 | 3 | 7 |
| Carbon oxlda ............ <br> ", dloxida ......... <br> Oxygen...................... <br> Nitragen $\qquad$ <br> Hydrogea................ | nll 10.71 | 8.9 .5 8.57 | 4.60 8.15 | 19.59 | 29.41 | 31-11 |
|  | 10.71 0.22 | 8.57 | 8.15 |  | 2.35 | $1 \cdot 34$ |
|  | 88.37 \{ | 8683 0.88 | $\left.\begin{array}{r}85-05 \\ 2.00\end{array}\right\}$ | 76.83 |  | 075 |
|  | 100.00 | 100.00 | 100.00 | $100 \cdot 00$ | 100.00 | 10000 |

From these analyses Snelus calculates that 43 per cent. of the total carbon oxidizod in thia blow was converted into $\mathrm{CO}_{2}$, null 57 per cent. into $C O$. It henco resulta that a considerablo development of heat attonds the operation, especially with irons moderately rich in silicon as well as carbon. Taking tho lirat of combustion of carbon to CO as 2400 , of carbon to $\mathrm{CO}_{3}$ ns $8000(\$ 20)$, and of silicon to $\mathrm{SiO}_{2}$ as 7800 (Troost and lTautofouille give 7830 ), and nssmming that these are also the valucs of tho combustion heats of theso clements when dissolyed in (or united with) iron, -which is not tho casc, tho valuos being really somewhat lessened by tho amounts of heat evolution during tho solution in (or combination with) sho iron, it results that, on blowing an iron-containing for inatanco 2 per cent. of silicon and 3 per cent. of carbon, thero will be a hont derflomment to tho following extent :-

$$
\begin{aligned}
& 18.4 \times 80 \times 8000-103.2 \text { due to the formation of } \mathrm{CO}_{3}
\end{aligned}
$$

or an evolation of $300^{\circ} 2$ per unit weight of metal blomn. Analorgons but somewhat different values are calculable with irons of different composition, or with blows so conducted that less carbon dioxide is formed. The meas apecific heat of the resulting fused metal and slag is probably somewhere near to 0.20 (at the ordiaary temporature the specific heat of iron is 0.1138 , Regnault ; the spocific beat is prohably greater as the temperature risea, and, julging by analogy with water, greater in the flaid state than in the solid; tho apecific heat of the slag at the ordinary temperature is higher than that of iron, but its mass is much less); henco, pursuing the above calculation, the heat evolution would suffice to raise the temperature of the metal $\frac{300 \cdot 2}{0.2} \Rightarrow$ about $1500^{\circ} \mathrm{C}$. above its initial temperatare, were all the hat applied to that parpose. This is not the case, however, for the contaiuing vessel or converter has also to be heated $n p$, and the waste gasea carry off a notable amount of heat with them, whilst radiation and the cooling effects of the air on the converter also take up a considerable fraction of the heat; on the other hand, however, a certain amount of iron becomes oxidized, thas increasing the heat development; if 5 per cent. of metal be thns oxidized, the heat of oxidation being taken as somewhere near to 1200 per unit of weight of metal oxidizad, the heat evolation due to thia will be $\frac{80}{100} \times 1200$ $=60 \cdot 0$, or about $\frac{1}{8}$ of that dne to the joint oxidation of the carbon and silicon. Similarly manganese, if present, hecomes oxidized with fvolution of beat; on the whole it is calculated by Jordan, Akermann, Snelus, and others who have apecially examined this subject, that with the kinds of pig iron usually employed at the present day, and with the size of converters used (holding 5 tons and apwards of metal), the net amount of heat actually employed in heating up the metal is aufficient to raise its temperature by at least $600^{\circ}$; 80 that if the initial temperature of the fused pig is abont $1400^{\circ}$, that of the blown metal is at least $2000^{\circ}$, being above the meltiag point of platinum; with highly silicious pig the temperature attained is notably higher than with metal containing less silicon.

When the blowing has gone on for a shore period, so that the iron has become perceptibly raised above its initial temperature, a reaction commences between the iron oxide or silicate already formed and the as yet unoxidized carbon, giving rise to the evolution of gas with a sort of effervescence; this stage is technically termed the "boil." The procise period at which it is marked varies with circumstances, a longer time elapsing from the commencement of the blow when the iron is relatively cooler at first, and also when it is richer in eilicon, -in the former case because the temperature requisite to produce the effervescent action is not reached until a longer time has elapsed, and in the second because the more oxidizable silicon is chiefly affected first, and the effervescent action of iron oxide, \&c., on the dissolred carbon only commences when the silicon is to a considerable extent oxidized. During the earlier part of the boil, whilst the silicon and manganese still present are being oxidized, a greyish or whitish kind of smoke issues from the converter, consisting of minute particles of slag, manganese oxide, \&c., mechanically diffused through the gases. When practically all the silicon, carbon, and manganose have been oxidized, and the oxidizing action of the blast is concontrated on the iron, the colour of the emoke emitted changes to brown, and the iron becomes "burnt" or "overblown"; if to such motal containing much iron oxid̉s diffused throughout it molten spiegeleisen be added, as in the after part of the BessomerMushet process (§ 36), the effervescence or "boil" due

[^42]Since the heat of combustion of a nnit of waight of carbon to $I O$ is sbout 2400 , and that of silicon to $\mathrm{SiO}_{2} 7800$, the transformation indicater bv the מbove caration rould evolve $7800-\frac{2 \times 12 \times 2400}{28}$ . 5743 units us heat per anit of weight of silicon,-a tolerably high ralue, indicating a corsiderably atrong tendency towards the oocurrence sof this transformation.
to the reaction of this iron oxido on tho carbon of the spiegeleisen takes place with almost explosive violence.
The following analyses by Snelus (Joum. I. and S. Insl., 1871, i. 89) illustrate the gradual diminutiou in carbon, silicon, and mangarese, and the non-removal of phosphorus during the procese of blowing:-

| Perlod since Commencement of Blow, in Minutes ............... | $\begin{gathered} \text { O. } \\ \text { Orimal } \\ \text { Pigk } \\ \text { ased. } \end{gathered}$ | Boll ${ }^{6}$ just commencing. | 0. |  | Final Steel sfter addution of Spliegcle?sen. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} \text { lngot } \\ \text { Boringsa } \end{gathered}$ | Rall Crop Enda. |
| So-called com- <br> blned carbon... | 1200 | 2.170 | 2.550 | 0.097 | 0.566 | 0.519 |
| Graphite .............. | 2.070 |  |  |  |  |  |
| Sllicon. | 1.952 | 0.795 | 0.635 | 000 | 0.030 | 0033 |
| Snlpbur | 0.014 | trace | trace | trace | trace | trace |
| Phosphorus | 0.048 | 0.051 | O.00.4 | 0.067 | 0.055 | 0.053 |
| Yanganese |  |  | trace |  | C. 0 0 | 0.309 0.039 |
| Iron (by dificrence) | 04.630 | 96984 | 97\%751 | 29816 | 99.001 | 99.047 |
|  | 100.000 | 100.000 | 100.000 | 100000 | 105000 | IV0.000 |

Analogous figures have been obtained by varions other observers; the results as a whole show that during the first few minutes of the blow the silicon and manganese mainly are cxidized, raising the temperature; during this period the carbon is also being oxidized, but not so rapidly as daring the next interval whilst the boil is procceding; a resalt also indicated by the anslyses of the gases evolved (supra). The oxidation of the silicon, however, may not be complete even when the whole of the carbon has been burnt ont, especially if highly silicious pig was used in the first instance; thus steels containing 0.5 and npwards of unoxidized silicon have been found to be formed; when excessively soft steel is required, so that but little spiegelcisen (or preferably ferro-manganese) is added to the blown metal, the presence of this silicon is not only not injurious, but is desirable as it diminishes "honeycombing"; but with ordinary "Bessemer steel" containing several tenths per cent. of carbon, the presence of this amount of silicon is almost fatal to ite value, silicon conjointly with carbon producing brittleness to a marked extent. Accordingly it is of importance to blend a highly silicious pig with another kind containing less silicon, or to add to the bighly silicious pig crop ends and scrap metal, so as to avoid the presence of too much silicon in the steel ultimately produced; this intermixture when judiciously performed also avoids certain practical difficulties attending the use of pig containing too high or too low an amount of oxidizable matter other than iron; in the former case the temperature attained during the blow is excessive, so that on casting the final steel (after adding spiogeleisen, see § 36) in iron moulds these are partly fused and destroyed; ir the. former case the temperature attained is not high cnough to keep the metal fluid whilst. pouring into the moulds, in which case it more or less solidifies in the casting ladle, forming a "skull," Whilst the slag partially solidifies in the converter and gradually chokes it. In practice it is usually found desirable to have not. less than 2 and not more than 3 per cent. of silicon in the metal before blowing, so as to aroid thesc difficulties; when the pig is melted in a cupola there is always a liability to loss of silicon and carbon during the fusion through oxidation, thus impoverishing the iron in combustible matter and risking the formation of skulls, oning to the metal not becoming bot enough during the blowing to remain fluid whilsi casting; on the other hand, when the metal is run in from the blast furnace direct (by means of an intermediate jadle) there is a liability to variation from time to time in the quality of the pig; this difficnlty can be overcome by carofuliy regulating the working of the furnace. Durfeo has proposed to tap the blast furnace into large gas-fired heaters in which tho metal is kept sueiteá for a'euficiently long tirma to determino its charec
ter, pig rich or poor in silicon and carbon as the case may be being then added to give tho requisito composition.

According to Stearl the rate at which silicon is oxidized in the converter relatively to carbon is somowhat different according as the temperaturo attained is extremely high or comparatively low. In the latter case the silicon is wholly eliminated before the carbon disappears, even when the original amount was largo, say 3 per cent, ailicon and $3 \cdot \bar{\jmath}$ of carbon; in the former ease, howover, the relative rato of oxidation of the silicun is less rapid, so that the carbon becomes oxidized beforo the last traces of silicon have disappeared. Thus the curves illustrated in fig. 53 indicate tho


Al lower teraperature

Fig. 53.
percentages of carbon and silicon contained in the metal in different stagos of the blowing, the dotted lines representing the former and the continuous lines the latter, the abscisse representing times and the ordinates percentages. Just at first the carbon percentage slightly increases orring to oxidation of metal and silicon and their removal as alay; but by and by the rato of carbon removal becomes rapid, whilst the rate of silicon removal is a maximum at first and gradually diminishos, more rapidly at the higher temperature.

Attempts have been frequently made to use tho spectroscope as a means of deterninirg the moment whon tho last portions of eilicon and carbon have become oxidized; but it is very doubtful whether the indieations of the character of the flame as seen by the unaided eje aro not as a general rulo practically at least equally valuable with those of tho spectroscope, and much more readily attainable. At any rate, the spectrosecpo is but littlo used in actual manufacturing practice in England; on the Continent, however, its use is somewhat more frequent. ${ }^{1}$ The more smoky the flame the less distinct are the spectroscopic indications, so that with highly manganized pig (e.g., pig from dustrian spathose orcs) the instrument is all but useless. With certain kinds of pig the progress of the decarhonization can be readily judged by the colour of the slag; the peculiar roar of tho blast alters slightly in character when the decarbonization is completo, 80 that an experienced hand can judgo by the sound alone when tho operation is about finished. For details of apparatus, \&c., see $\$ 36$.

The slar formed during the blowing usually approximates in composition to the metasilicate formula $\mathrm{R}_{2} \mathrm{O}, \mathrm{SiO}_{2}$, where $\mathrm{R}_{2}$ is either iron or manganese, - in this respect differing from the tap ciader of the ordinary puddling forge, which is much moro basic. This arises from tho liighly silicious nature of the lining of the converter (see § 36 ).
It has been proposed by Snelus to utilizo the gases discharged from the converter, especially during the latter half or so of ths blew. in the same way that blast furnace gases (which they closely resemblo in general composition, § 18) are utilized; the practical diffeulties are, however, considerably greaior than in the case of

[^43]
the blast furnace, chiefly on account of the much higher temperature of the converter gases and the intermittent chanacter of their gencration during a scries of blows; but stoves for heating tho blast for the cupolas used in meling the spiegelcisen, \&c., heve beeu successfully heated in this way, tho flsme being appliet in much tho same way as that obtaibed from blast furnace gases. For tho descrip. tion of a method used for this nurpose in Sheffeld, see a naper by C. B. Hellsod, Journal I. and S. Inst., 1878, ․ 104.
28. Heaton's Process. --The chemistry of this process is closely allied to that of Bessemer's, the oxidizing gascs used to decarbonize tho pig iron being blown through the fused mass so as to produce either a semi-steel, a harder steel, or something approaching malleable iron, according to the amuunt of carbon oxidation eflected,-the gases employed being, not ordinary air, but tha mixture of nitrogen, nitrogen oxides, and oxygen evolsed by the action of heat upon sodium nitrate. This salt is packed at the bottom of the converting vessel (usually a rertical cylinder of irou lined with firebrick) to the extent of about 10 per ceut. of the weight of the pig to
At higher temperature. bo treated, and covered over with a perforated cast iron plate ; the pig, previously melted in a separate furnace, is run into tho converter; tho beat melts the sodium nitrate and causes an evolution of gas, at first comparatively slow, but gradually increasing in violence as the perfurated iron plate mells, until a rapid ebullition of the whole mass takes place; after a few minutes the reaction is over; the partly decarbonized fluid mass is then run into ingot moulds (if the mass operated upon is sufficiently large to render the product fluid enough) or otherwiso removed from the converter, conveniently by detaching the bottom portion, which is made removablo purposely; the masses of "crude steel" aro then reheated and rolled, or melted in crucibles, so as to produco either bar or crueible steel as required.
Unlike the Bessemer process, Heaton's method briugs abour a sensible diminution in thio quantity of pliosphorus present du all probahility this is due to the eIkalinity of the cinder owing to the soda from the ditrate, this aeting like the lime lining to the converter in Thonns and Gilchrist's nuodification of the Bessemer process ( $\$ 37$ ); it is cvident, however, that the character of the resulting product depends on the unifornity of the pig iron used, and the amount of nitrato of poda employed. Tho practienl difficulties in the way of earrying ont the process on the large scale, and of securing uniformity of product, and the non-entire removal of phosphorns, have prevented this method from seriously competing with the other leading steel-making processes; but a number of experimental trials mado on a moderately large scalo have demonstrated tho possibility of obtnining a grood clasc of ascful stecl by its means. According to Gruner the eliminatiou of plosphorus becomes almost imperceptible if the cinder formed contains unwards of 30 per cent. of eiliea produced by the oxidation of the silicon in the viz

VL. Methods inyolying the Production of Steel of Malleable Iron direct from the Ore without passing throvge tiee Stage of Fused Pig Iron.
29. Catalan Forge.-This variety of bloomery may bo taken as being a typical development of tho earliest crude apparatus for estracting iron from its ores, represented in almost its simplest form by the rough clay furnace used for the first stago of wootz making ( $\$ 35$ ), and by tho analogous small furnaces in use in Burnah, Madagascar, Bornen, dcc.; with various modifieations it is still in uso in different localities, e.g., the Pyrences, Corsics, and esplecially iu some parts of Aneriea and Conada. In principle all thene forges may be considered as a more or less erlargod blasksmith's or ordinary rivetting forge, in the bed of which ari:
placed together the ore to be reduced and the fuel; the blast being applied, partly by the direct action of the carbon, partiy by the carbon oxide generated, the iron ore is gradually reduced to a spongy mass of metal which by stirring is giadually agglutinated into a ball which is removed and worked into bars, \&c. The Pyrenean forge essentially consists of a silicious stone bottom (covered over with a "brasque" of charcoal powder rammed down), with a tuycre inclining downwards, as indicated in fig. 54; the front part of the forge is filled up with the ore to bo reduced, and the linder part with charcoal, and the whole coated over with a layer of moist mised fine ore and charcoal dust (greillade) to moderate the combustion. A gentle blast is at first applied, and the formation of fame channels through. out the mass avoided by putting on more greillade wherever any flame of magnitude ap-
 pears on the surface: pears on the surface: the carbon oxide ; a portion is only reduced to ferrous oxide, and this unites with the silicious gangue, forming a fusible cinder which, bathing the mass of spongy metal, prevents its becoming highly carbonized; finally, the blast being increased and the whole contents of the hearth being gradually stirred together, the reduced metal becomes agglomerated into spongy masses. Accurding to the way in which the materials are manipulated, the resulting iron is more or less steely in character : a slow and prolonged reduction facilitates the carbonization of the metal, ylelding a product containing 0.5 per cent. of carbon and upwards; a more rapid blast, and one impinging more directly on the bath of melted cinder and spongy metal at the base of the hearth, produces a softer and far less carbonized iron. Even after well working under the hammer until fibrous in texture, the bars produced are apt to be nonhomogeneous, steely portions being irregularly interspersed. Owing to the non-addition of flux, a great waste of metal is produced by the formation of cinder containing usually some 30 per cent. and more of iron as silicate; the exact amount of loss of course varies with the ore employed, being less the purer the ore and the more open its texture, so that reduction takes place more readily; for this reason brown hæmatites of not too compact texture are the ores preferably worked by the Catalan forge, the expulsion of water on first hesting loaring the residual oxide in a condition in which it is more readily attacked by the reducing ggents than is the case with nearly anhydrous compact red Wenatites, \&c.

In various places where the Remans smelted or reduced iron from fifferent kinds of ore by processes sulstantially the same as this, large aceumulations of highly ferrnginons cinders exist, ef g., in the Forest of Denn, Ellua, Spaia, \&c.; many of these contain sufilcient iron to be capable of being probitably smelted in the blast furnace either alono or admixed with other ores, being frequently quite as rich as average Cleveland clay irenstone after roasting; they usually approximate in conposition to the orthosilicate type, $2 \mathrm{R}_{2} \mathrm{O}, \mathrm{SiO}_{2}$.

The Catalan forges of the south of Europe are nsually of such dimensions as hold from 3 to 10 cwts . of ore ; those formerly in use in Austria, and to some extent still in Ameriea (e.g., the Champlain forge), have the blast heated to a greater or lesser cxtent by the waste dames from the forge, which are mado to heat a serpentine through which the blast is blown, therely eausing a considerable saving in the amount of charcoal required, somctimes amounting to
about 20 per cent. of the quantity requisite with cold blast when the blast teniperature averages about $300^{\circ}$ (Sterry 11 unt). Tho titaniferous iron sand emeltod ot Moisie in similar forges is much less easily reducible than most other ores, and conseruently consumes a much larger amount of fuel in proportion ; owing to tho almost complete alsenco of sulphur and phosphorus, a very fine quality of iron can bo produced therefrom. The Ameriean bloonery processes, whilst resembling in general principles the old European Catalan forge methods, diffrit considerably therefrom in working details, mode of construction of hearth, dimensions, scc. An sccounit of them and the ores worked ly them, abridged from Sterry Hunt's Reports to the Canadinn Geological Survey, is to be found in the Journal Iron and Stcel Inst, 1871, ii 103 and 126.
30. Spongy Metal Processes.-The essential chemical reaction taking place in the Catalan forge being the reduction of oxide of iron to the metallic state by carbon and carbon oxide, it has been attempted by many inventors to effect this reduction on a larger scnle and in separate apparatus, the spongy metal thus obtained being employed either to form malleable iron by heating to a welding heat and hammering, \&c., or to produce steel by fusion in crucibles with carbocaceous matter or intermixture with fused cast iron (free from any considerable quantity of sulphur and phosphorus) so as to reduce the percentage of carbon to any required limits in proportion as more or less spongy non-carbonized metal is employed. This latter application comes rather into the category of processes described later on ( $\$ 36$ et seq.) than into , he class at present under discussion; its employment has met with some considerable degree of anccess in ono form or another,-which can hardly be said of the former methods of working up the spongy metal, at least from a commercial point of view.

Seme of the earliest experiments in this direction were mado* about 1837 and 1840 by Clay, ${ }^{2}$ whilst since then and even quito recently several attempts have been made to prepare either iron or steel by operations substantially of the same description by Guallt, Larkin (who reduces very pure fino magnetic ore by heating with charcoal powder, separates the spongy metal by a magnet, and fuses it with spiegeleisen in crucibles), Renton (of Cincinnati and Newark), Hendersen (of Glasgow), Yates, and Snelus, who otilizes the "Gherstonefer" furbace used for burning pyrites smalls in vitriol making, substitnting powdered iron ore for the pyrites, and a reducing atmosphere for tho lot air employed to oxidize tho pyrites and burn off the sulphur. Moderatdy large scalo experimental trials in this direction have been inade by Chenot, and subsequently by Sicmens and by Blair of Pittsburg. Chenot's redueing furnace was essentially a series of verticsl conical retorts heated externally, the ore (Billuno, Sommorostro, or other ores containing but little sulphur and phosphorus) being eitlier mixed with carbonaecous matter and the mixture heated in the retorts, or elso beiog placed thercin alone whilst a mixture of earben oxide and nitrogen (prepared by blowing air through incandescent eharcoal) was passed through them; from time to time the reduced spongy inetal was drawn off at tho basc of the retorts into covered irou boxes, so as to prevent reoxidation as much as prossible, and then heated in a charcoal bearth and made into a ball when pasty. It is mainly in this last stage that the practical diffeultice of the proeess are encountered : if the sponge be not powerinlly compressed into comparatively solid blocks, an enormons wasto by oxidation during the balling is produced; in any case, as it is practically impossible to continue the reduction of the ore in the first stage sufficiently long to remove all oxygen from it (the time requisito and the cost of fuel being then excessive), a great waste of iron ensues. These difficulties have hitherfo proved fatal to the commercial suceess of the process; but it has been shown conelusively that a very good iron may be produced by its means, provided sufficiently puro ore be used.

The same causes of failure for the most part apply to tho earlicr methods of Clay, snd the subsequent ones of Gurlit, Fenton, Yates, SDelus, and Blair, whiclt iu pinciple aro all much the same, the nature of the apparatus cmplojed in producing the spongy iron being the main differenco in the various proeesses respectively. Chenot's attempts to produco steel from the reduced spongy iron answere: no better, conmercially speaking, than the malleable iton manc. facturo from that source; tho sjonge was simply compressed inte small blocks after being mixed with chareoal powder, or after beimg moistened with inelted resin, tar, or firty matters, and lieated to char tho organie matters, and then melted up in erucibles. Tho

[^44]diffculties in the way of regulatiag the degree of carbonization, the cost, a ad the imparity of the resulting ateel (unless oxcessively puro orea wero used) rendered the process practically a failore. Fig. 55 indicates the apporatus used by Blair for tho production of spongy iron. A is the reducing cbamber into thich the ore is placel along with about 5 per cent. of lime, which is found to accelerate tho reduction considerably, so that a charge can bo worked off in about a fifth of the time that would otberwiso be reqnisite. Throngh this chamber a current of carbon oxide and nitrogen is led,


Fig. 55.
produced in the gas gezerator $B$; ore and fucl aro stupplied from time to time tbrough the respective hoppers $g, g$. The escaping gases pass amay through the fue deh, a vaivo $f$ being applicd so that part of the gas can be passed back again through the producer 80 as to keep the action from going on too quickly. From time to time the reduced metal is withdrawa by the alide $n$ from tho cooling-box $k k$. Whicb is aurronoded by a water jacket to facilitate the cooling of the apongy iron.

Siemens has attempted to apply a modification of the spongy iron process to the nannufacturo of stecl, the apoogy metal from a mixture of ore and carbonaceous matter heated in a revolving furnace being dropped into a bath of melted pig metal ; this method, bowever, was found to gire unsatisfactory results, first becauso the snongy fron would not readily dissolve in the molten pig but flooted on its aurface, and secondly becauso sulphur was takeu up by it froun the gases during its reduction ; accordingly tho precipitation method described below was adopted in its place.
Dupuy has recently proposed a direct process worked as follows: the oro to be reduced is mixed with carbon, and the mixture placed in an annular vertical cylioder of ahcet iron some 3 fect high, tho outer diameter of the cylinder being about 20 inches, and the inner diameter 7 or 8 inches; n number of theso masses aro arranged on the coke floor of a reverberatory furnace; after beoting for somo hours the reduced metal and the sheet iron coatings cako together ao thet the massos con bo renoved and hammered and squeezed to mack bar, cut up, pilod, and reheated and rolled into plates, bars, se.; or they may be fused down on the open liearth into ateel. It is claimed that by this troatment tho metal takes up not more than one-fourth of tho phosphorus contained in the ore instead of practically the wholo as when smelted in the blast furnaco; thus the oro of the Republio Mine of the Lake Superior district and the metal made from it by Dupuy's process gave tho following numbers (Dupuy, Journal Frankin Institutc, December 1877; seo Iron, roL. x. p. 803) :-

|  | Ore. | Duruy's 3letal mado there: : |
| :---: | :---: | :---: |
| Iron ....................... .............. | 69.48 | 09.708 |
| Phosphorus .......................... | 0.053 | 0.016 |
| Carbon ............. ............. ...... | ... | $0 \cdot 193$ |
| Sillcon ........... ........ ......en..... | $\ldots$ | 0021 |
| Sulphur ..................................0. | $\ldots$ | 0.033 $0.15 \%$ |
| Sigg .e.............................. . . . . . . | ... |  |
|  | -•• | 100.000 |
| Phosphorus per 100 of Iron...... | $0 \cdot 0.6$ | 0016. |

The inventor considers that the phosphorus compounds do not becona largely reduced in tha procces owing to the incompleto fusion of the matal during the reduction, the plosphates remoining blended with tho cinder ; as he atates that the process works much better when alkalies, in quantity and kind deternined by analysis of the ore, are added to tho mixturo before reducticie, presumably the non-reduction of pbosphorus is due to the "basic " noture of the cinder.
31. Siemens Precipitation Process.-About the most successful of the methods for producing iron or steel direct from the ore at one operation is that designated by Siemens the "precipitation process" (Chem. Soc. Jounal, 1873, p. 661 ); although it is doubtful whether this can yet be said to have completely emerged from the conditions of experimental trial as to the best conditions for competing with other methods in regard of cheapness of production, yet its practical success is demonstrated by its having been worked commercially not only in England but also in America. The principle of the process is essentially the fusion by means of an intensely beated "regenerative" furnace of the ore to be reduced with a suitable flux (lime, aluminous ore, \&c.), and the reaction upon the fused substance of heated anthracite or bard coke forming the covering of a lomer bed in the furnace (6g. 56), on to which the fused ore


Fic. 56.-Carcade Furnace-Loogitudinal Section.
is allowed to flow from the upper bed. Under these circumstances the solid carbon precipitates iron from the fluid in the same way that iron precipitates copner from copper sulphate solution (saving that ia the latter case no gases are evolred as complementary products); the irou egglutinates together into a pasty ball immersed in a fluid bath of cinder; when the operation is sufficiently adranced the ball is remored and shingled into blooms or made into steel by dropping it iuto a mass of fused pig iron, in which it rapidly dissolves. The cinder thus produced contains much iron,-usually at least 15 per cent., and sometimes upwards of 40 per ceat. In an improved form of process, the double bed is dispensed with and $n$ rotary furnace substituted (figs. 57,5S), much resenbling Siemens's puddling furnace, save that tho combustion chamber is rotative; the ore and flux are introduced and unclted; small coal of the size of nuts is then shovelled in, when a rapid evolution of carbon oxide results, so that it is unnecessary to introduce more than a littlo gas from the gas regenerative heater, but mainly only leated air to bcra the evolved carbon oxide; when the reduction is nearly complete, the fuid cinder is drawn off and the spongy metal balled by quick rotation for a short time. In this way, according to Siemens, a ton of iron mny bo reduced with

- consumption of not nore than 25 cwitb of cosl, and a ton of cast steel mado wish about 40 cw .s. of coal , wbilat even though the ore and fuel may contain considerable amounts
of sulphur and phosphorue, the "precipitated" iron is almose chemically pure. The temperature requisite in this process boing excessive. the bricks of which the furnace is con-


Fia. 57. - Siemenz Rotator-Longitudinal Section.
atructod must be of the most infusible material possible; and about 2 per cent. of lime mixed together and mouldce ${ }^{2}$ particular kind of silica brick consisting of crushed quartz $/$ into bricks answers better than alumina (bauzite) bricks


Fio. 68. -Siemens Rotator-Sectional Plan.
On comparing the octual consumption of fuel in this process with of heat is lost by radiation, conduction, and escape of hot gases and
that used in the smeltilig of iron by the blast furnace and its purification by puddling it is at once ovident that a mach loss amount
of ouly partially oxidized carbon (in the stste of carbun oxide) in the regenerative direct process than in the blast and ouddling farnaocs
conjointly. When coal is completely hurnt by cold air to earbon dioxido and water fapour (not liqnid water), the products of corabustion escaping at a tornperature of say $300^{\circ}$, the actual heat development is variable with the character of the coal, butmay bo taken as app:oximately near to 7600 , the unit of weight being the weight of coalbnrat ; for the heat of combustion of anh-free aperage coal may be taken as near to 9000 , or about 8550 , allowing 5 per cent. of ash ( $\$ 10$ ), whea the resulting carbon dioxide sad liquid water aro at about $20^{\circ} \mathrm{C}$. ; a leas amount of heat, however, is generated if the products of combustion escape at a higher temperature, say $300^{\circ} \mathrm{C}$., the difference being $0.4 \times 593+(0.4 \times 0.48+3.0 \times 0.216)(300-20)-462$ when the coal is considered to yield 3.0 times its weight of carbon dioxide sod 0.4 times its weight of water on complete cumbustion, 693 being the latent heat of water vapour at $20^{\circ}$, and 0648 and 0.216 the apecific beats of water vapour and carbon diuxido respectively. Tho nitrogen of the air used for combustiun, however, is also heated to $300^{\circ}$, starting originally asy at $20^{\circ}$ : making alluwance for the oxygod eupplied by tho ore, euppose that in the Siemens process the nilrogen escaping is 6.0 times the weight of the coal ased, its apecicic heat being 0.24 ; then the heat carricd away by the nitrogeo is about $6.0 \times 0-24 \times(800-20)-403$. On the whole, therefore, the effective calorific valuo of the cosl will be $8550-(402+403)=$ 7685 , or 7600 in round numbers.

In order to reduce forric oxide to metal, the heat consumption per unit weight of iron may be taken as about 1700 (contrast § 20); tbe heat carried ont from \& Siemens furasce hearth by a ball of iron will be somewhat greater than that by un equal weight o. fused pig iron from a blest furnace on account of the higher temperature, eay 350 instead of 330 ; the same will apply to the cinder, but this inerense will bo more than counterbalanced by the emaller quantity thereof, so that, assuming 600 heat units to bo carricd out by ono part of slag by weight, and tho cindor to amount to 50 per cent. of tho iron, the heat thus carried out per unit weight of irun will bo $0.5 \times 600=300$. Altogether, therefore, $1700+350+300-2350$ units of heat would be requisite per unit weight of iron were it possible to reduce tho ores in the Siemens rotator without loss by radistion, \&e., and imperfect combustion, the gases leariug the regenerators at $300^{\circ}$; this would correspond to about $\frac{2.318}{5 \cdot 3}-0.309$ parts of coal, or eomewhat less tharr $6 \frac{1}{5} \mathrm{cwts}$. per ton of iroo. If then 25 per cent. of the total heat generated by the faol bo utilized, 75 per cent being wasted through incompleto combustion, gases leaving at $s$ higher temperature than $300^{\circ}$, and radiation, sc., still reduction would be accomplished by an expenditure of only 25 cwits of coa! per ton of iron. By a somemhat different mode of calculation Siemens arrives at mach the same result (Chem. Soc. Journal, 1873, p. 677), viz., that about 6.4 ewts. of carbonaccons matter should theoretically anflice to reduce a ton of iron in tho precipitation furnace; and bence that nbout 25 per cent of the heat actually capable of being generated is actually utilized. This high "duty" (as compared with other operations of tho iron industry, especially with the blast and paddling furnaces conjointly) arises from the circumstance that whilst the resction is proceeding carbon oxide is copiously evolved from the materials, aad this is barnt in the furnace itself by admitting air and very little other gas ao to keep ap tho temperature almost without extrancous fuel; the carbon dioxide produced hy tho combustion, being above end not in contact with the rescting eubstances, does not in any way interfere with their acticn, in which respect the process of seduction in the precipitation furnace markedly differs from that in the blast furnace.
The following table, prepared by L. Gordon for Siemene (Journ. I. and S. Inst., $1873, \mathrm{P} .67$ ), is of interest as representing the relative consumption of luel during the production of one part by weight of iron by various of the processes largely used at different epochs up to the present date.

Crarcoal: Ancient Dircet Processea

|  |  | Avange. | Lapralent it |
| :---: | :---: | :---: | :---: |
| 1. Eas: Indian lorges | 80.108 .16 | 6.89 | 21.3 |
| ( Catalan .......................... | 275 " 388 | 2.87 4 4 | 1988 |
| 11. Storlan and cartortian ... | 2-85", ${ }^{\text {\% }}$ - 07 | : 89 |  |
| Stiuelsufen ....-............ | - | 400 | ${ }^{25 \cdot 3}$ |
| Chenot op process... | 2.86 , 280 | 278 | 988 |

Charcoal: Blast Furnace and Puddling Forge.

|  | $\begin{gathered} \text { Blast } \\ \text { Farnice. } \end{gathered}$ | Paddling Forge | Total | $\left\lvert\, \begin{aligned} & \text { Equilralent } \\ & \text { Ls Wood. } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Arorage. | Averago. |  |  |
|  | A. ${ }^{0.71}$ 0.78 | a 0.95 0.95 | ${ }_{1}^{1.61}$ | 8.4 6.4 |
| TV. $\begin{aligned} & \text { Norway } \\ & \text { STu...................... }\end{aligned}$ | 1148 | 10 | 2,48 | 8.1 |
| Swedca ..................... | 128 | 100 | $2 \cdot 21$ | 74 |

1100 parts of voon rectuned to yteld 30 of charanel
woat - Blast Furnace and Puddling Fire.

|  | Elant Furnsce. | Puddling <br> forme. | Total Coal |
| :---: | :---: | :---: | :---: |
| Sllesis. | Arcrate | Arerace. | 3.75 |
| Belghum .e...e.t. . . . . . . . . | $2 \cdot 73$ | 090 | 3 28 |
| \| France -..--........ ..... | 2.39 | $0 \cdot 90$ | 8.29 |
| VI \{ Ecotimy . -m................... | 372 | 170 | 373 |
| Clereland .................. | 199 | 100 | -99 |
| Stellordstire ..........e...... | $3 \cdot 8 \%$ | 125 | 4-27 |
| V. Weles (Uowluis) ......... | 1.48 | 0.85 | 2.83 |
| V11. Slemena rutator process .. | ... ${ }^{\text {d }}$ | -.. | 1-25 |

Details of the manufacture of iron by this method, of its couverslon into steel by farther treatment with pig, \&e., in tho rotator itself, analyses of the metal and cinder produced, \&c., are to be fuumd in the Journ. I. and S. Inst., 1877, p. 845; tho total codadmption of luol for the production of wrought iron of highest quality is there described as being abont 3.0 parts per unit of iron ( 60 cwts . per ton), of which quantity about one-third is assigned to the rotstor. the remainder being used in the reheatiug furmocee.

Within tho last tuelvemonth IIcllcy has communicated to the American Institute of Miniug Engincers the resulte obtained with a large rotating furmace set ap at Tyroae, Penasylvanis, to produce material for open hearth steel furnaces Ly Siemeas'a direct process. The ciarges rero- ore (contaming about 50 per cent. of iron) 2000 u ; reducing coal 600 to 700 Ib ; limestone 250 It ; scale and cinder 600 lb . The yield of blooms was 1600 to 1700 tb per charge, or 80 to85 per cent. of the metal contained in the ore; nineteen operations per week producing 11 tons of blooms were made, the producer coal being 3800 ts per ton of blooms Tho total coal consumption was thus on in average ncar to 4600 it per toa.

Jones's Process. - A peculiar process, in pricipie someWhat analogous to tho Siemene prccipitation method, has been proposed by F. F. Jones (Joum. I. and S. Inst., 1813 , 251), consisting of a capola furnaco into wbich ironstone slag. and coke or other fuel is charged, an air blast being applied so as to mels tho ores by the beat doveloped by the combustion of the fuel; snother blast is then turned on through a second set of tuyeres directed downwarda obliquety towards the bottors of the hearth, the jet of gas thus introduced being the mixture of carbon oxide and nitrogen produced by blowing eir through a second cupola full of coke only after the fashion of the Tessie du MIotas gas producer ( $\$ 10$ ); by this means rapid reduction of the iron oxide is brought ebout, the process being a eort of inverted Bessemer blow, oxygen from fused oxide being burnt out by a stream of carbon oxide instead of carbon being burnt out from fused cast iron by a stream of air. Carbon is taken up by the metal thus produced to the extent of several tenths per cent., bat it is remarkable that ailicon is not thus reduced. Phosphorus is largely present in the resulting metal if contained in the materials used.

## VII. Conversion of Malleable Iron imto Stbel by direct Carbonization.

32. Cementation Process. It has been linomn for a long period, some two centuries at least, that when wrought iroo is enveloped in pordered charcoal and heated to redness for a long time it gradually becomes carbonized and converted into steel, the deposition of earbon commencing at the outside and gradually penctrating inwards in precisely the seme wi5 as that in which the decarbonization of iron proceeds in the manufacture of malleablo cast iron (\$22), a longer tims being consequedtly requiaite for tho carbonization of thicker than of thinner bars; the name of the invontor of the process ${ }_{n}$ however, has been forgottea. In the middle of the lGth century it whs known that when a bar of wrought iron wes kept immersed for a long time in molten cast iron it gradually became acicrated by taking up carbon from the cast iron; this process is clesrly closely allied to cementation in solid carbon, and was probably the forerunner thereof; very likely it was in the first instance on accidental obscrration; it was deacribed as being in actual use about that period by various mriters, natably Biringuccio in 1540 and Agricola (De Re MFelalicu,

1561, n. 341). Early in the 18th century Réaumnr investigated the character of the process, and found that under similar conditions a bar of iron of 0.2 inch in thickness was earbonized in six hours to the same extent ae anothar bar of the same metal of 0.45 inch in thickness in about thirtysix hours. The crude "blister steel" produced by the cenmentation process (oo termed from its blistered surface) is often simply cut into pieces, piled, heated to a welding heat, and forged, when it is converted into "shear steel"; or this process is repeated, when it becomes "double shear steel"; but when a perfectly homogeneons product is required it is melted in crucibles, when it becomes "cast steel ": this process was introduced by Huntsmana about 1740. The nature of the chemical chaages taking place during cementation have been often regarded as somewhat uncertain ; bnt there seems to be little room for donbt that the action in the ordinary cementation process is mainly due to the occlusion of carbon oxide (formed by the action of the air in the pores of the charcoal) in the iron, and its decomposition by the metal into carbon and an iron oxide, which is subseqnently again reduced by a second portio̊n of carbon oxide, thus-

$$
\begin{aligned}
& \mathrm{Fe}_{x}+y \mathrm{CO}-\mathrm{C}+\mathrm{Fe}_{z} \mathrm{O}_{y} \\
& \mathrm{Fa}_{x} \mathrm{O}_{y}+y \mathrm{CO}=\mathrm{Fe}_{x}+y \mathrm{CO}_{y}
\end{aligned}
$$

the two changes going on simultaneously. The escaping carbon diozide, which penetrates through the metal less readily than does carbon oxide, and hence is apt to accumalate in certain parts, is probably the cause of the blistering of the surface of the steel often observed, especially with puddled bars containing small quantities of ferrous silicate disseminated through them; Percy has shown that fused homogeneous metal free from interspersed slag does not give risa to blisters on cementation. Certain hydrocarbons, e.g., parsffin vapour and coal gas, will carbonize iron heated therein, and the manufacture of ateel by cementation in the latter has been patented by $D$ acintosh (vide infra). Probably in these cases the carbon comes from the direct eplitting ap of the hydrocarbon, with elinination of hydrogen; bat possibly the acieration is due to carbon oxide present in the coal gas or formed from the parafin vapour, \&c., by the action of iron oxide disseminated through the bars or adherent to their surface. Many cyanogea compounds, especially fertocyanide of potassium, when applied to iron in a heated state convert it exteriorly into steel (case hardening), and it has in consequence been supposed that nitrogenous substances are essential to the carbonization of iron by cementation, and that nitrogen is an essential constituent of steel. The evidence in behalf of this is, however, at present nnsatisfactory ; on the other hand, charcoal rich in alknlies, or a misture of charcoal powder with a little lime and soda, will carbonize iron submitted to cementation therein more rapidly than charcoal more free from alkalies; and, as these conditions are those favourable to the formation of alkaline cyanide from the nitrogen of the air, there is вome reason for supposing that the carbon in the steel formed nnder such circumstances (like that produced in case hardening by meane of ferrocyanide) is more or less derived either from cyanogen separated from the cyanide and occluded by the iron and gradually decomposed with formation of carbon, or from some other reaction of iron upon the cyanide. Accordingly nitrogenous organic matter, auch as animal charcoal, leather, horn \&c., is often mixed with the charcoal used for cementation with a view to facilitating the conversion into steel by the formation of gaseous carbon compounds with the eimultaneous presence of nitrogenous vapours
Tha theory that carbon oxide is the source of the carbon com. municated to wrought iron during cementation, appesss to hava been firat propounded by Leplay in 1846 (Ann. de Chim. et Phys. [3] vii. 291), at is time when the properties of metals sid other bodiea in absorring gases (i.e., the plienomena of occlusion) had not been so well studiad as they hava been subsoquently. Leplay appears to have
conaidered that the carbon oxide aplits ap directly into carbon and carbon dioxida, the latter becoming again transformed into carbon oxide by tha surrounding charcoal, and to hava left out of conaideration the intervention of the iron in becoming alternately oxidized and reduced. Other chemists have considered that by direct contact with carbor combination of tha iron therewith takes place, the carbon thas taken $n \mathrm{n}$ by tha outer layer quitting that and combining with the next layer, and so gradually travelling inwards, the onter layer recombining with mora carbbn as fast as it parts with carbon to the under layer, and so on throughout ; the carbon thas traversing the iron by a process somewhet akin to that by which a dron of mercury in contact with a pieca of gold (or certain other metals) gradoally passes into and permeates the mass,-this being in ahort a kind of capillary action exerted npon a solid substance. Percy'a observation (Mctallurgy, "Iron and Steel," p. 109) that charcoal after being intensely ignited will not carboniza iron when air is excluded by moans of hydrogen (although it will do ao to some extent if still containing matters capable of being driven of by heat) negatives the possibility of the carbon being taken np by direct contact by this hypothetical kiad of chomical union batween solids, or solvent action of one solid on another ; it may be that carbon deposited on the outer layer by the chemical action of the iron on carbon oxide, cyanogen componnds, carbaretted hydrogen, \&c, permeates inwards by this supposed diffosive process; but the known phonomens of the absorption of gases by colloid bodiea, diffusion, dialysis, occlusion, \&c., as elocidated by Graham and hia followers, render it wholly unnecessary to suppose that any such action takes place, and do away with all experimental grounds for supposing that it can take place. In order to carry ont the process of cementation, the bars of iron are placed in a firebrick box or chest saveral feet long, layers of charcoal and iron being alternately. piled in until the box is filled, when a lating of fireclay or of the sandy ferruginona mad produced in grinding and polishing ateal articles after manufacture, termed "Wheel swarf," is applied ao as to closa np the ppper part of tha box and prevent accesa of air ; two or more anch chests are then arranged onder the arched roof of a chamber erceted over a fireplace in such a way that the flames from the fire pass nnder and lap round the aides of the chests, add impinge apon tha roof, the gases escaping throngh orifices in the roof into a conical chimney built over the whole,-the chambor constituting in fact a kind of furnace somewhat like a glass house or pottery kiln, the flame passing opwards from the bed instead of laterslly from a fireplace at the side as in the ordinary raverberatory furnaces. Trial bars are arranged in the mass of charcoal in such positions that they can be withdrawn from time to time, and the progress of the operation examined by fracturing the bars after cooling, and seeing when the core of malleable iron disappears; from seven to ten days' heating according to the amount of carbonization required (avaraging about 1 per cent.) is gencralls allowed, with a total charge of aome 10 to 20 tons of iron in the furnace. When the requisita carbonization is attained the fire is raked out and the chests allowed to cool ; the blister steel is then either melted domn into cast ateel, or converted into ahear ateel by piling and forging, \&c.
According to Boussinganlt a material diminntion in the amonnt of sulnhur presont takes place during comentation; thus he found malleable iron specimens containing 0.012 to 0.015 per cent. of sulphar yielded ateels containing only 0.005 to 0.008 per cent of aulphar. Indications in the same direction but not to so great an extedt have also been observed by others ; no noticeable cffect, however, is producad on the silicon, phosphorus, or manganese originally present, as far as the irregular wey in which tracea of cinder are always interspersed throughout bars of wronght iron will permit conclusions to be drawn. The following analysea indicate the effect of cementation on Swedish bar irons:-

| Andryat ............... | Pattinson and Stead. |  |  |  | H. S. Bell. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Hoop } \\ \text { GLBar. } \end{gathered}$ | Steel. | Hoop <br> L Bar. | Steal. | Dame. mora Bar. | Steel. |
| 1ron | 09298 | 88.571 | 99600 | 83.699 | 90-471 | 98.608 |
| Carbon | 0.470 | 1200 | 0220 | 1-210 | 0.352 | 1.250 |
| Manganes | 0.120 | 0.100 | 0.044 | 0.044 | 0.075 | 0-072 |
| Suticon. | 00037 | 0.066 | 0-0.52 | 0.028 | 0.050 | 0.085 |
| Solphnr | 0.085 | 0.027 | 0.016 | 0.018 | $0-027$ | 0.028 |
| Phosphorras .......... | 0.082 | 0.030 | 0.008 | 0-008 | 0.025 | 0.018 |
| Copper m-............ | 0.008 | 0006 | trace | trace | ... | ... |
|  | 100000 | 100000 | 100.000 | $100 \cdot 000$ | 100.000 | 100.000 |

In consequence of the phosphorus originally present remaining uncbanged, only the purest branda of iron as frea as possible from theso ingredients are converted into cementation ateel, often known as "tool stcel," commanding a high price in consequence of ita physical properties, the most valnabla of which are enormously deteriorated by minute quantitiea of aulphur and phosphorns. The procoss of cementation iu an atmosphere of coal gas as patented by Macintosh of Glascovy consists of exposure of the bars of iron hanging vertically in a cylindrical chamber, the walls of which ara kept
at a high temperature hy on annular fireplace surrounding it, a zuntlostrenm of well-dcsulphurizod coal gas loing allowed to pass :hrongh the clamber. Tha expeuso of the process scems to have 'rowu tho chief jar to its adoption, is atod nf excellont quality can radily $\mathrm{co}_{0}$ mndo by it from good malleable iron.
33. Cast Stecl. -The crucibles or "pots" used for steel melting are usually made of refractory fireclay, often with an admixture of graphite, which not only communicates a greater degree of infusibility, but also diminishes the decarbonization which partial access of air unavoidably brings ebout daring melting; they are of such size as to hold from 40 to 60 ilo of stcel, and occasionally more, oven up to nearly a cwt., especially in certain American steel works. As a rule a pot that bas scrved for three successive meltings in a coke-fircd furnace is so much damager as to be uneafe for a fourth; and with inferior kinds of clay two meltings or oven ono only aro allowed; with superior pots and gas-fired furnsces four, five, and ovon six heats are attainable with easc and safety. After annealing, the cruciblea ars heated red loot and then placed
in the melting furnace on fireclay stande, roond which and the pots coke is piled, two pots being ususlly fixed in the esme "melting hole," but fomctimes more. When the pota aro white hot the steal in emall lumps is introduced by lifting up the corer and pouring the pieces down a long iron funnel ; the covers being replaced and the fire mado up, after soms two o: three hours the steel is fluid; but if cast immedistely it is found that a much larger quantity of gas scparstes during solidification, rendering the steel porous, than is evolved if the metal is dend-melted, i.e., allowed to remain melted for an extra balf hour or mora, presumably from the reaction of the iron oxide interspersed thronghout the stecl upon the carbon evolving carbon oxide during the earlier period, this evolution subsequently ceasing, owing partly to the reduction of the oxide and partly to its flostlog up to the top of the fused mass as ecorix Accordiag to Bessemer the chief part of the "dead melting" effect of the extra time allowed in fusing ateel for the amolten metal to stand in the furnace after fusion is brought


Fig. 50.
about is due to the reduction of a little silicon from the crucible materials, \&c, the presence of that element greatly diminishing the tendency to evolution of gas during solidification (see § 44). When the pots are withdrawn and the casting made (frequently from the contents of many pots combincd together), they are replaced in the meltiag holes before they cool, and used over again, a somewhat amaller quantity of metsl being introduced for the second melting (and less still for tho third), in order to prevent the surface of the fused scoria being at the same level as before, the pots being chielly attacked at that pleoe. About 3.5 parts of coke are required for 1 of mild eteel melted, and somerbat less for harder steels. which molt more easily.

The Siemens regenorstive furasco ( $\$ 10$ ), fed with gas from a prolneer, an wo very adventageouly employed instead of the older eal or colso-fired furacces. In such a stopl molting furnace (fig. E9) Tive fusion chashar geuerally contains some tro dozcn pots, and is
constructed in the form of a trench with orerhanging sides, which are arched hoth horizontally and vertically to keop them from sinking in whilst in usc. Tho floor is covered with finely ground hard coke, which burne smay but slowly and does not flux or iadurate, thes giving a firm foundation for the [ots, which are set in a doublo row along the centro of the chamber; the upper roof of the chamber consists of firebrick tiles or frames filled with fircbrick capable of being slid of separately by means of levers or handles attached to each, 60 as to permit of the iotrodaction and withdramel of the pota The inventors state that the lining of a furunoe of this description will last from fiftecn to twenty weeks without repair, working day and night, whilst four to fiva weeks 18 tho ordinary lifo of a cokefired furanco ; that tho jots will stand fonr, five, and sometimeseren ten successive meltings instesd of tro or three: and that, whilst 3 to 4 tons of herd coke are requisite in coke-fired furnsces per ton of steel melted, 15 to 20 cwts of much inferior slack. burnt in a gas prodacer will furnish enough fuel to mels a ton of steel on tho regencrative princıplo (Chem. Soc. Journal, 1863, 1. 276), The precise amount of fucl ased in actual practice is sorperthat variable, but consumptions se low es 0 Lit psits of coal pedunit of steel melted (aesrly 20 tons being melted in all Juring ono week) havo been recondal. In other works the consumptions wero $1 \cdot 1$ to.
$1 \cdot 45$ parts of coal per 1 part of steel melted (the heat requisite for deving the pota being included). A good deal of the sarieg in fuel is depeadent on the character of the pots employed, the best pots, which will stand several successire meltings, calting considerable economy, in that the fuel requisite to heat up new pots (starting comparatively cold) is saved, the fusiou being effected in much less time, averagiug from two-thirda to three-fourths of that requisite for new pots. Warious modifications of the Siemens regeneratise steel meltiog furnace have been intruduced by other ioveators; thus the Smindell furnace has been used to a considerable extent in America
34. Case Hardening.-This operation is cssentially the reverse of that by which cast iron is conrerted into malleable iron ( 22 ). In the latter the carbon is gradually remored, the outer portion boing first affected; in the former carbon is added to the exterior layer of a malleable iroa article so as to gire it great hardness, strength, and !ower of resisting rear and tear by superficial conversion into steel. As applied to larger articles in mhich the stee.'y coating is required to be of more than just perceptible thickness $(0.1$ to 0.3 inch $)$, the operation is essentially that of cementation, the iron articles being packed in an iron chest or box in charcoal reduced to rery coarse powder (burnt or charred leather, hoofs, bones, dc.., answering best), and then beated to a red heat for a sufficient length of time (some four to sir hours for a coating of steel of 0.1 inch or sn in thickness) either judged by past experience or by withdraming trial pieces from time to time, and breaking them so as to ascertain to what depth the acieration has proceeded. When this is efected the chest is withdrawn from the oven or furnace and the articles chilled by taking them nut whilst still hot and quenching in water or oil, dc., so as to lharden the exterior coazing. Since the steel exterior is thins rendered too hard for morking with ordinary tools, the articles to be treated must be as far as possible fiaished before case hardening, so as only to require cleaning and polishing subsequeatly.

Sometimes a portion only of an iron object is required to be case hardened. In this ease a coating of loam or clay, \&ic., is applied to that part of the object not required to be bardened, and gradually. dried on so as to form a jacket; this prevents the ready access of carbon and carbon oxide to the covered-up part, and hence hinders or entirely prevents acieration thereat; instead of a clay coating moulded on, a rourhly made loose iroo jacket may be made from aron tube or sheet irou, \&c., and the space between the two sarfaces filled in mith clay mell rammed in. In certain cases the article is casc hardened as a whole, those portions required to be of malleable ron being made too large; after acieration the whole is annealed, and the softened steely coating filed or lathed off from these portions, and the whole then heated and hardened.

When only a tbin coating of stecl is required, it is unnecessary to acierate by packing in charcoal ; the iron to be hardened is heated to redness and then sprinkled with powdered ferrocyanide of potassium either by itself or nired with other saline substances; the salt fuses and carboaizes the surface of the metal to such an extent that after hardening the exterior film is usually hard enough to resist a file. Sometimes goods are cast in the first instance for cheapness of manufacture) and then heated in hromatite, \&c., ao as to conrert them into malleable iron to a greater or lesser extent, the outer film being fioally caso hardened by ferrocyanide; so that occasionally cast iron as an inner core, malleable iron as an exterior coating, and steel as an outermost film are met with in the same article. For axles, shafts, and other portions of machinery apt to encounter sudden straios which would snap a solid hard steel masa, kut where certain portions (bearings, \&c.) are required to be as hard as possible to diminish wear and friction, the local casa hardening of th: a parts required to be hard is frequently practised; and in this way certain of the adractages of both hard steel and frougbt iron are combiued.

For case hardening raila Dodu's process has given good results ; as practised some gears aro by the North-Eastern Railway Company, charno31, soda ash, and limestoce crushed small were mixed together is the proportion of 1 crt . of the first to 1 stone of each of the others, aul charged into the case hardening furnace between successive tiers of rails. The rails remained in tlie furnace sixty hours; when taken out they were cosered with sand till cold. The cost of the process amounts to about 12 s . 6d. per ton (Lowthian Bell); but when the rails are of ordinary puddled malleable iron, a certain degree of brittleness is communicated. Witls rails from Danks's machine pudded irou the carhnnization was found to extend inmards for
nearly a nliarter of an inch, the percentages of carbon in each suo cessive $\frac{1}{2}$ incla from the surface being found to ba as follows:-
Outer $\mathrm{I}_{\mathrm{t}}$ inclı .0 .749 to 1.013 Diean of screa specimens $=0.862$ Succecding do....0 231, , $0.690^{\circ}$ Third do...0.030, 0.463
$\because$
$=0.495$
35. Crucible Steel.-The term "crucible steel," strictly applicable to the cast steel prepared by fusing cemcration steel in crucibles, is often applied to denote varions other somewhat different substances (also fused in crucibles), cementation cast steel being often designated "Huntsmann's steel," from the name of its inventor. About the beginning of the present century MusLet patented the production of a crucible steel by the direct carbonization of malleable iron by the fusion together in crucibles of bar or scrap iron and "a proper percentage of carbonaceous matter"; and also the production of a similar product direct from the ore by substituting the ore for the malleable iron and increasing the amount of reducing nater. This latter provess (which is substantially the method of assaying irou ores in crucibles by the dry method on a somerliat larger scale, and with less reducing matter) had been previoualy patented in 1791 by Samuel Lucas, whilst substantially the same process was again patented in 1836 by Hawkins. But little stecl, however, was made by this process until 1839, when Heath patented the use of what he termed "carburet of manganese" as an ingredient in making crucible steel, this substance being prepared by heating together manganese dioxide and carbunaceous matter. It being speedily found that the same result was produced whether this heating together of the manganese, dioxide, and carbonaceous matter was previously carried out, or whether these materials were scpparately added to the contents of the crucible and the whole melted together, the ralidity of the patent was vigorously contested, the utility of the manganese thus introduced into the resulting mass as a means of partially correcting the deleterious effects of sulphur and phosphorus being sppeedily apparent, and the possibility of the production of useful qualities of steel from erell inferior iron being rapidty recognized as a valuable inprorement. This Mushet-Heath process of fluxing together in crucibles ma?leable iron and stecl scrap, powdered charcoal, and manganese oxide or spiegeleisen is still used to some extent ; the cast steel this produced is apt to be somerhat resicular and porous ; to overcome this when bars are reguired the ingots are reheated and bammered or rolled, eitber with or without cuttung and piling; the charicter of the cast steel is largely variable with the proportions of malleable iron and iron already carbonized that are used. Siemens or open hearth steels bave of late years largely surperscded this class of products.

When blister steel is judged to be somerhat deficient in carbon, and is converted into cast steel by fusion, the amount of carbon present in the cast stecl can often be iocreased by adding carbonaccous matter to the fragments of steel with which the crucibles aro filled, -tho additional carbon being taken up precisely as in Dinshet"s process of date 1800. The same effect is produced to a slight extent by employing a considerable quantity of blacklead in the crucible connposition, The graphite being then directly dissolved during the fusion. The Chenot process of steel making (by fusion in crucibles of spongy iron and carbonaceous matter) lias been alrcady adrerted to ( $\$ 30$ ) ; Parry took out a patent in 1861 for conrerting puddled iron ioto steel by fusing it mith coke and fluxes in a kind of cupola furnace so as to rccarbonize the metal ; by modifying the blast and proportion of fuel employed it is possible to produce either steel or cast iron containing 2 per cent. and upwarda of carbon (§ 23). Apparentls the cost of the fuel required for this process and otlser circumstances have prereated it from materially competing with the Bessemer and Sicmens steel-making processes.

Wootz or Indian steel was described in 1807 by Buebanan as being prepared from the stecly iron outained by heating in a rouch conical furnace of clay some 2 feet mide at the base and 1 at the top the pure magnetites and otleer ores of India and charcoal, the ore and fuel being supplied at the top, and the econbustiou urged by a rude bellows made of a goat's skin strippedr the carcasy without
opening up the belly. tho reck being furnished whth a bauboo nozzle terminating in a clay rubo, forming a rough tuyere. Affer the Gire has been urged for somo hours tho contents of the furvaca are removed by lartially breakisg down the front, in the form of a roagh porous ball or bloom of partially melted metal, which is then cut into picees and charged into a crucible (made of elay mixed with a amall quantity of cbarred rice husks) together with the wood of Cassia aurimulata, chopped iuto little fragments; each cruciblo holds about a pound of metal, and is cosered orer with a fow greas leares, preferably of Asclepias giganters or Convolvilus laurifolius, a clay cover being made by ramming in seft clay and deying geatly. $A$ number of these crucibles (somo twenty or twenty-four) are then piled up in a clar fumace furnished with a beliows something liko the original smelting fumace, tho interstices being filled with charcoal. After some tro hours' heating the stcel is fused; the crucibles are then remored and allowed to cool, and tho inelted eakes extracted hy breaking away the clay. If tho eperation lias been sucerssful, tho cakes are amooth-surfaced, with radiating strix: anch eakes when remelted in larger quan. tities furnish an extremely fine quality of steel ; when the conversion of the jron into bighly carbouized steel is ineourplete, tho eakes are imperfectly melted down, and consist more or less largely of fritted lumps of matal not carboaized autficiently to fuso ; such cakes ylchi oaly sa inferior steel when remelted. In order to forge the stecl the natives heat the cakes in a chareoal bellows-forgo for sonio hoars to a temperaturo short of fusiou, avd then hammer them out by hand into bars: these are welled together by forging to wedge-hoade, tying togethor with wire, spriakling with borax, and quickly licat11.g and liammering till united; the long preliminary beating partially decarbonizus the steel, so as to make the final product less like to stecly cast irou. When properly prepared, the temper which this steel will take is magninicent; it is sald that eabres of auch steel with an edge sharp enongh to cut gossaner like a razor can bo dashed with tho full strength of a mas'a arm against a stona rall, or used to cut in two a bar of wroaght iroo, without having the cutting cdyo injured in the least degree if the swordsmau be only sulficicntly expert.
Aecording to amalyses mado by Faraday, wootz containa a small qoantity of nluminium ; this probabir cxisted as cinder disseminated throngh the mass, as subsequent analysts have entirely failed to detect alunainium in wootz freo from slay ; thus Iferry (Phil. Merg., 1852) and Rammelsterg (Berichie Deut. Chem. Ges., 1870, p. 461) fond the following mean uumbers, the sulphur being probably orerestimated in lienry's analysis:-

|  | Henry. | Rammelabers |
| :---: | :---: | :---: |
| So-calld corubined carbon ...- | 1.316 0.312 | ) 0.867 |
| Graphis ......... Siticon | ${ }_{0}^{0.013}$ | 10.135 |
| l'rosplioras...... |  | 0.003 |
| Sulphur .................... ..... ...... | 0.156 | 0.053 |
| Arsenlc.... | n.03i |  |
| lron (by diferense) ... ....... ...... | 34.096 | 93.080 |
|  | 100.000 | 100.000 |

Vill Methods of Steel Productios essfathally consisting of Combinafions of the freceding Processe, more or less fure Malleable Inon being trodeced in one way, and Careomzed Iron in anotiler, and the two being hlesidd to form Strel
36. The Besemer-Mushet Process and its Precursors.-It Las been known since the beginning of tho 18 th century at least that steel could bo prepared by fusing together in crucibles cast and wrought iron; thus the operation was performed in 1722 by Reaumur employing the lieat of an ordinary forge ; whilst in tho production of wootz it must have been observed centuries ago that by continued heating the hadly jrepared cakes (consisting prartly of fused steel and partially of unfused irou) frequently resulting
from the first crucible operation could be fused lato one mass of somoriat less hard steel than that produced at first in the more successful operations. The possibility of producing steel by fusing toget her a malleablo and a carbonized iroa is evidently a simple deduction from the processes whereby a steel is produced by tho direct addition of carbon to malleablo iron, e.g., thoso of Musbet and of Eeath (§ 35). Accordingly a fem years after the lattet patented the use of "carburet " of magganese, he proposed


Fig. 60.
(1845) a metbod for makiag steel on a larger scale than crucible operations would permit, viz., by fusing in a cupola pig iron, runaing this into the bed of a steel-making fumace, into tho upper part of which tho malleable irou was introduced in bars so as to bo heated up by tho waste heat and gradually pushed formard so as to dissolve, as it mere, iu the molten pig with formation of stecl. This method is described by Siemens ns being one which woald doubtless hare led to complete success had the regenerative principlo been Lnors to Heath, so as to cuable him to obtain the requisite iutensity of heat and absence of cutting dmught essential to the proper combination together by fusion of the wrought and carbonized iron nithout oxidation; it is substautially one of the forms of steel makiag by means of the open learth or regeneratire processes nots in use, and knomn. collectirely as Siemens or Siemens-Martin processes (see \& 39). Other patents, amounting substantially to the same combination of wrought aud cast iron by fusion so as to form steel, hare been subsequeatly taken out by Price and Nicholson (1855), Gentle Brown, and Attwood (1862) ; a particular combination of this class patented by Mushet in 1855 (consisting of the addition to molten Bessemer blorn decarbonized iron of fused spiegeleisen) has proved of tho highest practieal ralue (\$ 27), notrithetanding that tho non-removal of phosphorus and sulyhur to any markel extent in the ordinary llowing process render it applicable to certain kinds of pis iron only; tho recently iuvenied "basic" process, howcver, lids fair to orercome this difficulty (see § 37 ).

The carllest form of converter pateated 1y Bessemer, October 17, 1855, censisted of a rectangular furnaco with fribars at the side instead of at the bottom, so that a anmler of crucibles could be beated therein, each furnished with a tapping boio at llie lottom, and a pipo dipping to tho bottonn of the fused metal inside, th reugh which air was to be llown, or a misture of air and steam, the former causing the temperaturo to rise, tho steam laving a coliog effect. Two months later another patent was takon out, the usa of a spherical or egg-shajed vessel of iron lined with firebrick and supported ly axes being tho main novelty. In Nay 1850 a dixod vertical cylindrical vesscl, with blast pipea at the taso and a tap jing
hols, was patented; not till somo timo later, however (efter the in. troluction of Muslict'a improvement of adding spicgelcisun), wes tho present form of coaverter arrived at, consisting of a pear-shaped or bottle-shaped vessel with tuyeres ot the base, and supported upon axes, oue of which being hollow serves es the tube by meens of which the blast is communicated to the tuyeres, whilst the vessel cen be rotated into any desired position round the axis (fig. 60) ; the use of hydraulic power to work the converter into position, and to manipulate the "ladle" jnto which the finished metal is run ao as to be poured from it into moulds, soon followed. Subsequently parious improvements in details of arrangenent and construction of the plant ilave been introduced, notably Ly Holley in certain Americaa works in the first instanco; amongst these mey more particulerly bo noticod the use of somerrhat longer converters (fig. 61), with movable bottoms, so that, os the tuyercs wear out (whicb oceurs much more rapidly tlan does the destruction of the lining), nev previously nonstructed bottoras can be introduced without cutailing large loss


Fig. 61.
of timo, whilst the greater length diminishes less by splashing and forcible ejection duriug the boil ; the effect of these improvements is to increaso the possible output from a given plant by at least 50 per ceut. At first it was usual to melt the pig iron in a aeparate reverberatory furaaco aad then to run it into the converter; a cupola furnace (savi'? much fuel) was then substituted, e little lime being added to diminish its tendeney to sulphuration; in this way serap of all kinds can bo utilized, being melted down with fresh pig in a cupola furnace much more readily than in a reverberatory, and being less decarbonized and desiliconized in so doiag, which is aomerhat important (§ 27). Where the blast furaeces are not too far from the coaverters, the molten pig is often run direct from the furnace into the converter without solidifying into pig end remelting, an iatermediate ladlo ruaning on a railway koing employed instead of a Legg gutter, which would cool the metal too much and bo otherwise napracticable. Ia some few Swedish works tho old immovable cylindrical converter is still employed, the metel being tapped out jato a ladle from which it is run into the ingot moulds, but in most works, even in Swedea, movable converters are now in use. The spiegeleisen usually added subsequently is melted in another amaller cupola; in aome fow works liowever, c.g., in Styria, spiegel is not used, but when the charge is blown some more of the original pig is added; ia others Bessenter's origiaal process is adhered to ( $\$ 27$ ) ; the use of this method, however, is comparatively limitcd, the combination process being usually adopted iu prefereace. When ferro-menganese is used iastead of spiegeleisen, it is usuelly not melted, but aimply heated in a suiteble vessel by the raste Slemo of the cooverter, and empticd iato the casting ladle together with the blowa metal soas to intermix tho two, the ferro-mangauese fusing as soou as it colaes in contect with the blown metal.

Converters. - The improved form of converter in use bt the present day is indicated by fig. 61. It consists of a, ressel in shape resembling a claret bottle with the heck somowhat shorteped and slightly bent over siderays; this is made of stout' boilcerplate; lined internally with "gainister," a kind of sandstone possessed of peculiar phy. sical properties, more especially of the power of binding together to a compact non-crumbly excessively infusible 'mass when ground to powder, moistened, and finally exposed to a high temperature. The baso of the bottle is
removable, being kept in position by bolts and nuts; this boing removed, a core is fitted concentrically within tho shell; and the moistened ganister rammed lightly in ; sometimes the shell is also made of timo parts thus treated separately and afterwards bolted together. The bottom is double, constituting an air chamber or "blast box," the top portion of which is a perforated cast iron plate, into which are fittod tuyeres cousisting of slightly conical elongated bricks or plugs perforated longitudinally with holes (between 0.15 and 0.3 inch diameter) and fixed in at the thicker end; these arc composed of $B$ mixture of fireclay and ganister, tho space between them boing filled up with ganister, so that the inner bottom is substantially the samo as the lining sides of the converter, only perforated by a number of holes. Tho total number of orifices through which the blast 'thas comes is considerable, in order to spread it into numerous streams, the actual number varying with the size of the converter; for a 5 -ton converter $n$ dozen or more tuyere bricks, each perforated with about as many holes, are usually employed. The lower plate of the air chamber is remorable for the purpose of examining the tuyeres from time to time without removing the entire bottom.

The different portions of the vessel being put together, and the joints well grouted with ganister slip, the whole is gently dried by lightiag a small coko fire inside, and by and by iacreasiag this, tho blast being turned on gently uatil the whole vessel is thoronghly dry and hot, when it is ready to receive a cbarge of molten pig. The blast is communieated to the blast-box by a curved tube reaching thereto from the hollow trunnion box, inside which one of the trunnions of tho converter lies; the other trunaion has a cogged wheel or piniun attached, by means of which the ressel can be rotated, a toothed rack gearing into the pinion and being worked dircctly by a hyureulic press or ram; the rack and press were formerly arranged horizontally, but now are usually placed vertically or slantwise to save space. By means of an automatic valve the blast is ahut off when the converter is in an inclined position, so that the level of the mouth is not lower than the tujere bole then lowest; in this position the molten metal is run in, the elevation of the tnyero boles preventing it from runaing into them; whilst erecting the converter by means of the rack and pinion before the tuyeres sink below the molten mass, the blast is turned on at a pressare of some 1.5 atmospheres or more (21 it per squere inch and upwards) ; the pressure due to the column of molten metal being less than this, the air is foreed through it without it being possible, for the fused matter to run domn into the blast-box. A large houd. over the mouth of the coaverter and comnected with a chimney or flwe prevents the flame and ejected matter from being ecattered about and injuring the workmen.

The ganister preferred for liaing is e pecular silucions deposit found under a thin coal-seani near Sheffeld, of almost conchoidal fracture, therein differiag from ordinary sandstones, and containing a few tenths per ceat., or sometimes a little more, of lime and about the samo amount of alumina, with small quatities of iron oxide and alkelies, the rest being silica; analogous substances, however, are found in various other locelities, e.g., in the Yorkshire, Northumberland, South Wales, and Shropshire Coel Measures. A well-prepared liniag carefully repaired every fow daya will last several mouths, and even upwards of a year ; the bottoms, however, wear away much more rapidly, the tuyeres eitber becoming arelted or dissolved away by the oxidation of the iron in their vicinity, the oxide produced exerting a marked solvent action oa tbe fireclay and ganister bricks; heacethe advantage of IIolley'a removable bottoms. A damaged bottom can be removed and a new one put in its place, the joint being made up by rammiag in genister into the crevice whilst screwing up the bolts, without stopping the action of the converter for any lengthened period; whilst with the older vessels it was requisite to cool down somewhet, knock out the demeged tuyere bricks, replace them by others, and ram in ganister between them from the iaside, and fiaslly to heat up agaia by an internal fre before use, the whole process causiag much delay and waste of fuel, especially as the renewal of some at least of the tuyere bricks is requisite every few blows. In some American works, - I., Bethlehem, instead of a rammed ganister liaiag, one compased of blocks of a peculiar sandstono is emplojed, eet in ganister as mortar for the joints.

Subsidiary Appliances.-The precise mode on arrangement of Bessemer plant varies ia diffcrent works, but vaually two convertora are arranged to be worked togetler, one casting ladle being used for the pair, worked by a crane. In most of the Europeau works tho two converters are on opposite sides of the casting ladle, so thet a
large portion of the circlo covered by it cannot bo used for running Ingots into moulds, being occupied by the converters; in most American works the two converters are placed side by side, so as to leave a larger apace for the casting ued whon the motal io not used direct from the blast furnaco. A range of capolas is fitted up at a convenient distance, some larger for molting the pig, some smaller for the apiegeleisen; the molten metal is either run ont from these direct into one or other of the converters throngh a shoot or gutter of iron lined with fireclay and sand, or is tapped into on intermediato collecting ladlo, nod when the requisito quantity is collected ruu mipidly into tho converter either by "tipping" the ladle over so tliat tho metal runs out together with come little amonnt of slag floating on its surface, or by means of a tapping holo at tho botton. This latter arrangement allows tho charging of the concerter to be more quickly effected; when the iron is tapped directly from the blast furnace into the converter by means of an intermediate indle, the cupolas are of course unnecessary, save those for melting the opiegeleisen. Tho blast is generated by an ordinary blowing engine, but at a considerably greater pressure than that used for blast furnaces, 20,25 , and even 30 it per square inch pressure being employed. The casting ladlo into which the contents of the converters are emptied by tilting them up oufficiently when the operation is finished is a largo iron bucket lined with clay with a hole ot the bottom filled up with a perforated firebrick, into which fita a stopper consisting of a stout iron rod corered with a thick fireclay tube to protect the rod from the fused steel; when the ladle is fill of molten metal, and the bole is closed by the stopper, the ladle is shung round by means of a crane over the ingot moulds (of cast iron); the etopper is then lifted, when the fused steel runs out, the acoris floating on the top of the metal being thas retained and pure steel only poured. Sounder ingots are obtained by running tho metal ioto a cavity communicatiog by firebrick tubes with tho bottons of the moulds, so as to fill them from below, than by filling tham from above directly. Detailed descriptions of the plant employed in varions first-elass American Bessemer works are given by Holley ond Levox Snith in a aeries of articles in Engineering, 1877 and following years.

The mode of carrying out the operation is briefly as follows:the charge of pig iron being run into the converter, this is swung back in to the vertical position, the blast being nutomatically turned on in so doing; when the blowing is at an end, tho couverter is turved into a nearly horizontal position, the blast being thereby shat off; a weighed quantity of fused spiegeleisen is then run in, and the total contents of the converter forthwith poured into the casting ladle; formerly the converter was erected for a few eeconds and the blast blown through to mix the spiegeleisen and blown metal, bnt that is nor found to be unnecessary. The ingots are finally reheated and passed through the rolling mills after forgin 3 so as to reduce thom to rails, bars, plates, \&c., as required, the macbinery for this purpose being identical in character with that omployed for malleablo iron (\$ 25).

The following analyses illustrate the general composition of " Bessemer eteel" as made in different European countries, the first tro specimens being prepared by Bessemer's original process (without addition of epiegeleisen, §27), and the others by the BessemerMushet combination process (from report of E. Rrasewitz to the Swedish iron offee, Jern-Konlorels Annaler, 1871, 199).

| Locallty …....... $\{$ | Weatanfors (Sweded). |  | Bartow-laFurness. | Germsisy. |  | Neдberg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Particalars.0...... | Withon addition of Splegeleisen. |  | For CoarseWıre | Rails | Ralls frem Werkjogton Hzam. | Boler Platea: Pic used |
|  | Vers | Hars. |  | lo Manganess. | Gangansferous Mgs | Blass. Farnace. |
| Carbon | $0-085$ | 0.950 | 0.200 | 0.150 | 0.046 | 0.250 |
| Sllicon...... | 00008 | 0.047 | $0-179$ | 0.091 | 0.634 | $0-016$ |
| Manganema. | 1race | $0 \cdot 463$ | 0.214 | 0264 | 0633 | 0.136 |
| Phospbores | 0025 | 0.032 | 0026 | 0.132 | 0093 |  |
| Sulpour | trace | 17 cac | 00.30 | 0025 | 0.045 | 0.010 |
| Iren by difference - | 99.892 | 99-305 | 98.351 | 99-339 | 98.544 | 99.388 |
|  | 100-000 | 100.000 | 100000 | 100-000 | 100-000 | 100000 |

Analyses illastrating the corpposition of the elag are given in § 37.
37. The Basic Process.-On attentively examining the history of the puddling process, especially the improvement effeciud by Rogers in substituting bottoma of iron costed with fetting of iron oxide for the aand bottoms originally used by Cort, and also the various experiments that have been made during the last dozen gears or so both ca puddling by machivery and refining and purifying iron, the geneml conclusion deducible seems to
be that when phosphorized metal is in presence of iron oxide in a fused state, or of a melted mixture of iron oxide and ferrous silicate containing an amount of the latter not abore a certain limit, the tendency of the phosphorus is to becomo oxidized and courerted into phosphate, which separates in the cinder, leaving a purer iron; whilst on the other hand if the cinder is mainly silicate, especially of the metasilicate or "acid " type ( $\mathrm{R}_{2} \mathrm{O}, \mathrm{SiO}_{2}$ ), the tendency is rather the other way, part of the metallic iron becoming oxidized whilst the phosphate is reduced, thus communicatiug phosphorus to the remaining iron. ${ }^{1}$ Accordingly, in the modern ordinary puddling process, especially when machine puddliag and regular mechanical agitation are substituted for hand labour, and when plenty of fettling of ferric oxide (not largely ailicions) is employed, and in Bell's and Krupp's purification processes, phosphorus is largely ren:oved from the pig; whilst on the other hand in the older method of puddling on sand bottoms and in the ordinary Bessemer blowing process the first action of the oxygen of the blast is concentrated rather on the sulicon than on the iron (at least so far as the ultimate chemical change is concerned), and in consequence a highly silicious cinder results, 80 that removal of phosphorus by oxidation becomes impracticable; this result, moreover, is intensificd by the nature of the lining material (ganister) used for the converters; similarly, in the Heaton process phosphorus is sometimes removed to a considerable extent and sometimes not, according as the soda produced by the decomposition of the nitrate and the iron oxide formed modify the character of the slag produced by the osidation of the silicon and formation of silicates, rendering it of an "acid " or "basic" silicious sbaracter. Again, according to Riley, when tha Whole of the iron is reduced in the blast furnace, so that the cinder contains none, or practically none, the pig contains all the phosphorus present; but if the cinder containa uareduced iron to any extent, it also retains a proportionate amount of phosphorus, being then much more basic. The temperature also seems somerwhat to influence the reaction of iron oxide on phospborus and of iron on phosphate; the higher the temperature the more pronounced apparently is the tendency of the metal to retain phosphorus, i.e., the less is the tendency of the phosphorus to oxidize and separate from the metal. Guided by these considerations, Suelus took out a patent in $1872^{2}$ for the use of lime or limestone

[^45]as a lining naterial for the converter, und found that when a "basie" lining of this description was substituted for ganister a removal of phosphorus to a greater or lesser extent was aetually brought about in the conserter just as it is iu the puddling furnace; for some few years, however, this method was not applied on a conmercial scale, but subsequently the subject was agnin examined by Thomas and Gilchrist, who finally succeeded in reducing tho principles of Suelus's patent to successful practical nperation, finding that by tho use of a "basic" lining to tho converter, and especially the addition of a small amonat of lime, or lime mised with "blue billy" or somo other form of iron oxido such as mill scalo, to the chargo together with the continuance of the blow for some short period efter the decarbonization is complete, tho elimination of phosphorvs (even from bighly phosphorized pig, containing 1.5 to 2.0 per cent. of phosphorus) con'd bo very largely efiected, sonie 80 to 90 per cent, at least of the total phosphorus present becoming oxidized and converted into phosphates, this aetion chiefly taking place during the "after blow"; provided that tho cinder is suffreiently basic, the iron does not oxidize during this after blow as it cioes in the ordinary "acid lined" couverter process. Owing to the success of these operations, the "basic" process has been more frequently spoken of as the "Thomas-Gilchrist process" than 23 being what it substadtially is, the principle of Snelus's earlier patent in a somewhat but not very largely modifed form. Warned probably by the disasters of presious inventors, the rival competitors for the honour (and profit) of tho practical proluction of inget metal of fair quality from phosphorized pig hase coalessed and united their forees, instead of opposing one another in costly litigation.
Processes based upca the gencral principle of making the cinder of the Bessamer converter more or less "basic," but considerably different in details from the basie lining method of Spelas, Themas, and Gilchrist, have been proposed at one time or azother by various inrentors; thas, in tho earlier patents of Bessemer biniself, tho adnixture of steam with air in the llowing operation was inclusted, whilst steam bad heen previously enployed as an adjanet in the refinery, the action being tha formation of iron oxide (with evelution of hydrogen). Somerrbat analogous uses of stcam have been sabaequently proposel by others, in some cases the phosphoras boing alleged to be evolved as phosphoretted hydrcgen (??, e.y., in Bill's process, in which the ordinary air biowing of a Bessemer converter or the effect of an oxidizing blast in a Siemens hearth, \&c., ou cost iron is first used to remora silicon and cerbon, and then a jet of ateam dsed to remore phosphoras. The direct incorperation of oxide of iron (blue billy, \&e.) alene with the material by blowing into the coaverter along with the blast) bas also been froposed by Pettitt ( § 24), the object in all cases being to assist the iormation of pbosphate, and thereby remore phospherns stom tho iron by makking the cinder highly basic.

During the oxidation of phosphorus a large amount of heat is evolred, so that tho temperature rises during the after blow just as it does during the oxidation of silicon. According to various experimenters the heat of combustion of phosphorus is a littls short of 6000 , so.that, as that of silicon is near to 8000,4 parts of phosphorus aro thormally about equivalent to 3 of silicon. Heace if a pig contaiaing 2 per cent. of silicon mill furnish suffecent heat to keep tho blown metal and slag fluid, the samo result will be attained by means of a pig containing about 0.5 per cent. of silicon and 2.0 per ceat. of phosphorus, i.e., if the radiation loss be the same, and also tho diminution in heat evolution duo to separating the non-metal from tho iron, ${ }^{1}$ as well as the fusibility of the slag. In actual practico tho "basie" method is found to take a littlo longer tinne than the ordinary "acid" blow, so that tho radiation loss is a

[^46]Iittlo greater: the calcareous cindur too is somerhat less fusibie than the ferrous silicate cinder of the ordiary ganister-lined converter; so that a practical inconvenienco is apt to bo oceasiened owing to the fruthy nass of imperfectly fused cinder fermed foaning up to the mouth of the converter und there solidifying, whilst the greater extent of the foaming causes mero naterial to be ejected than is usual with tho ordinary censerters. To remedy this, it bas been propesed to add tho basic matter in a highly heated or even moltea state, and to make tho air used for blowing traverso a chamber filled with coke on to which petroleum is allowed to drep, so that combustible vapours are blown into the converter aleng with the air, thus raising the temperaturo considerably, and preventing the blocking of the converter-mouth by selidification of ciuder, and the production of metal teo little heated to remain fluid during the pouring of the ingots, and consequeutly solidifying in the ladle forming a "skull." Wilks finds that the action of this arrangement is very satisfactory and effective in presentiug "cold blows" from oceurring. The same result is aiso prodacible by means of coal dust or other frecly diviued combustiblo matter blowa in along with tho blast.
With silicieus pir iron the lining is apt to be attacled by the silica formed during the first part of tha blowing opcrations ; this is partly but not wbolly avoided by the addition of heated lime to tho clarge. Harmet has propeser, and at Witkowitz attempts hare been male, to blow phosphorized and siliciuretted yig successively in two converters, ona acid-lined for removing silicon and carbon, and the other besic-lined to get rid of the phosphorus, tho blown metal being trensferred from the one to the other; mneh cooling of tho metal was thus producud, and tbe op,eration wes prolonged some fiftees minutes, so that the method was speccily absadoned.

According to Tünner, in erder to produce 100 parts of pure ingots of blown metal $122 \cdot 5$ parts of pig aro requisito with - basic" converters, ant onis $118^{-6}$ with tho ordinary "acid" ones (waste in remelting being iocluded in each cose ; whon the metal is used direct from tho blast furnace, only 112 parts are required with acid converters) : henca an eatra loss of nearly 4 per cent. of metal is experienced in tha basic process. The following analyses, by Muller, of specimens taken during a prolonged investigation at Horde illustrate the nod-removal of phosphorus end sulphur during the earlies part of tho blow, and indect their slight increase (in percartage amount) owing to tho oxidation of menganese, silicon, and aarbon; and also tho rapid romoval of phosphorus during the after-blow:-

| Thme in Mllates .... | $\begin{gathered} 0 . \\ \text { ongines } \\ \text { sletal } \end{gathered}$ | $4\}$. | 81 | 111. | 13. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Carboa . | 8.97 | 2.480 | 0811 | 0.019 | ... |
| Sulicoa .....- | ${ }^{0.53}$ | 0 | ${ }^{0.11}$ | ${ }^{1011}$ | $\bigcirc$ |
| Pbospborua ............ |  | ${ }^{1.230}$ | 1320 |  | 6021 0.123 |
| Stangarse.. ....... | 0.15 | $0^{0.106}$ | 0263 | 0.282 | 0.20 |
| Copper ...i..... Lroo by divere | 04.53 | $\begin{array}{r}10.118 \\ 105097 \\ \hline 1\end{array}$ | 07.607 | es 903 | $\left\{\begin{array}{l}0819 \\ 49531\end{array}\right.$ |
|  | 100.00 | 100000 | 100000 | 100.000 | 100.000 |

Tbe composition of the slag produced daring the basic process differs greatly from that of tho ordinary method; the folloming analyses illustrate the differenco:-

| Analyst ............est | Oulinary Procces. |  | Basic Proceas. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A Tarnm. | Schecrer. | Patinaton and Sicsi. | Plak. |  |
| Particulars .......... $\{$ | $\begin{aligned} & \text { From } \\ & \text { Westanfors } \\ & \text { Charcoal } \\ & \text { Pir: no } \\ & \text { Splegel- } \\ & \text { elsen used. } \end{aligned}$ | Cryatellioc Slap fiom Hïnde, Westphalla. | Nidules. berough Slog. | Jürda Slaga. anme 15 per cent. of Lima addad to Cooverter. |  |
| Feitons axide | 15.62 | 20.69 | 12.21 | 7.24 | 8.90 1.75 |
| Fertic ${ }^{\text {Pabanan }}$ | 36.8 .8 | $83 \% 4$ | 476 | 6.16 | $4 \cdot 40$ |
| LIme ........ | 0.70 | 1.53 | 40.03 | 89.35 | 80.21 |
| 3lagnesia | traces | $0 \cdot 17$ | 10 es | 501 | 9.84 |
| Atumine | 3.04 |  | $2 \cdot 56$ | cracce | traces |
| Silica | 42.85 | 41.73 | 15.20 | 9.50 3.75 | 11.10 |
| Phospenorte enhydrido Colclum cuphoto..... | 0.015 | ... |  | 8.87 <br> 8.8 | 1.15 |
| Sulphur ....... | . .. | ... | $0 \cdot 12$ | ... | ... |
|  | 99.05s | 02.76 | 98.02 | 9245 | 0078 |

The phosphorlc anilydido in the basle 1 rocess slag sppears to oxist as calcium 1 hopphate, snd wot as iron phosphste; for after roasting to peroxidize iron, no solublo phosphate is dissolved out on digestion with ammonium sulphide, nor ${ }^{29}$ any formed by fusion with sodium chlorile, whilst sulphurous acid eolution readily dissolves out phosk hato (Pat tirson oud Stead).
Basic Lining Jaterial.- Some of the earliest of Dessemer's oxperiments (made at Dowlais) on his air-blowing process were made with a converter lined with Stourbridga firebrick, snd in this vessel a Bessemer metal was made which contanined only minnto quantities of carbon and silicon, and much less phosphorus than the batches subseques thy propared from the same phosphorized Weleh pig in other converters lined with ganister, the non-success of «bich sub. etalces as corrmet cial products (owil-g to their brittleness dao to the phosphorus present) ultimately led to thic use of hematite and other phosphorus.free pig only for BessermeriziLg. Witbout doubt the auperiority" of t10 earliest emples was dua to the less silicious character of the brick lining. The linit $g$ naterials used by Snelus in his experiments un tha subject were lime sud limestone, egj ecially magnesian limestona ; those irrot employed by Thomes and Gilchrist were ernshed limestone and codium silicato solution added हo вs to moisten the limestone, which was then rammed into tho converter like ganister. Buicks mado of a limestone containing ooms ajuminous ailicato and fired at a sery high temperature were then employed, but were found to bo subject to disintegration by moisture when kept in stock ; magnesial limestone bricks containing a litule silica nnd alumina similarly prepsied ausssered much better. Riley Lias found that froshly burnt protty pure magnesian limestone mixed with about 10 or 15 per cent. of crude potroluum can he rammed iato converters or moulded by hydraulic pressure into brieks, the substanco in oither case beconing compact mnd hard ulpo fring, so zs to present 8 yery durable lining material. Instead of petrolenm, crude shale oil, resin oil, or tar nusy be used to moisten the lime. The bricks thus prepared do not slake or disintegrate on keeping, or oven if immersed in water, provided they hnve been fired at a high temperature ; in this case they contract alightly, whereas if only compuratively slightly heated they do not materially diminish in volume on firing. ${ }^{\text {b }}$
38. The Uchatius Process.-In tho process of puddling (\$23) the oxidation of the carbon and other impurities of the pig iron is esseatially effocted by oxide of iron incorporated mechenically with the fluxed mass, and derived cither from the oxidation of part of the iron of the pig, of from the fettling, or both. Dy fusing down in erucibles a mixturo of emall fragments of pig iron and ferric oxide of tolerable purity in suitable proportions it might therefore bo expected that the pereentage of carbon of tho iroa would bo reduced so that a steol would result, a portion of the iron oxido added becoming simultaneously redaced to the metallic stato; this experiment was actually mado by Reaumur upwards of a century ago, the reastion forms tho foundation of the Uchatius process, patenied in 1855. In order to obtain a usable steel, the iron oxide employcd ehould also contain manganeso oxide ; the produet of the continued roesting of a mangeniferous spathic ore answers well. Independently of the costlincss of crucible operations, howerer, as compared with other modes of production, the methnd is opea to objection on the score of the practical difficulty in exactly regulating the degree of earbonization of the resulting steel, and alse in its requiring a tolerably pure pig iron iu the first place, so that, like the Bessemer preeess proper, it is uneuited for the production of steel from many classes of iron. The method has, howoser, been cmploged on a manufacturing scale in Sweden, the non-phosphorized chareaal smelted from Swedish majnctite bejing employed along with some of the crushed ore ; whilst a modifieation of the process, in which an open Learth heated by a regenerative furnace ie emplojed instoad of crucibles, has beer employed of lato jears by Siemens (see § 39), and io usually known as the "ore process" for open hearth steel making. At Wikmanehytta in Sweden a fow years ago various qualities of steel were prepared from the ribhest Bispberg mine oree stamped fine and iatermised with pig iron granulated by running
${ }^{2}$ For further details respecting the working of the Snelus-Thomas. Gilchrist process, see rerious papers in the Journal I. and S. Inst., 1878 and 1880 . and in Iron, ic.
ioto a rapialy revolving wheel in a water tank. Only hard ateel for mincres picks, cutting toole, razors, dies, \&e., were thus prepared, containing 0.7 to 1.3 per ceat. of carbon, about 50 Db being melted in each crucible at one operation ; the crucibles lasted louger thau in ordinary cast steel making, usually for some half dozen heats.
Rostaing effected the granulation of the iron by runnirg the molted pig on to a a apidy y revolving horizoutal cast iron disk, so that the liquid was scattered around (by centrifugal action) in globules which solidififed into a kind of iron shot; these being sifted into tolerably uniform sizes ndmilted of the production of a more nearly homogencous metal than would otherwise have Leen obtained. The principles of Uchatius nad Rostaigg's ratents, bowerer, were long proviously kno" - and ever patented; thus in 1761 J . Wond oltained a patent for reducing iron "in to emall grains (according to art) by pouring it into water unon $n$ wheel or roller turned briokly round," and fot decarbonizil g the granulated metal by fusing with satious lluxes, se.e, ineluding iron cinder, scales, and scoris: whilst Mushot hns deseribed, ns being in use long ago at Cy frsth3, a method of granulating iron by pouring on to $n$, revolving horizontal stonc in a water trough molten pig iron, stating that the granulatel metal was fused with oxide of iron in the form of bloomery cinders, and thereby rendered less easily fusible ond capablo of welding,in ehort, thint it was decarbonized to a grenter or lesser extent.
The method of purification or zefining of piz iron 1 roposed by Bell (§ 2t) is substantially the Uchatius process applicd on a largo seale nnd at a somewhat lower temperature, with mechanical agitation and interruption at a certain stnge. Dy ctopping the process when the action has only gone on oufliciently long to oxilize tho majority of the eilicon and riboghlorus without materiaily alfecting the carbon, B refined cast iron is produced ; whilst, wero some what more earbon remored by longer action, a kind of Uchatius stee! would result.
Ellershiausen's process consisted in runniag molton pig iron upon a bed of iron oxide, sprinkling ore on the surface, and running on anothcr layer of pig iron, and so on until a mass of altermato layers of pig and oxide is formed; on heating this the pig gradually becormes decarbouized, the resction being in fact 8 kind of inodification of the "molleable cast iron" process deseribed in 822 . Fiually the mass is forged and rolled. Tho resuits obtained were not niformly satisfactory, whilst the fuel consumption was found is be large; Becordingly the method neres boceme anything much more than an experimental process.
39. The Siemens-Martin Process.-As alresdy stated, this process in its original foru is substantially the method patented by Heath in 1845, with the addition of the uso of a regenerativo furnace, and of certain improvemente in the working details, \&cc, the cffect of which jointly is just to convert a practically useless process into a most valuable working method. Fig. 5 represeats the kind of furnace cmployed. Sinco the date of Hentl's patent the fusion of steel by means of a fan blast in an open heartle (under a layer of melten glass to protect from the oxidizing ection of the flame which wes the main cause of failure in Heeth's original process) was experimented upon by Sudro and a commission from the French emperor (consistiag of Devillo, Beauliou, and Caron) at the Mrontataire ironmorks, with the result of showing that, whilst the operetion could be readily effected and a good tool steel nrepered, the practical dificulties in tho way, especially the corrobion of tho furnaco and the great cost of the requisite fuel, rendered the process commercially of but little value. In 1863, however, Chatelier attempted to prepare east steo ${ }^{\circ}$ by puddling a good pig iron so as to form a very mild puddled steel, and then fusing it, not in crucibles, but on the hearth of a furnace containing molten pig and fitted on the regouerative principle. To enable the hearth to resist the high temperature it ras composed of a bed of bausite, a material highly suitable, so far as infusibility and the absonce of injurious ingredients are concerned, but open tn the objection of not indunating properly, and consequeatly becoming dislodged and floating op to the suriace of the fased mass; this inconvenience was subsequently remediad by mixing the bauxite with a 1 per cent, oolution of calcium ehloride, moulding tho paste into brieks, and calcining them, whereby a bighly refractory coberent bottom can bo obtzined. Siemens, however, prefers (Chem. Soc. Journal
i868, 279) to nse a silicious sand of a particular degree of fusibility (such as that from Goraal near Birmiagham, or Foatainebleau sand with an admisture of about 25 per cent. of conmon red sand); thris, beiag introduced dry into the furnace ia a layer of about an inch in thickness, is fritted by increasing the heat up to a full steelmelting temperature ; another similar layer is then introduced and frittod down again, and oo on until the hearth is made into a shallow basin sloping towards the tapping hole. The experiments of Chatolior not being attended with the desired success in the first instanco, tho subject was takan up by E. \& P. Martin, who subsequently introduced certain improvements in details, such as the use of particular fluses to cover the surface of the molton metal, the application of a separate furnace for heating tho iron before introducing it into tho melting chamber, the employment of particular brands of iron, \&c.

Under the names of "Siemens process" and "Siemens-Martin process" aro nsually iocluded scveral different modifications. Ia what may be called the older or original process, which was casentislly the combination of pig iron and mafleahle iron fnaed together in a regoneratipg furnace hearth, the same kind of difficulty was met with that nearly proved fatal to Bessemer's original process, viz., that it is difficult if not inpracticable to make sure of obtsining eny required degree of carbonization of the resnlting steel, so that the fiasr classes of stecls cannot readily be thus made; for ruils, however, the process has been largely adopted. Mach the same way of overconing the difficulty. was adopted in the SiemensMartio process as was used by Musiot, thns giving the socond nodification, viz, making the atmosphere elightly oxidizing, and continuigg the heating until the roetal is decarhonized, when the required amouot of carbon is added in the form of spicgelcisen or ferro-manganese, and the steel forthwith cast. This modification is coasequeatly substantially the refining process formerly sdopted as a preliminary stage to puddling (\$ 23) carried out a great deal further (so as wholly to decarbonize the metal) at a much higher temperature, and differs from the Bessener blowing process mainly in this that the oxygen requisite to bura off the carlon and oxidize silicon, \&c., is mado to play over the surfsee of the fused mssa instead of passing through it. The decarbonization is carried out in precisely the same way (so far as principle is concerned) as that ty which the oxidation of lead and base metal is effected in the ordinary process of gold and silver capellation in en oxidizing stmosphere at a high temperature. These modifications, of which the second is now much the more largely adopted, sre generally referred to es the "Siemeos-Martin" process, or "Mritin process." a third rodification is aubstantially the Uchatius process carried out in a regenerative hearth instead of a crucible : this is known as the "Siernens process " or "ore process," and consists in melting hæmetito pig, or other pig iron free from sulphur and phosphorue, and thea edding in amall quantities at a time an equally pure ore until a sample taken out from time to time doce not harder on pluaging into water whilat still red het; to the fused iron spiegeleisen, sco, is thea added as before; in this way a somewhat lerger quantity of steel is obtaided from a giveu amonat of pig, the ore becoming part!y reduced whilst oxidizing carbon and ailicon, \&c. ; but this advantage is conuterbalanced by the greater west and tear owing to the lerger emount uf cinder formed and ita corrosive action on the brickwork, wix ey the necessity for nsing somewhat more fuel. A fourtb modificarion coasists in a sort of combiastion of tho Mertin method and the ore process, the pig and scrap, \&c., being fused together end tas decarbonization being then effected, not by oxidstion by the gases alone, but by that together with ore addod to the mass.
When Siemens's precipitation process (831) is nsed, or when the ore is reduced to spongy metal in a rotating furnace, \&c. ( 830 ), the resulting iron is readily converted into steol by aimply adding it instead of mallesble sersp to the fused pig in the above process, epongy metel when thus employed being made up into a sort of ball by atirring it np with fused magnotite, and the whole edded to the fused pig ; another variety of combination of "ore process" and ordinary Siemens-Martin process is thas obtained, the finishing up of the metal by adding apiegeleison, \&c, in known quantity when complete decarhonization has bcon effectod heing the eame in all cases. In analogous modification is that of Blair, who first prepares spongy iron by reducing the ore io much the eame fashion as in Chenot's process ( $\$ 30$ ), and then fuses it up in a rogonerative furnace with more or less pig to give a fluid bath to begin with

In the ordinary working of the process when ore is not nsed, the materials employed are pig iron (froe from sulphur and phoephorus) and malleable scrap of variov:s kiuds, together with serap and waste Bessemer ateei, crop onds of rails, \&G. The pig being meltod and
the malleable lron ralsed to nearly a white heal (either in a eoparate furnace or by the waste gases hefore passing to the regenerator), the latter is gradually added to the forner until the whole is liquid: the heating is then continued, the llame bcing msde somewhat oxidizing so as to gradually decarbonize the metal, uatil a sample of the metal drawa aud cooled in water is acarcely hardened therehy; at this atage the metal is virtaally molten decarhonized iron, all silicon, manganese, and carbon baving bees removod by oxidation. To give the requisite steel character, a definite quantity of spiegcleisea is added for of ferro-manganese when a larger relative percentago of mangazeso is desired, or in cortain cases of ailico-manganeisen when silicon is wanted to be present), and the whole ciset into ingots Pig iron alone cen be used in the first instance, only then a longer time is requisito to cffect decarbonization. The following anslyses by A. Willis illuatrate the relative rates at which the oxidstion of manganose, silicon, and carbon 13 effected, the quentity of the last not suffering any materisl diminution uutil the others have almost disappeared:-


Whea pure ores are nsed in the ore process, no appreciable alteration takea place in the percentege of eulphur in the pig and scrap, but if enlphates (e.g., barium sulphate) be present in the ore, the resultiag steel contsins more sulphur than the reg and scras used to the esteat: of about 30 per cent. of the sulphar preaent in the ore (Willis). When ferro-mangasese is used to finish the process and prepare a seft steel, the reqnisite qusatity of ferro-manganese is heated up either on the bed between the hearth proper and the regenerators on which the msterials are beated up by waste heat or otherwies without fusion; when spiegeleisen is used, the requisite quantity may either be added in the same way, or fused in a copols and then added; hurning out of more or less carbon and manganese is alwaye a possibility where a cupola is ueed, wherefore when possible the apiegoleisen is fused in the hearth itself or its adjuncts. In order to obtain the best castiogs at Terre Noire, the decarbonized metal is treated with ailiconeisen, and then allowed to remain for aome twenty minutes in as nearly noutral an atmosphere as peasible, 80 that cinder msy completely be separated by gravitation and the reaction of the alicao on the carbon oxide may be complete (844); the ferre-manganese is then added, and the casting proceeded with.

In the Siemens-Msrtin process (where ore is not ased) the yield of steel finally obtained is somewhat below the weight of metal origiaslly employed, owing to oxidation ; in the ore process, on the other hand, a larger weight of steel is altimately obtainod than that of the metal ased, owing to the reduction of iroa from the ore. The consumption of fuel per ton of ingot ateel is, however, somerrbat higher in the ore procese, owing to the larger quantity of slag. According to Gantier a considersble loss of fuel resulta if the gas producers aro not placed close to the steel furnaces, even to the extent of one-third in some cases ; probably this figure is a littio overestimated (see § 10).

In order to aveid the necessity of decarbonizing completely the metal and then recarbonizing by addition of spiegeleisen or ferromangadese, which is practically entailed by the difficulty experienced in findiag out the exact composition of the partially decarbouized metal at any given stage of the operation, it has been preposed by Ryder to sample the steel and cast the aample ioto a amall ingot of definite size and shspe, and then to determine the magnetio qualitios developed in the ingot by the influence of a powerful electromagnet, using a particulararparatus devised for the purpose. In this way a fairly correct estimato of the amonat of residnal carbon is obtained, rendering it unnecessary to prolong the operation of decarb-nization further when the teat shows that an amonat is present sufficient to give a steel of the required quality on addition of a known amount of ferro-msnganese. In the inventor's hands the method has been found to work auccessfully, ensbling the open hearth operations to be considerably shortened as to doration. An improved form of apparatus for the parpose has also bcen described by Wattenbofen
40. The Pernot and Ponsard Furnaces and Allied Appliances. -Tho Pernot furnace as applied to steel making differs in no material respect from the Pernot puddliug furnace; it is substantially a Siemens-Martin furnace with a rotating bed. The bearth is a saucer-shaped cavity supported by an iron frame, mounted on the top of a slightly inclined nearly vertical axis, and running on wheols upon a rail or guide supported on a stout bogie (fig. 62). When in position tho hearth is just under a dome or roof, which is perforated with orifices for the eatrance and exit of the
gas and blast and exit ghsec passing to the regenerators; se the furnace revolves tho liquil metal always forms $n$ pool at the lowest portion, but any solid matter is carried round, alternately rising above the pool and being plunged boneath it ; the effeet of this is greatly to facilitato molting dova and also considerably to shorten the time requisite


Fig. 62. - Ternot Furnace.
for oxidizing out the carbon. At the required stagy of dscarbonization the blast and gas supply are shut off, the apiegeleisen or ferro-manganese added, and the bogio withdrawn carrying with it the hearth and metal; or it may bo tapped in situ, and removed only for repairs (relining, fettling, \&e.).
Cormparing the working of a furnace of this kind with one of amilar dimensions but fixed bed, Hackeey found that the output of steel was about doable in a given tione, and the cosl used per unit weight of steel wias less than one balf, viz., 0. 40 to 0.43 instead of $0.80(8$ to 81 ewta. per ton instead of 18 cwts ). At St Chamond an improved Peroot 7 -ton furnace gave during three montha working the following readils per unit of ingot ateel - -

Coal used for amelting $\qquad$ 0.318
lighting, repairing, \& 0.156

Total $\qquad$ 0.434

The metal used per anit of ingot steel was 100 , the outnut being -bout 21 tons per day of twenty four hours, the conversion taking swont eeven hours per charge. In English works where the Sicmens process (" ore precess ") is uscd with fixed heartlis the gield of steel is sometrhat in excess of the metal ased brizinally, but the time of working is inferior to that just meationed, the rield with 5 - 10 a furoaces being only somo 14 lons rer iwonty-four hours.
Holley btates that the remorablo Fernot furascea set op in America \{esperielly at Spriugfiel, whero 20 -ton bearthe havo been receotly erected) are highly astisfactory, eapecially as regards the easo with which repairs can bo modo; tho bearth can be run out on Saturlay night, and is cool enough to repair on Snnday; firiog up being commenced on Sunday night, the furnace is ready for tho usual charge on Sooday forenoon. Krupp's lefubaphorizing fro-
cess is edopted to rorify the fis belore finlshing in the Pernot hearth, the metal leing run from the melting cunolas fnto the Krulp washing furnace, and thence into the steel furnece by means of a ladle. Essentially the f'ernot fumaco is an ingeuions combination of various previously well-known principles; the rotating circular bed having been previously used not only for puading iron, but also for ronsting ores, and tho withdrawing carriage having also been employed previously in tho manufacture of armour plates, whilst the inclined exis had also I cen previonsly used.

The Berard Process.-This method is essentially a sort of combination of the Bessemer converter principle and of th. o open-hearth method. A double furnaco is employed, heated by gas, and provided with movable tubes dipping into the melted metal, or with a tuyere at the base in the case of the first hearth, in which the metal is blown, and the earbon, \&c., oxidized by means of an air-blast; in the fellow hearth the metal is partially recarbonized by the gases from coal similarly blown into it, tho object being to facilitate the remoral of sulphur and phosphorus. Finally the purifed metal is treated with epicgeleisen or ferromanganess in the usual ray.

Ponsard Furnaceor Forno-Convertisseur. -Tbis appamas is essentially a combinstion of the Pernot furnace with the Bessemer converter, consisting of a hearth tnovablo about an obliquely vertical axis (figs 63, 64). Instead of rotating round and round on this axis, the hearth D only mores through half a revolution; when in oue position (as ju-


Fig. 63. - Ponsard Forno.Convertissear-Tmasyerse section.
dieated in fig. 63) the surface of the molten metal is abore tho level of a serics of tuyeres $O$ fed by a blast pipe LMN: under these cireumstances the apparatus performs the functioas of a Bessemer converter, the blast passing through the molten netal; when it is half turned round, the tugeres aro raised abovo the suriaco of tho metal and the blast is shut off, so that it thea becomes an ordinary Siemens open hearth. The air blast is introdnced, as in tha Bessemer converter, through a hollow axis of rotation; the hearth is fixed, as in the Pernot furnace, upon a carrlago or bogio K, so that it can be withdrawn and the metal tapped out at tho tapping bole P. A gas producer A is attached, the gases from which aro burat as they are formed witbout cooling by passing through a long pipe, dec, or beating by a regeneraior; the air used to burn them, boworer, is heated by a regenerative arrangement consisting of a pair of clambers II filled with brick stacked in a peculiar way; through ono ebamber the wasto flame passes ly tho flue EFG, heating it up; througb tho other ono used alternately the air passes reaching the furnace by the flae CC : Fis a elamber in the masto gas tlue for the deposition of solid suspended matters, נust, \&ic., from the blowing opera:
tion, and $G$ is a small bed for heating scrap, \&ce, before its introduction into the main liearth D. Owing to the regenerator only heating up the blast, the waste gases escape at a much higher tompersture than with a Siemens regenerator; accordingly they may be advantageously utilized to produce stoam.

According to Perisse (from whoso paper-Journ I. and S. Inst., 1878, 459-the cuts, figs. 63 and 64 are taken) the average daration of a blow and snbsequent operations in a 5 -ton furnace is five to six hours when the metal is charged cold, whilst six to cight operations may be mado in twenty-four hours when it is previously melted in a spure hearth; 250 kilos (abont 5 cwts ) of Mons coal were consumed per hour, or shout 6 tons per trenty-four hours for 20 tens and upwards of production (charged cold), or for 30 to 40 tons (charged with fluid motal). Phosphorus is not materially eliminated, because, as in tho ordinary Dessemer and Siemens-Martin hearths, there is a silicious flux always present, owing to the nature of the lining ; this objection, hemever, is readily remcdiable by simply using a "basic" lining (\$ 37), wben more or less complote dephosphorization results, just as is the case with the Pernot hearth when a large amount of fusod iron oxido is addod, as in Krupp's dephosphoriziog process.

By omitting the movable bed, and eubstitating the ordinary fixed bed of a reheating furnace, the Ponsard forno-convertisceus becomes changed into the Ponsard reheating furnaco; the advantages ef this form of arrangeracnt over that of Siemens's reheater are eaid to be considerable baving of cost in construction and capability of producing oteam by the wasto heat.
41. Manufacture of Spiegeleisen and Ferro-manganese and Allicd Substances.-In all the sbore combination processes which sre successfully worked, the finsl stage is almost invariably the addition to-more or less com. pletely decarbonized molten iron of carbonized manganiferous iron in definite proportion, 60 as to communicate 8 known amount of carbon (and also of manganese) to the misture; accordingly the preparation of Manganeisen (as such substances may be conveniently termed) is an important step in the steel making processes. When bighly manganiferous iron ores, such as tho Styrian spathose ores, aro smelted in the ordinary way in a blast furnace, a large fraction of the mangenese is not rednced, but passes away in the cinder; by using a larger amount of fuel


F10. 64.- Ponsard Formo.Convortisseur-Longitudinal section.
relatively to the brrden, however, the quantity of manganese reduced and obtained in the pig iron is increased; the hotter the blast the greater the richness in manganese of the pig, at least with the ores used in the Siegen district. At Nijne Tajilsk (Urals) a ferruginous manganese dioxide accurs of the following composition:-


From this a fine brand of spiegeleisen is smelted. At Schisshyttan (Sweden) occurs a mixture of magnetite, manganiferous garnot, and knebelito (silicato of iron and manganeso), of which mixed ore the averame composition is
Silica ............. ................................. $55 \cdot 88$ per cent.
Ferrous oxide..................................... 17.17
Manganese oxide ..............
Alumina snd calcium carbonate, \&c....... 2.38

Of late years this has been extensively used for manufactoring spiegeleisen (chielly used for Swedish Beusemer
iron) containing about 4 per cent. carbon and npraards of 10 of manganese, sometimes 15 or even more per cent. being present. These higher manganiferous irous show little or no magnetic action.

During the early period of the development of the fused ateel industry, the richer manganeisens (containing 15 per cent. and upward of manganese) used for crucible stelo were ticmselves prepared in crucibles, the term "ferro-manganese" being applied to these products, "spiegeleisen" indicating the less manganiferous pig containing some 6 or 7 per cent. of manganese prey ared in the blast furnace ; subseqnently, homever, the blast furnace spicgelciscns of commerce were prepared moch richer in manganese than formerly, whilst ferro-manganese of 30 and upwards per ccnt. of menganeso.camo into use prepared by Henderson's method, viz., by reducing upon the open hearth of a Siemens furnace a mixturo of mariganeso carbonate (obtained from bleaching powder residnes or "still-liquor") and ferric oxide in presence of excess of carben, a neutral or slight reducing flame being employed. Tho furnace bottom is made of coke ground up and consolidated, so as virtually to form a large carbon shallow crucible or basin,- the fincly divided mixture being put in end the temperatare raised to a low red heat for some hours. A metallic aponge is obtained which subsequently runs down to a regulua when the temperature is raised to a full white. An important influence in the ameunt of mangances

Feduced sod containod in the final alloy is excrtod by silica; if much of that substance be present the product is comparatively poor in manganese, a yreeu slag (mainly manganese silicate) being formed; 2 very higb teniperature too is essential ; of lato years blast furnaco mangancisens hare almost superselded these open hearth products. Alloys containing $25,50,75$, and oren moro per cent. of alanganese are nsually ernployed in the manufacture of so-called extra soft steels (or inore properly fused irons), the ase of splicgeleisen being in ouch cosen inadmissiblo inasmuch as too ligh a degree of carbonization would be effectod if sufficiont spiegeleisen wero added to cominunicato as much manganeso as is desired to be present; thus at Terro ㅊurre, where tho preparation of ferro-mangauesc has been extensively experimented with and adorited, only about $1 \cdot 5$ partg of 45 per ceot. manganeisen are added to 100 of tho decarbonizel product front tho Siemens. Martin hearth or Bessemer converter, thus communicating some 0.7 per cent. of manganesc with less than 0.1 per cent. of carbon; whereas riero spicgeleisen used at 8 per cent. manganese only, either tho carbon percentarns would be far too great, or the mangancso would be too low to give the particular physical qualitice required. For the manufacture of spiegoleisen tho franklinite of New Jersey (esseutially a compound of ferric oxide with oxides of zinc and manganesc) has been long utilizerl, being first heated with anthracite so as to reduce and distil of most of tho zine (the rapour of which is allowed to oxidize, the resulting oxide being collected), and then smelted in amall blast furnaces with anthracite and linncstone flux with a largo excess of fuel (about three times the wherlit of epicgeleisen an or more).

Accoruine to Suclus (Journ. I. and S. Inst., 1874, 68) the best results aro obtained when a certain quantity of manganeso remaina unrodnced and escapes in the slast, which should havo sbout tho following composition to give tho best rcsults:-

constituting a green ritrcous smooth mass of conchoidal fracturv. The composition of tho charges introduced into the furnace must be calculated out so as to give abont this amount of manganceso unreduced together with that reduced in relation to the other constituents respectively; thus from the following average comoosition of clarge the annexed slag and spiegelciscn result :-

| Charge. | Slag. | Splicgeleisen. |
| :---: | :---: | :---: |
| Silica ................ 14 | $\begin{gathered} \text { Per cent } \\ 33 \end{gathered}$ | Iron............... 83.08 |
| Alumina.......... 6 | $14 \cdot 6$ | Mancrabese . ...... 12.30 |
| Manganese oxido 18.5 | 16.0 | Carbon ............ $3 \cdot 90$ |
| Limeand magnesia 3 | 32.0 | Silicon ........... $0 \cdot 5 \frac{1}{2}$ |
| Ferric oxido ..... 47 | ... | Sulplinir .......... trace Phosphorus ..... 0.08 |
|  |  | 99.20 |

Mfuch moro richly manganiferous metals than this lave been obtained in the blast furnace ly W. G. Ward (Cartersville, Gcorgia) by simply increasing the amount of limo addod, and employing a smaller burden; in this way ferro-manganese of upwards of 50 jer cent. has been manofactured readily, about three-fifthe of the manganese in tho charge being reduced. Analogous metals hare been oltaincil by tany other smelters; thus specimens of ferro-manganeso containing upwards of 80 per cent. of manganese and preprared in tho, blast furnace wore exhibited in the Paris exlibition. According to Akermana, to produce ferro-manganeso of 85 per ceut. in the blast furnace is a matter of no great difticulty, but tho consumption of coko is about four times greater than that renuired for common jig iron, whilst tho daily output is only about one-fourth of that of the latter. No advantage attends the production of mangancisen of upwards of about So porcent., but rather tho contrary, ticher metal being very brittle. It is noteworthy that, notwithstanding the use cf much more fuel in a furnaco smeleing rich mangancisen, the escar. ing gases do not contain more carbon oxide than (and often not as much as) thoso of an ordinary blast furnace, the extra oxygen in tio carbon dioxidu escaping coming from tho higher oxides of manganeso employcd as manganese ores. A description of tho oleler modes of producing spiegeleisen in Germany is given in a report by JViborg to the Swedish iron offico (Jern-Ǩonforets Annaler, $1570^{\circ}$; also in abstract in Journal I. and S. Inst., 1872, 138).

When liue floxes are employed, it is indispeasablo thont they should not contain phospliorus ; thus tho spiegeleisen preprarel in New Jersey from franklinito was found to contain phosphorus :0 a decidedly projudicial extent when oyster shells were employed as Hux, but ceased to do so when good limestone was uscd insteanl. It is noteworthy, however, that when a highly manganiferous iron is smelted a considerably larger proparation of phospborus limels its way into the cinder aud less into the pirg than is the case whent
the resulting pig ecntangs leas manmaneso ; and the same remark is also largely true of sul $1_{1}{ }^{\prime}$

Aecording to several chemists and metallurgasts as the percentage of manganeso in manganeisen increases, so, roughly speaking, that of carbon decreases; so tlat whilst spiegeleisen of 7 or 8 per cent. manganese usually contains some 4 or 5 per cent. of carbon and sometimes wore, ferromanganes of 20 per cent. manganeso contains much less carbon, and when the manganese attains to 30 per cent. and upwards the carbon becomes dimini. hed to sometling below 1 per cent., being often as low as 0.4 or even 0.25 per cont. (Henderson). Others, however, have obtained diamelrically opposito results; thus Iilley and Grüner both find that tho carbon pereentago inereases pari passu with that of manganese. The peculiar large mirror-like crystals from which the term "spiegeleisen" (mirror iron) is derived are not exhibitod by ferro-manganeso containing largo amonnts of manganese.

By mising finely divided iron (sponge, filings, turnings of cast or wrought iron or steel, dc.) with finely powdered ores of manganese, tungsten, or titanium, or with quartz in suitable quantity, moistening with dilute acid or ammoniacal solution, and compressing into lnmps, hard masses aro formed (after standing a few hours) which can bo leated to a red heat without breaking up. By melting these in a small cupola furnaco with a crucible or hearth of alumina, magnesia, or lime, or of laurd carbon and a tuyere letting in a lot blast just, above the top of the learth, manganeisens and siliconeisens containing up to 75 per cent. of manganese or 22 per cent. of silicon, or iron-tungsten nor iron-titanium alloys, or ternary alloys ean be readily produced (Chronique de l'Industrie, 1873, ii. 235).

Tho following analyses illustrate the composition of Farious kinds of spiegeleisen, ferro-manganese, and allicel products:-

|  | Eaglish <br> Spiegelelsen. | Nicw <br> Jersey Splacel. Frankslate. | Misen Spiegclclswa. | Ferramath ganeso. Rexchitza Uungary. | Chromciscn. | Titant ferous Plg. Mmanite and He matite. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst.......... | Snclus. | 1 l ¢nry. | Tresenlus | Stam. | 16ley. | Plley. |
| Jron | 73.96 | 8330 | 81.S60 | $23 \cdot 46$ | 87.29 | 93.47 |
| "Combined" carbon | 325 | $5 \cdot 48$ | 4.323 | $6 \cdot 21$ | $\{2.82$ | ) 3.31 |
| Sliern .................. | 0.37 | 0.27 | 1000 | $0 \cdot 89$ | $\because 21$ | 1.86 |
| 及..nganese.. | 18.36 | 450 | 108107 | 6301 | traca | 0.50 |
| S.Jphur ................. | nil | 008 | 0.014 | trace | 1race | 0.08 |
| Ihaspharus ........... | 0.06 | 0.15 | 0.0'0) | 0.06 | 0.12 |  |
| Zite ................. | ... | $0 \cdot 30$ | 0.086 | 0.14 | $\cdots$ | .... |
| Chromium .............. | .... | ... |  | ... | 957 |  |
| Tusnium ..... | ... | ... | 0.0010 | ... | ... | 1.18 |
| Nickel and cotals... | ... | ... | $0 \cdot 016$ | -.. | ... | $\cdots$ |
| Calciom, mugnosıนm, aluminiun, arsenle, se., and | \} ... | $\cdots$ | $0 \cdot 349$ | ... | ... |  |
|  | 100.00 | $33 * 01$ | 100.000 | 99:3 | $100 \cdot 00$ | 100•43 |

Siliconcisch. -In order to groluce highly silicions iron, necording to Jordan, the main conditions aro that tho blast sinall be extremely hot, tho furumee not driving rapidly, and that the charge whilst coutainiog much silica shall Le lifghly aluminous and not markedly calcarcous. An eccilent at the Heardt iron-works, Dusseldorf, necesitated the slatting off of the majority of the blast, threo tuyeres instearl of six being used, and thio 1 ressare being reducel from $15-18$ to about 10 centimetres of merenry (i.e., from about 3.1 to 1.9 1b per square inch) ; the blast beeame bighly heated (from $500^{\circ}$ to $600^{3} \mathrm{C}$.), whilst the hurien was inereased, the elarge containing $12 \frac{1}{2}$ ewts, oro at 38 per ant. iron, 6 cwts. lin estone, and 10 ewts. coke, so that tho slog contained silica 50, limo 33, alumina 10, manganeso oxito 1 , the coke veing 42 cwts . per too of iron. Under : ese condrtions a jig was mun containing silicon 79 , phosphorus $0 \% 2$, and carbon $2 \cdot 60$ per cent. Analnmeus risults as regards increasel percentage of silicon on decreasing lime an-l increas. ing alumina celatively to tho silicon have heen oliserved is various other instances. Troost and Hantefemblo consider that the presence of alhaline silicates in the furmace pronotes the silaconi ing of the irom,-tho alkiali metzls forme I at a hinh temperaturo by tl e reduction of tho alkalies rencting whilst still nasect on the silica, and thus letucing it ; a mixture of protassium carbonate, charcoal, iron
filings, and silica melted in a wiad fumace affords a cast irou contaiaing 15-16 per cent. of ailicon and vearly 3 per cent. carbon ; lime or calcium silicate on the other hand removes ailicon from silicious iron when the two are melted together. It is a matter of usnal belief that silicon expels oulphur from pig iron; at any rate the couditions most favourable to production of bighly silicious jig are not so favourable to the presence of sulphur, and beoce grey silicious pig is much less sulphurized than white pig made from the aame materials. Accordiog to Riley the greater the percentage of silicon in siliconeisea the smaller is the amount of carbon present, 90 that when 15 or 20 per ceat. of ailicon is present the carbon is reduced to a very amall amount.

Silicon-Manganeisen.-Siliciousspiegeleisen (ormanganesosilicide, as it is sometimes termed) is prepared by the ordinary blast furnace methods of makiag rich spiegeleisens by increasing the amount of silica present and using large anounts of fuel. For the purpose of preveatiug "blowholes" in cast ooft steels containing but little carbon, an alloy containing about 8 per ceat. of silicon, 14-15 of manganese, sud about 1.3 per cent. of carbon, has been extensively used at Terre Noire. The steel thas prodaced gave the following numbers (Eaverte, Bullctin Soc. des Ing. Civ., 1877):-

|  | Hard Metal for Projectiles. | Very soft Metal. |
| :---: | :---: | :---: |
| Percentage of carbon. $\qquad$ " milicer...... | $\begin{array}{ll} 0.550 & 10 \\ 0.635 \\ 0.405 & , 10.550 \\ 0.95 & , 1.05 \end{array}$ | 0.260 to 0.317 |
|  |  | 0.200 , 0.330 |
|  |  | 0.41 "0.48 |
|  | Crade Tempered | Crade 1 Tempered |
| Breaking girala in kllogr. |  | Bletal. Metal. |
| per sq millim........... | $2 \cdot 2$ to 88 न;-2 to | 0568 \& 80.5 to 67.7 |
| Elongatica ................... | $12,40,0.7 \ldots 65$ |  |

Chromium-steel, or "Chromeisen," as it may coaveniently be termed, is closely allied to manganeisen; the capabilities of this eubstance for the most part yet remaia nodovcloped, but the effect of the chromiam is analogous in some respects to that of manganese, in others to that of carhon, commanicating a fine close texture with hardaess and brittleuess when present in any quantity. Chrom. eiseus containing 10 per cent and upwards of chromium have been prepared by crucible operations, and of somerhat less rich. ness in the blast farnace from ores contaiaing a notable amount of chrome iroastone ; Sargius Kern obtained a very hard chromeisen containing 74 per ceat. of chromium and 25 of iron by heating chrime iroastone and charcoal powder ia graphito crucibles. The Tasraanian lron Company produced from Tasmarian ores a pig coatainiag some 6 or 7 per ceat. of cbromiam and 4 of carbon; according to Riley a mixture of this pig with ordiaary bæmatite pig (half and half) would not puddle well, being incapable of weldlag ead forming a bloom on account of the thick cinder; with less chromeisen (one-teath) the paddliag period was prolonged; a little of the chromium remained ruoxidized in the iron without materially affecting its qualities; at first the ordinary grey pig melted whilst the chromium pig remaived unfused. By melting chromium pig containing npwards of 0.2 per cent, of sulphur with ferro-manganese, the aniphar becomes almost catircly eliminated, the resulting product only containing 0.035 per ceat.; on adding it (in a fused state) to blown Bessemer metal a product was obtained not at all resembling good manganiferous Bessomer otecl, as it crambled uader the hammer at a red hest. The experience of a Sheffield firm as to the tempering qualities of chromium steel has been very unsatisfactory ; and Boussingault states that he was uuable to give to iron any of the aseful properties of steel by adding chromiam ualess carbon were also present; on the other hand, it has been etated that in America mining tools made of chronium steel have bein found to be more durable than any others, the tempering beiag readily managed. Yet again, R. Brown finds that by addiog potassium dichromsto to blown Bessemer metal or other varieties of atecl a certain amount of chrominm is reduccd and coaateracts the evil effects of phosphoras, steel so mado being capable of being bent and twisted cold even though containing as mach as I per cent. of phosphoras; thus samples of eteel so prepared gave the following oumerical results (Journ. I. and S. Inst., 1879,355 ) :


Tungsten-stecls have been of tea brought forward as possessing valuable properties, but do not appear to hava been largely manufactured in Eagland. On the Continent they have attracted more attention; thus Biermana of Hanover has prepared ferro-tuagstea coataiaing from 20 to 50 per cent. of tungsten and a few parts per ceat. of magavese with the object of using the composition in the same way as ferro-manganeae, i.e., intermixing it with larger amounts of decarbonized iron so as to obtain a tuogsteniferous steel of known
composition. Grüner slates that the harduess of eteel Ie Increased by addition of tungsten almost indefinitely, but that when more thas 2 or 3 per cent. is present the metal becomes brittle from extreme hardness; for latho tools steel up to 8 por cent. tangsteu may be rsed provided they be submitted only to a mild oil tomper. ing, for with water they woold fly to pieces; thus a hook tool used in a steel tire ahop of the West of France Railway Company contained

In the manufacture of such steels the tungsten is introduced either as a triple maggaveso alloy (prepared on a Siemens hearth or in the blast furnace like ferre-manganese) or ss crude fintted metallic tungsten whtained by reducing wolfram with a mixture of coal and tar, \&c.

Levallois has patented in France the ase of ternary nickel-tungsten-iron alloys containing

|  | No. 1. | No. 2. | No. 8. |
| :---: | :---: | :---: | :---: |
|  | 93.0 | 95.0 | $97 \cdot 0$ |
|  | 6.5 | 4.5 | $2 \cdot 5$ |
|  | 0.5 | 0.5 | 0.8 |
|  | 100.0 | $100 \cdot 0$ | $100 \cdot 0$ |

They are said to be very hard, but can be worked like ordinary cast steel ; they are prepared by putting the tungsten and nickel into a small soft iron tube together with a littie flux (composed of 9 parts boric ayhydride and 8 each of calcined quartz and washed calciam carbonate), and placing the tube in the midst of the rest of the iron in a crucible, the surface being covered with some of the flux. When melted up, the whole is poured into mo 'da in the nsnal way.

Manganesc Bronze. - By melting ferro-manganeso snd copper together, or prefersbly mixing the two metals scparately fused, all traces of oxide disseminated throagh the copper are removed by the ageacy of the readily oxidizable manganese, and a close-grained tough alloy resulta, capable of very many useful applications. The percentage of iron in the alloys nsually prepared, however, being bat amall, the deacription of these prodacts more properly belongs to the metallargy of copper and manganese.

## IX. Physical Qualities of. Iron and Steel in their Practical Relationships.

42. Hardening, Tempering, and Annealing of Steel.It has been already stated (§3) that the characteristic property of ateel as distinguished from malleable iron is that when heated red hot and saddenly cooled (by plunging into cold water, oil, mercury, \&c.) it becomes hardened to a greater or lesser extent, and rendered more or less brittle and also elastic; when the steel thos hardened is heated red hot and cooled slowly, on the other hand, it loses this acquired hardness and becomes soft and malleable again; this inverse process is strictly termed "oftening" or "annealing." The generic phrase "tempering" is usnally applied to meau a combination of the hardening and annealiug processes practically applied to all steel goods in order to give such a degree of hardness as will best fit them for resisting wear end tear, conjoined with the minimum possible of brittleness,-this being efected by frst hardening them by heating to a red heat and suddenly cooling, and then heating up again to a somewhat lower temperature and allowing to cool slowly. According to the temperature to which the hardened steel hes been beated before apnealing, so is the diminution in the hardness effected by the process; and the particular resultant combination of hardness with toughness and elasticity is spoken of as the "temper" of the steel. Occasionally, howerer, this latter phrase is applied in somewhat different senses; thue steels of different carbon percentages are sometimes ssid to differ in temper irrespective of whether they have actually been hardened snd annealed or not ; the term "tempering capacity" or "hardening capacity" would better express the idea. Sometimes again, especielly amongst "practical" men sud workmen, the phrase "to temper a tool" is understood as signifying eimply to harden it ; whilst on the other
hand the samotorm is often used to imuly the softening or nnnesling only of the tuol.
In the act of hardening, steel becomes specifically lighter to an extent varying with the temperature attained beforo coolling, the composition of the atecl, and its form and diniensions, and according as it bos been rollod or otherwiso worked befora treatment; thus Elsnar found a specimen of cast atoel had tho specific gravity 7.9288 befora hardening, and 7.0578 after (both at $11^{\circ} \mathrm{C}$.), indicating an expanaion in volume of about $3^{\circ} 5$ per cent. Similarly Rinman found expansions of 2.8 to 3.5 per cent. for blister stcel ; and lisusmana found for a very hard steel end for a aoft welding atcel expansions of 1.7 and 0.8 per cent. respectively. The expanaion, lowever, is not uniform in all directions ; thus Caron fuund that a hammered steol bar 20 centinotres long and 1 centimetra square in section altered after repeated hardeniags to the following extont in percontages of the ariginal dimensions:-

| Number of Hardenings ..........f | 10. | 2 | 30. |
| :---: | :---: | :---: | :---: |
| Decresse in leneth. | 2.5 | 68 | 10.15 |
| Increase in width ................ Decrease la specife gruvity.. .0 | 20 | $8 \cdot 0$ | 6.0 0.8 |

whilst with rolled ateel there was an increase in lcogth of $2-25$ per cent. and no change in the other dimenaions.

On thoroughly annealing bardened ateel it recovers the original dimensions possessed before hardoning ; evidently therefore when a large atce itool is hardencd, aince the inner portion cannot possibly become cooled at tho samo rate as the outer filos, a kind of strain must be dereloped amongst tho particles; for, whilst tho rapid chilling of the outer portion causes that part to occupy a larger volume than it ctherwise woold, this is not effected to so large a relative extent with the inner portiono. Tho opposite result is necessarily produced duriog annealing. Accordingly, in tha process of temparing atcel goods, crackiag and aplitting or "buckling" and otherwiso getting out of ahape are inconvenient results thet are ept to liappen, especially when all perts of tha surfaco are not equally and simaltancously heated or chilled, e result difficalt to bring about with articles of certain ahapes; tha Lardening process may in auch cases bo more safely cffected by hasting tho articlo up gradaally in a fluid bath auch as melted lead (or in some cases oil) and then chilling in a cool fluid bath, preferably of oil; whilst the annealing may be performed by allowing tho fluid in which the siticla is alowly heated ap to cool down again spontaneously when tho requisite temperature is attuined. For epecial articles, e.g., sams, a particular manifuiation is requisite to aroid buckling; in somo cases the annealing of a flat plate, e.g., a circular saw, is effocted between two bolid flat masses of iron, which keep the plates from getting out of shape whilst cooling. In somo instances when the point only of en article is reguired to bo tempered, e.g., certain kinds of chisels, tho whole mass is heated red hot end the point dipned into water or oil to harden it; on taking ont, the Leat from tho body of the hot article is rapidly cooducted to the point; as soon as its temperature ls aufficlently raised the body is somawhat cooled by a oluct immersion so as to reduca the temperature of the whole approximately to uniformity, and then tho article is allowed to cool altogether alowly; so that tho hardening and annsaling are effacted by one heating only. For articles the temper of which requires to ba somowhat exactly determined, the temperature attained is judged of by tha tint of the iridescent film of oxide Which forms on the eurface (previously brightened) during the heating; the higher the temperature the thicker the film, the colours and temperatures being appreximately as follows :-

| Colonr. | Approxlmato Tem. peralaro. | Clase of Tools far which the Temper is best sulued. |
| :---: | :---: | :---: |
| Very pain yallew ............ | $220^{\circ} \mathrm{C}$. | Lancors. |
| Stram colour | 230-233 ${ }^{\circ}$ | Sorgical Instroments and razors. |
| Groldeo yellow | 240-245 | Punknives and commoe razura. |
| Brown .............................. ${ }^{\text {a }}$ | $255^{\circ}$ | Sclasors, cold chlocls, abears, de. |
| Brown dappled with parplo... | $205^{\circ}$ | Axes, planes de. |
| Purple | 278-280 | Tnila inives, lerge sheare. |
| tricht hlo | 289-790 | Springs, weich spriags, wonds. |
| Fall bla | 230-2930 | Fina aswe and ungers. |
| Dark bloo | 815* | Rand saws and large sams. |

For instanco, if a sam is to be tempered at a full blos it is heatel over a clear fire or a mass of red hot iron or in a sand bath until the tint appeare on tha brightened surface, when it is allowad to cool. In many cases tha temporing of tools is effected with aufficient accuracy without brightoning them, by coating them with tallow, oil, or aoma aimiler composition, and then hesting orcr a lamp or a mass of hot metal until the tallow, \&c., begins to decomposo; with eufficient experieace as to the aize of the article, the mode of heating, and tha character of the decomposition set up, much the same reaults are arrived at as whon the coloar is watched on the brightened surface. In enme instances the requisite tenperis given by ooe operation only, the point of the articlo to bo hardoned (a
driil, say) being coated with tallow and heated in a flems until the tallow decomposes rapidly, and then planged into a mass of tallow to chill it; the point is thas rendened harder than the body of the drill. By heating tho point of "a amall tool nearly whito hot and planging it into a stick of sealing wry for a second, and then into another part of tho w•as, and so on till cold, steel may be mate so hard as to be readily cadable of boring into eimila- ateel herdened in the ordinary way.

Instead of determining the temperature of the abjoct to be annealed by tha tint developed on it, various fasible alloya may bo used, a series of auch being placed in the annealing bath, so that by observing which are fluid the temperature is known approximately. Parkes gives tho following compositione of lead-tin alloya for this purpose:-

| Parts of Lead to foer parta of Tin. | Temperatare at whicb Alloy melta. | Parts of Lead to fase parta of Tlo. | Tcmperstare at whleh Aloy melta. |
| :---: | :---: | :---: | :---: |
| 7.8 | $215{ }^{\circ} \mathrm{C}$ | 19 | ${ }^{265}{ }^{\circ} \mathrm{C}$ |
| ${ }_{8}^{7 \cdot 5}$ |  | 80 48 |  |
| 85 | $233^{\circ}$ | 100 | 292 |
| 10 | $243^{\circ}$ | Bolling llusced oll. | $816^{\circ}$ |
| 14 | $250^{\circ}$ | Mellugg lead. | 822 |

Tho first fira of theas alloga consequently correspond to the rarious yellow shades; tho nert threo to brown, brown and porplo apots, and purple ; and the last four to the blue chades
43. Strength and Tcnacily of Iron and Steel.-Independently of the additional strength communicated to iron by the presence of small quentities of carbon, producing steels or so-called steels of various kinds, a considerable incresse in this property is brought about by the removal of portions of cincery matter by fusion. Wrought iron that bas simply been welded, reheated, and rolled a given number of times is, cateris paritus, less tonacious than iron from whieh complete fusion has remored the films of silicate, \&c., enveloping the component layers aud fibres of the welded material, and preventing their complete union together. Thus the best qualities of weld iron, containing usunlly about 0.2 to 0.3 per cent. of carbon, posscss $\Omega$ tensile strain of from 20 to 30 tons per square inch, whilst mild "steels" and ingot irons are nsually considerably higher in this respect, viz, from 30 to 40 tons per squsre inch; harder steels of higher carbon percentago aro proportionstely stronger. The following numbers may be quoted, represonting tensile strains in tons per square inch.

Weld Irons, or Wrought Irons made without Fusio Eirkaldg.

sulte
Lowmoor rolled tyre bar....... .............................
Losfoftre rolled bar (made Lo Lincsohire hcarth) $\qquad$


## Falrbaim


Ingot Irons, or Nild Sleels, made by Fusion Processes.


Steel wire of as high a breaking strsin as $206,170 \mathrm{~B}$, or 92 tons, per square inch section, has been dramn by Johnson and Nephew (Manchester), whilst wire of tensilo strengtls of 70 to 80 tons per equere inch is readily procurable. According to Collingwood, galranizing increases, the strength of freshly drewn wire by about 15 per cent, whilst ungalvanized wire hes been found to gain nearly 5 per eent. by merely being sllowed to remain at reat for a week or 80 ; the increase of strength in cach case appeare
to be simply duo to interaal adiustment of the strains produced during drawing.

It does not necessarily follow, that the resistance to percussive force exhibited by a given anmple of metal will bo in the ratio of its tensile strength. Thne phosphorus when present together with only minuto quantities of carbon (forming the so-called "phosphoric stecls") does not very malerially decrease the tensilo atrength, buch steels containing 0.3 per cent. of phosphorus being often but littlo inferiur to soft non-phosphorized ateels in this respect; but when tested by a "falling weight" (a mass of known weight falling once or oftener from a kaown height upon the centre of the bar or rail firmly gripped in supporta a known distance apart) the phosphorized metals generally show themselves considerably inferior to the non-phosphorized ones. The same remarls applies to silicon. According to before rupture


Fig. 65.
Dudley the offect of phosphorus, silicon, and carhon in hardoning iron and making it less capable of resisting percussion are nearly in the proportiona of 3,2 , and 1 relatirely to one another. The presence of manganese diminishes this deleterious effect of non-metals; whilst, if more than minute quantities of carbon be present, the tensile strength as well as the resistance to percussion is greatly diminished by tho additional presence of phosphorus or ailicon in proportions beyond certain small limitiug amounts. Accordingly it is the usmal pracice to test rails, bars, $\boldsymbol{\text { wic., nut only by the determination of the breaking }}$ strain for tensile force (measured by pulling asunder, preferably by hydraulic power, a bar turned to known definito dimensions, and made into the shape of fig. 65), bat also by a falling ricight,-a "monkey" (somewhat like a pile driver) being raised to a known hoight and let drop upon tho rait.
The particular tests applicd in differout lnatances vary moch : for instance, some little while ago the official folling weight test for Bessemer rails at Gratz (Austrian South Railway Company'a Works) mas to permit a weight of 1000 kilos (ebout a ton) to fall froms a height of 15 feet upon the ceotre of tho rail supported by two reats 3 fect spart, any amount of bending being allowed, but not fracture, whilst a test for clesticity or resiatance to permanent dofexion was applied by placing a weinht of 17,500 kilos on the raiddle of the rail similerly supported. Tho North-Esstern Raihway (England) similarly at one time tested rails by allowing a weight of 1800 to to fall frou 4 feet height, tho oumber of blows requisite to produce rupture and tho perinenent bonding produced by each bcing noted. In other instances tho test applied has been a ton weight falling a grcater height, such as 20 feet or oven 30 feet, the rail boing required to stand one such blow only, or a succession, the particular details of the tost to be applied being usually spocified in each particular case; thus the Midland Railway Company has tested steel rails by allowing a weight of 1 ton to fall threo times frcm a height of 12 feet, the supports being 4 feet esunder.

In just the same way as regerda the determination of tensile strergth, the dimensions of the picce to bo teoted ( 6 inches, 8 inches, 10 is. hes long, \&c.) sre usually apecified, and the otrain which the metel will just stand without becoming permanently elongated (limit of elasthaty) determued, as well as the total strain requisite to produce rupture, together with the "ductility" or amount of permanent extension of tho tost piece and tho dininution in eoction of the bar st the point of rupture. Thus for instance the following numeriral data were obtainod ty Kirkaldy with a particular epccimen
of West Cunibenlanil Bessemer steel plate, three pieces haing testel,


| Thlek. ness 10 Inches. | Inimit of Elasticity in Tons. | Clitmate :Percentage Breaking diminatlun Strala ; of Sectian poer Square nt Place of lach. Fractare. |  | Fermanent Extendon in Percentage of Original Lengti. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  | With | $\begin{aligned} & \text { With } \\ & 60.000 \text { it } \end{aligned}$ | At |
| 0.25 | $20 \cdot 7$ | 29.8 | 54.4 | $2 \cdot 60$ | $8 \cdot 02$ | $23 \cdot 2$ |
| $0 \cdot 49$ | 16.0 | $27 \cdot 7$ | $50 \cdot 7$ | $5 \cdot 52$ | 130 | $27 \cdot 3$ |
| $0 \cdot 75$ | 15"0 | $27 \cdot 6$ | $49 \cdot 6$ | $6 \cdot 09$ | $15 \cdot 0$ | $30 \cdot 2$ |

These numbers illustrate, smongst other things, the effect upon the final values proluced by variatione in the diameter of the test pieces; the shorter snd thicker the piece the greater in amouut is the permauent extension. In calculating the rupturing straio per squaro inch, the dimensions of the metal as originally employed before permanent alterstion wes hrought about are eniployed ; by taking the diminished area at the point of fracture as the section, a much higher value is obtained es the tensile stieagth per unit sres of the extenderl metal. Tampering steel greatly increases its broaking strain and limit of elasticity, but decreases the permanent extension; thus the following values represent certain results obtained with Creuzot steels of the A clase, in tons per square inch (see Enginecring. 1875, p. 119).

| $\begin{array}{\|l} \text { No. of } \\ \text { Classl- } \\ \text { ficatloo. } \end{array}$ | Not Tempered. |  |  | Tempered. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1mit o: Elastletty. | Breaklag Straln. | $\left\lvert\, \begin{aligned} & \text { Percentage } \\ & \text { Extenslan. } \end{aligned}\right.$ | LImit of Elast lelty. | $\begin{aligned} & \text { Breaking } \\ & \text { Stanolo } \end{aligned}$ Strala. | $\begin{array}{\|l\|} \hline \text { Percentage } \\ \text { Eztenstor. } \end{array}$ |
| 1 | 24.72 | 48.31 | 13 | 45.64 | $74 \cdot 10$ | 0.2 |
| 3 | 23.07 | 4 4.57 | 17 | $41 \cdot 71$ | 66.95 | $7 \cdot 2$ |
| 5 | 21.04 | 39.81 | 21 | 85.83 | $56 \cdot 17$ | $11 \cdot 1$ |
| 7 | 18.25 | 33.72 | 25 | $27 \cdot 77$ | $43 \cdot 49$ | $14 \cdot 6$ |
| 9 | 14.26 | 28.53 | 29 | $21 \cdot 30$ | $35 \cdot 63$ | 21.0 |

In making a contract for the supply of ateel of a particulsi quality, the details of the tests of strongth to be sppiied should consequently be duly eet forth; for instance, a short time ago the French Government rcquired certain steel navy tubos, of which the limit of elasticity and breaking strain tested iu s particular way wero respectively to he 21 and 39 tons per square inch. Similarly in the construction of the Mississippi great bridgo the cast otcels used were contracted to bo of the followiog qualities:-"To be of crucible cast steel ; the staves of the tubes to stand a compressive strain of 60,000 and a tensile strain of $40,000 \mathrm{ID}$ per equere inch section without permenent set, and to stand a teusile strain of $100,000 \mathrm{lb}$ per square inch without frecture. Modulus of clasticity to be between 26 and 30 million Ib, preferably nearer the lower limit, and os constant es possible ; bar8 of the same modulus to be selected for the tubes, so that each side ahall have same power of resistance; cach ber to be tested aul modulus stamped on it. Steel pina, rods, bolta, eyowashers, rivets, \&c., and the $\frac{1}{4}$ inch steel plates for enveloping the staves to stand B. tonsile strain of 40,000 it per square inch without permsnent set, and an ultimate tensile strain of $100,000 \mathrm{lb}$ without frecture. ${ }^{10}$
Practical tests of the capsbility of motal to stand bending double or through some given sagle, or twisting yound and round in the cold without fracture are often applied, as are alsp tests of the capability of being bent hat, forged, welded, \&c. A test as to the power of resisting repeated bending strains backward snd forward throngh a given angle io sometimss applied ; a particular mechsnical arrangement for offecting this has been described by Olrick.

Jaines Price has constructed a machine for testing raile as to durability under rolling wear and tear, consiatiog of a pair of metal rollers 5 feet in diameter and 10 inches wide, weighing 45 cwts each, supporting a frame weighing $0 \frac{1}{2}$ tons, connocted with a centre boss sod vertical sxle, so that the rollers ere driven round in s circle, one bearing with 5 the other with 6 tons uressure ; the reile to be tested are bent into a circle or preferably a polygon, to equalize the wear of the rollere, which are driven over them at e spoed of 18 or 14 miles per hour until the rails are broken or wear out.
It by no means follows that the rail which pwsesses the greatest tonsile strength will resist wear and tear and rolling friction beat, although this might be anticipated if, other things being equal, increased teneile strength corresponds to greater hardness; on the other hand, experienco doee not slwaye indicate that the most carbonized rails last the longest, although the superiority of ingot metal (Bessomer steel, de.) aver weld iron (oot fused) rails is well demonstrated; it is probable that the interposed film of cinder between tho metallic fibres in the latter caas greatly facilitates the destruction and wearing away of the upper aurface, just as the accumulation of dust and sand on the ril between the paskege
or consecutive trinas, especially conjuntrel rith moisture, couducos to mechadical abrasion l'rice Williams has calculated from the resnlts of various Rritish lines tlat: "he average tonnage lives of wrought iror and liwastmer rails i.e., the traftic in toca requisite to wear away inch of the liead of the rail) are respectivels close to $17 \frac{1}{2}$ and 161 million tons, the latter being thus moro then nine times as lasting as tho former.
Inmerous obserrations hare beea ande on the effect on the streagth of iron and eteel of punching end ditling holes, of noteh. ing and otherwise removing part of the surface, and of ehearing, with the general result of indicating that the disturbanco produced in the relatire positions of the constituent particles by forcibly punching and ahearing in the cold materially decreases the strength of a bar or plate (apart from the actual remoral of aubstance); but that driling doos not effect tho etrength in the same way (seo various papera in tho Journal I. anul S. Inst., Iron, and Engincering during the last few years). Annealing restores the sirength to e considerable extent if the plates be punched whilst red hot the ennealing takes place spontare usly.

The strengthening rffect upon soft steels and ingot irons of hardening by heating end plangiag into oil is often very marked, the tendency to crystallinity observable in large masses of cast metal biag thus largely removed. A valuable paper on the causes and elfects of hardesiag iron and steel, by Professor Akermann, is to bo found in the Journal $I$. and $S$. Inst., 1870, 504; whilst the Researeh Coramitice of the Institution of Mechanical Eugiueers has recently issued reports contaiaing much iufornation on this sulyject.
$L_{\text {Ifect }}$ of Temperature on the Strength of Iron and Steel. - Sinay obscrrations on this point bare been made by different experimenters, with the general result of indieating that at $0^{\circ} \mathrm{C}$. and below the tensile strain and resistanco to percussion of iron and steal bass, rods, dec., are substantially the same as at the average ordinary temperatures of $15^{\circ}$ to $20^{\circ}$, but that what difierence there is is usually in the direction of dininution in strength; tho numerical values oltainable are considerably variable with the composition of the metal, se; thus Wobster finds that a sivere cold of $-15^{\circ} \mathrm{C}$. does not affect the tensile strain of wrought iron end steel, although it slightly increases the ductility by nbout 1 per cont. witl iron and 3 per cent. with steel ; the power of resisting transverse etrain is, however, some 3 per cent. lower, whilst the fexibility and the rasistance to ruptare by impact ato reduced by the following amonuts:-

|  | Frednetion In Power of Jitshotheng lmpact. | licduction In Flexibulity. |
| :---: | :---: | :---: |
| Wrouglit iron ...... ... ......... | yer cent. $3 \cdot 0$ | Per cent 18 |
| Best cast ster] ........ ........... | 3.5 | 17 |
| Matalcable east iron.... | 4.5 | 15 |
| Catt iros. | 21.0 | ... |

A conmittec of engincers appoiated by the Russian Gorornment for tho furpose of examining carefully into this question has recently found that, when the amount of posplorus, silicoa, and carbon in Bessemer and Siemens. Martin steol rails exceeds jointly about 0.51 (varging from 0.11 to 0.07 ) per cent., the mils are decidedly mote brittle at temperatures near to $-20^{\circ} \mathrm{C}$. than at the ordinary temperature ( $+10^{\circ}$ to $20^{\circ}$ ); whilst the cffect of low tempersture in producing brittleness is not marked when the phosphorus, silicon, and carbon jointly amount to oaly about 0.11 ( 0.37 to 0.55 ) per cent. Expressing the amounts of non-metals on the sealo proposed by Dudley ( 3 parts of carbon, 2 of silicon, and I of phosphorus being considered as equivalent to one another, so that a rail containius carbon $=0.30$, silicon $=0.20$, phosphorus $=0.05$, would be equivalent to ono containing phosphorus $=0.25$ ), those results may be expresed as follows : when the percentages of carbon, silicon, and phosphoras are jointly cruivalent to an aycrago of 0.19 pee cent. of phosphorus, the cffect of low temperatures is not marked; but when they are equivalent to an arerage of 0.31 per ceat. of phosphorus, the rails aro more brittle at temperatures near - $20^{\circ}$ thar at adimery everayo temperatures near to $+15^{\circ}$.

Breaknges of axlos, craiskshafts, fumprods, \&c, exl osed to stmums and wibration appear to bo mora common in frosty weather thin at ather seasons of tho year, it is cousudered by many that crposure to ribration, \&c., amb low temperatare simultancously tead to dininish tenacity and set up a brittle structure in e bay not obstrved when only one of the two causes alone acts; dircet ev idence on this point is, however, wanting. It is noticeable that large masses of cast metal (east iron, truo atcel, or ingot metal) if cooled too puickly are ept to lare the intcral portions in a high statu of temsion or strain; for the outer portion, when solidified, preventa the contraction taking place that would otherwise ensue during the solidsfication and cooling of the inner portion; hence tho amount of extra strain requisito to produce rupture is much jiminished, so tlist the want of elasticity of bearngs, foundations, de. conuected with tho almost rigid gronnd during hard frosta in certain cases canses the straia applied during use to exceed the redaced omouat which the metal can thea bear without fracturc. Chilled castiugs, caso hardened iron, and tempered steel, moreover, are affec:ed by low tomperatares in another Way; the outer harder portions do not expand at exactly the same rate as the mner softer lar's ; and consequeatly alteration of temperature produces such variations in the iuteraal atraia as in some casee to lead to fracture either spontanenusly or by the anperaddition of the strain due to ordinary use. On the wholo it appears that no clear evidence is as yet extant Foving that vibration cither alone or concurrently with low ternferature does actually canse a brittlo crystalline structure to be developad; whilat on the othor hand thonsauds of examplea ara cxtant of axles, engine beams, connecting rods, tires, girdere, \&c, coutinually suljected to vibration, pereussive action, and varying strains of all kinds for years, in which no such development of brittleness has taken place; in those cases in which frocture has been thus brought about, tho probability is that defcetive workmanship and the developmeat of internal strain are the truo causes of the rupture and not a Eradual alteration in texture.
At $300^{\circ}$ to $350^{\circ}$ soft irous and stecls become much deteriorated in power to resist percussive action and bending btrains, whilst at lower temperatures and et a red heat this peculiar compamtive rottenness is not marked. [llosplhorized iron a ju ears to bo alfected to a greater cxtent than purer varicties, but uild Bessemer and Siemens-3lertin stoels are hr no meens exenipt from the deteriorat. ing influence. A milway whecl that has irecome beated through the greasc-bax tsking firo by friction rapidly fircd guas, and tools that become surch luated in use, \&ic., may readily attain to a temperature sufficieutly high to bo asuch less cajable of resisting sirain than when cool. A large number of experiments on this and allied joints aro described by Aldamson, Joumal T. and S. Inst., 18i\&, 3s3, ani $187 \%, 30$.

Closely skin to the comparatise brittleness developed in iron oud stcel on the one hand by interspersed films of cinder, and by the presence of phosphonis, \&c., and on the other by temperatare, is the phenomenon which gives rise to the protuction ly orer-heating of what is termed "burnt iron"; according to some the want of strength of burat iron and steel is due to the formation of oxido disseminated through the mass as cinder jo through weld iron, this oxide coating the constituent particles and preventing their edbesion to ono another; others, howover, whally dissent from this vien. Caron (Comples Rendiss, D1areh 4, 1872) has slown 11at by simply strongly igniting good qualitics of malleable iron cither in a smith's farge, or in porcelain tubes in an atmosplacro of hydroges or of jitrogen, the "barnt" cryatallino structare can be daveloped under circumstances where uo oxidation eau ocenr. Akermana also has beea led to tho same conclusion, delining "burnt" iron as "iron which, throagh too long continned or strong heating, has had thic opportunity of assuming a cryatallioe texture, with the brittleaces which accompanice it on account of the diminisled cobesion of the crystals.'
44. Foundry Operations.-Occasionally for rough castings, such as tugere nozzles, de., the pig iron is used as it comes from the blast furnacc, a small side clannel leading off a portion of tho molten pig flowing to the sand bed containing tho pig moulds (§ 16) to some other convenient part of the bed in which the moulds hare been prepared; but mock moto frequently the iron employed for castings is remelted by the founder in a cupola ff.rnace, rarions kinds of pig being intermixed tagetiver according to circumstances. A revorberatory furnace is preferablo to a cupola, the metal being less altercd by oxidation; but a much greater consumption of fucl is tbus occasioned. A very coarso grained iron, No. 1, will, on remelting add runninğ into small moulds, gire a much foce grain than the original pig; whils, on the other land, \& large massira casting which takes a long timo 10 solidify mouku, if of the samo inctal, develop s largo grain like that of tho original pig.
l'o obtain just the right grain uader any onven circumstances requiros an amount of special knowivisa and experience of a peculiar kind only to be gained in the fouadry itself, tho misture of brands that answer well for a certain kind of casting not being necessarily at all suitable for one of different size; different mixtures, moreover, are apt to differ more or less in the amount of contraction taking placo in solidifying and cooling, so that a somewhat different allowance for shrinkage must bo made in different cases; as a rule the moulds are made about 1 per cent. larger in each direction than the casting is intended to measure (one-cighth inch to the foot). ${ }^{1}$
For comples forms, a number of different piecce are required to make up tha whole monld, each piece being a metal box or "Hlask" containiug sand mixed with charcoal powder, loam, or eimilar materials somewhat varying in thoir mature according to the char. aeter of the casting, moistened so as jnst to colhere togetler and enabls the outline of the casting to be defined by the suriace of the mixtura. Tha "pattern" or nodel heing placed in a suitable position, the flasks are separately moulded to the variously shaped larts, and then set up (being bolted or otherwise fixed togather) so as to enclose a apace shaped precisely to the pattern ; tho molten metal being then allorred to run into this space, by tapping the cupela and letting the fluid iron pass along a ruaner or gutter on the sand bed floer of the castio $\boldsymbol{\rho}$ house, gradually fills it un, the scorix Hoating on tho top ; the air which previously filled the mould passes atray through orifices left for the purpose, aloug with ztean aud gases formed by the action of the hot metal on the materials of the mould. To ensure the casting bcing free from scorie, und to give sufficieat hydrostatic pressure to cnable the impression to bo shary, the liquid metal is ellowed to rise to some little height abore the top of the casting by meking the highest part of the cavity of thie mould to be some incles or more below the surface of the floor, so that the metal fills up the tubrlar hollow abeve the mould thus formed, making a projection ("gate" or "g1t") above tha top of the casting; this is ultinately detached by a hammer or chisel, as are also the ridges formed where the different flasks meet, and any aimilar protuberances at places where a little of the annd has fallen away from the surfice of the mould, thus increasing the dimensions of the cavity at auch places.
More eimple forms are cast io moulds prepared with a smaller number of fasks, two often sufficing, or for some purposes one cnly; machinery is employed for moulding such objects as gas pipes, railway chairs, \&ce, required in large quantities. For certain 1 purposos metal moulds are used, or combinations of metal and eand moulds; owing to the greater conducting pewer, the iron in coutact with the metallic parts of the mould is rapidly soliditied ; a peculiar hardness is thus communicated to the casting, which is then termed a " chilled " casting. For the best qualities of chills certain particular classes of pig are requisite ; thus for the cast iron car wheels used largely in A America the brands of pig preferred are certain kinds of cold blast charcoal brewn hematite or specular iron; iron emelted from the pura magnetites of Lake Champlain does not chill in the roquired way so as to produce an outer filln of white iren constitutiag the "tread" of the wheel, passing into a mottled iron with a efft grey inger centre, thus conbining the maximum of strength with e bard wearing face. The peculiarity of como of the American cast iroa in this respoct enalles machinery of certain kinds to be ceustructed in part of that kind of metal with a strength difficult if not impracticable to obtain with the same weight of metal frem most British braods. In order to produce the chilling effect a cast iron ring is imbedded io the sand monld so as to emobrace the circumference of the whel to be cast ; the metal is conscquently rapidly solidified in contact with the iren ring, the "chill," or portion solidified as white iron, penetrating in wards some 0.75 ioch. It is found that confining the chill to the middle portion of the outer circunfference only, and not communicating it to the eatire flange and the opposite outer portion of the external surface, gives greater strength without diminishing the resistaco to wear; this is effected by narrowing the cast iron chillung ring.

Casting under Pressure.-During the solidification of iron, and especially of isteel, after running into moulds, bubbles of gas are often extruded, causing the substances to become vesicular and honeycombed, especially at the upper portion; the gas thus evolved from Bessemer metal was found by Bessemer and Henry to be almost entirely

[^47]carbon oxido; ${ }^{2}$ on casting in a mould from which the air was rapidly pumped out, ebullition was set up, owing to the rapid evolution of gas, just as ordinary spring water apparently boils under the exhausted receiver of an air pump. Three methods of overcoming this practical difficulty of vesicalar structure being set up have been used. The first, or "dead melting," applied to cast crucible steel, is simply to allow the crucibles to stand for some time in the furnace with the molten metal in them before casting; in this way the iron oxide disseminated through the mass is acted upon by tho carbon, and this source of gases climinated ; according to Bessemer, silicon is also introduced (by the action of the metal on the pot-material), the presence of which retards or stops nltogether the gas evolution (see \& 33). The second method is the npplication of this principle in a more direct way by adding silicious pig, preierably as silhcious spiegeleisen (silico-manganeisea), to the fused metal; this process has been long used on the Continent in one form or another by steel-makers who have attained a high reputation for their cast steel products, e.g., in Krupp's works, at Terre Noire, \&c. The third method is one which prevents the formation of bubbles of gas by mechanical means, the fluid metal being subjected to powerful compression during its solidification. In 1856 a pateat for this was taken out by Bessemer, the mould being closed by a strong cover and hydraulic power employed to force in wards a stout wrought iron plunger; Whit worth's system of casting "compressed steel" is a more perfect development of this notion.

Other methods of orriving at the same end have been also suggested, the pressure being derived either from the admission of high pressure steam on the top of the ingot mould, or by tho ganeration of gases by the heat of the metal introduced on some chemical composition in the upper part of the closed meuld; thus by employing a mixture of nitre and coal dust, the mould being closed by a screw plug and strongly bound round to etrengthen it, a high yressure can be exerted, regulated by varying the amount of mixture used in the first instance. A description of the steam process as employed at the Edgar Thomson Works, Pittsburg, is given by H. R. Jones in the Journal I. and S. Inst., 1879, 477; it appears to be simple and inexpensive as compared with the Whitworth liydraulic arrangements, but gencrates far less pressure, ${ }^{3}$ Whitworth ateel being compressed by forces up to 6 to 9 tons per square inch: increasing the pressure up to 20 toas produces little or an further effect, but, cæleris paribus, the ductility of the compressed metal lncreases with the pressure used when below some 6 toms per aquare Inch. According to Euverte, no practically valuable results were obtained at Terra Noira nor at St Etienne by tha application of Intense pressuro to the open-hearth stecls there mado, -indicating probalury that the removal of gas luumee cffected by Whitworth'a operatiou in crucible steel is accomplished chemically in aoft so-called steels of low carbonization made with silico-mangancisen.

The modus opcrandi of pressure in consolidating stecl during casting appears from Bessemer's observations as to the more copious evolution of gas on diminishing pressure to be simply the application of the well-known law of facreased solubility of gas iu any given medium with increased pressuro; under high pressuro the fluid metal retains the gas dissolved just as coda water does the carbon dioxide whilst it remains in bottle; but, just as effervescence is produced in this latter case as soon as the pressure is relieved, so in the case of steel would gas bubbles appear under the ordinary pressure which would not hava been developed uader high pressure. It is, horrver, somewhat difficult to understand why steel should retain hydrogen and carbon oxide dissolved when at a high temperature and perfectly fluid, and should extrudo it on cooling somewhat and when just on tho point of solidifying ; but the phenomenon is not an isolated one, fused silver beliaviog in precisely tho eame way towards oxygen, and thus giving rise to the well-known "spitting" of silver during solidification. The furrction of silicon in preventing the extrusion of gas may be ascribed either to ita communicating the physical peculiarity to the stcel of dissolving as much

[^48]gas at tho solidifying temperature as at the highen temperature, and consequestly of preveuting the aeparation of gas during solidifcation ; or else to its chemical reaction upon the dissolved carbon axido forming particles of silica disseminated through the mass and actting free carbon, so that the metal containing less dissolved carbon oxide can thus retain moro hydrogen; experimental evideace is wanting finally to decide the question, but the latter view decrus to be highly probable.
45. Protection of Iron from Oxidalion by Surface Appli-ances.-One of tho greatest inconveniences in connexion with the use of iron and stecl for constructivo and greneral purposes is the tendency of the metal to oxidize and rust in the air under ordinary atmonplueric conditions, i.e., in presence of freo oxygen tagether with moisiuro and small quantities of carbon dioxide (and in the case of the air of seaside places of salino spray, and in that of coal-consumiog districts of sulplenr acids, \&c.). Highly polished irou can be kept in perfectly dry air without rusting at nll ; and in contact with a solntion of an alkali, such as caustic soda or ordinary carbonato of soda, tho tendency to oxidizo is far less than in simple spring water, sca-water, or moist air; in certain cases this property may bo utilized for tho preservation of bright stcel objects kept in stock a coating of ardinary whitewash (chalk and rater, or prefcrably lime and water) being brushed over them and nllowed to dry on; a similar coating of limo or whiting and oil is even more efficacious, especially if the ail be a non-drying one, i.e., one tliat does not spontaueously talie up oxygen nnd become more or less acidified. Proteclire coatings of paints of various kinds-tar, melted pitch, \&c.-are generally applied to the extcrior of large iron constructions, such as bridges, yillars, girders, rainmater spouts nnd conduits, railings, and the like; the function of theso is more mechanical than chomical, tho coating simply preventing the metal from coming in contact with the oxidizing medium ; but in some of tho paints used the basic character of certain of tho materials probably also diminishes the tendency to oxidation. In cerlain cases the corrosion of iron can be diminished by placing a more active metal in contact with it (e.j., zinc), so that by a galvanic aclion tho oxidation is largely limited to tho zinc; by causing the surface of the iron to bo closcly adherent to the protect. ing zinc coating (by dipping tho brightoned motal in fuscd. zinc), a sort of permanent metallic paint coating is obtained, which acts as a prescrpative in the threefold manner of mechanically prerenting contact with air, of galranically confining tho oxidation to the zinc, and of chemically causing the iron to bo coated with a basic film of zinc oxide (when tho zinc bas become slightly oxidized).

Many other metallic protectire coatings can be similarly applied. Of those the most frequently emploged is tin, forming ordinary "tioplate," the manufacture of which dates back a considerable length of timo. Other coatings can also be applied by means of electricity, at least to amall articles; electro-coppered iron gools and nickelized steel articles thos prepared are now frequently manu. facturad.

It has long been noticed that iron bars, plates, \&c., from the forgo or rolling mill aro coated extermally with a film of magnetic oxide formed by the action of the air on the heated metal; during rolling this film becomes nomewhat thick and peels off, forming "mill-scale" : when the film is but thin and is closely adherent, it has long been known that the metal doca not rust so readily at tho parts thus corcred up with a protcetive coatiog as ot points where this coating is remored. Similarly it bas been long known that certain nataral forms of magnetic oxide of iron, and in parti. celar the "iron sands" of N゙ew Zcaland, Canada, and clscribere possess the porrer of resizting the rusting action of sca.water and atmospheric air conjoined. The idea of purposely coating iron articles with a film of magnetic oxide prepared in such a way as to resist to the greatest possible extent natoral peroxidation, and 60 closely odherent to tho 2 dulerlying metal as not to be readily detached by ordinary usage, has accordingly been successfully carried oat in practice by more than ono person. Barff's process for producing such a coating is based on tho reaction oecurring between iron and steam at moderately elevated temperaturea, riz.,

$$
3 \mathrm{FO}+4 \mathrm{H}_{2} \mathrm{O}=\mathrm{Fc}_{3} \mathrm{O}_{4}+4 \mathrm{H}_{2}
$$

hydrogen and magnetic oxide being produced ; the articles to bo
protected, having first been worked into sls pe, ore placent inside a large muffle or chamber of brick licated to a buitable lemperature $\left(400^{\circ}\right.$ to $600^{\circ} \mathrm{C}$.), and arbjected to the action of superheated steam for a period of from five to ten lours according to the thickuess of the coating required. Bower's process consists in tho exposure of the iron articles to be protected to the action of air and carbon dioxide in a chamber or retort heated externally and comalie of bring closed air-tight; when hot, air is blown io from tinie to time so as to produco a thin coating of oxide on the aurface. A modification of the process consists in alternately oxidizing and reducing the surface, the fucl being burat inside the chamber; heated air, in cxcess of that requisite lor the combustion, is introduced, athe the surfaco oxidized, 60 that the outer film is peroxide, magnetic oxide underlying ; by shutting off the air supply for a short time the peroxide $1 s$ reduced and a uniform film of adlerent magnetic oxide produced. Both processes can be so rorked as to give a highly protective coating to the iron, so that the articles treated will regist ordinary atmospheric intuences for long periods of time. Tho chicf rrak point in cacb case (excluding the question of cost) is that it is impossible to apply anj amount of force to the treated articles without cracking or stripping off ebips of the coating, so that protected irna artieles cannot be hammered, rivetted together, bent, or otherwiso aubjected to mechanica! stroius, but must be worked to tho dimensions and 6 hapo (however large) that are ultimatcly reguired 3:fore treatment. Licuce tho processes become too costly for large girders, \&c.

Tin and Terne Plates. - In order to protect thin iron plates from oxidation and to enable them to be reacily soldered torether so a to manufacture tho numerous articles in ordinary use made by the "whitesmith" or "tin-man," they aro coated over with a closely adherent layer of metallic 110, forming tinplate; when instead of pure tin an alloy of tin and lead is used as a protective conting, the product is known as terncplate. The charcoal plates (\$23) prepared from a good quality of iron used for the tinning proeess and properly annealed are thoroughly scoured with sand aul water and "pickled" in dilute sulphuric acid alternately until perfectly clean and biight ; they are then washed and immersed in a pan full of melted greaso until all adhereat water has boiled away, and dipped into o b bath of melted tin (covered with grease to prevent oxidation) which adheres to the surface more or less completely; the first lath is of less pure tin than thet contained in a second into which the Ilato is furtber dipped 80 as to complete the coating; the plate is then takea out, and wiped with a hempen rubber to removo euperfluous tin and make sure that the surface is completely covered, and dipped for a third time into another bath, ofter which it is placed in a grease bath of tal!ow and ralm oil at a moderately high temperature, so that the eurplus tin may run off, and then into a cooler grease bath to avoid too sudden chilling, which would impair the face of the coatirg, ard firally taken out and cooled in the air. As the tin in the third bath becomes alloyed with iron from the opers. tion, it is removed into the second, fresh puro tin being used instead ; similarly the metal from No. 2 bath is by ond by removed to surply the frst one, so that the plate is covered with less and less ferruginous tin auccessively as it passes through the threa baths. For terno plotes the process is much the same, only on wloy of about half tin and half lead is used instead of pure tin ; in conseouence, the surfaco produced is not so lirilliant.

When tin plates are partially etched by dilute aqua $10 r t i s$ mixed with common salt or sal ammaniac, they acquire a peeuliar spangled appearance, owing to the dissolving away of adlicrent tin, leaving behind a less readily attacked erystalline tin-iron alloy: the "moiréo metallique" thus prepared, after varnishing to prevent oxidation, is frequently uscd for ormamental purposes.

Galranized Irons. - When perfectly eleansed iron is immersed in melted zine instead of tin, the zinc adheres to the surface just es tin does in the tinplate manofacture, forming "falvenized irod," the name being derived from the circumstance that the coating is analogous to that producible by electrieal means Norwood and Borers bpply a thin coating of metallic tin to the iron before lipping it in the zine bath, by putting in a wooden tank alternately granulated zinc and the cleanel iron plates, the tank contairing a diluta colution of chloride of tin, so that tho tiu is depositcll hy a kinl of galranic action.

By the ordinary processes of electropleting merufactured iron and steel goods can be coverel over with prote tive co lin gs of ofher metals, notably copper and nickel. Similarly by various processes silver and gold coasings can be laid on, cspecially by means of tho application of mercurial solutions of tl e precious metals (water fild. ing), the mercury being volatiliz od by licat on I the resilual gnld or silver made more adberent by burnisl ing, the process beine repeated several times il necessary. "Pyrasilicer" foorls aro pepared l'y heating the silvered steed whereby tho silver sinks, as it were, into the unctal ; aucecssive coatings aro then opplicd and "burn: in," until the sinkace ceases; in bie way e coatiug is oblained not realily detachable by wear and Icar. l'rolective continas of varioun forms of eramel are ofien cinflogitd for urtions clasocs of iron gunds, more especially atvertiscment boards i e., ilicels of cmamelled iroa
with the lettering done in some differently coloured cnamel. A modification of thas class of coating has been recently introducet by Dode, zuctallic platiman being mixed with the cumelling composition so as to "platinize" the metal nud thus ndd to the durability; aecording to the inventor, the comparatively high price of phatinum does not interfere with the applicability of the process, one platinizing npplication costing no more than three coats of good praint, and ouly about a tcuth of the expense of nickelizing.

## X. Statistics of the Iron and Stell Manufacture.

46.-The fullowing data are abridged frum the Journal of tho Hon and Steel Institute, 1880.
Production of Jion Orc in difercut Conntries (in Thousands of Toiss).

|  | 1n 1872. | 1 l 1877-83. |  |
| :---: | :---: | :---: | :---: |
| Great Britain | 14,371 | 1870 | ...14,300 |
| United States, estimated .... | 6,509 |  | 7,200 |
| Ciertany ...................... | 4,816 | 1878 | ... 5,322 |
| France | 2,574 | 1879 | 3,500 (estimated) |
| Austria | 1,157 |  | .. 1,079 |
| Sweder | 783 | 1878 | ..... 677 |
| Italy | 167 | 1877 | ...... 248 |
| Spain (Bilbao) .................. | 423 | 1878 | ..... 1,118 |
| liussia | S04 |  | ...... 897 |
| Luxembourg.... | 1,171 | " | ...... 1,613 |
| Africa (Algeria) | 320 |  | ...... 400 |
| Belgium ...................... | 760 | 1877 | ...... 840 |
| Canada .......... .............. | ... | 1879 | ...... 30 |
| Anstralia, cstimated | ... |  | ...... 15 |
| Japan do. | ... |  | ...... 25 |
| Turkey do. | ... |  | ...... 150 |
| India do. | .. | " | ...... 30 |
| Mexico do. | ... | ,. | ..... 20 |
|  | 33,006 |  | 37,434 |

Production of Pig Iron and Stecl in differcnt Countrics - in Thousands of Tons).

|  | Plg Iron. | $\begin{array}{\|l\|l} \text { Bessermer } \\ \text { Steel. } \end{array}$ | Opea Hearth Steel Steel | $\left\{\begin{array}{c} \text { Cructble, } \\ \text { I'udchled } \\ \text { ans Cleman } \\ \text { Steels. } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 1897-89. | 1879. | $15 i 8$. | $18 \% 9$. |
| Great Dritain.. | 1879 ..5,905 | 835 | 175 | 3.5 |
| Unitcd States .... | , ... 8,071 | 929 | 50 | 62 |
| France | , ...1,3.45 | 303 | 72 | 35 |
| Belgium ......... .... | \%, ... 404 | 155 | .. | ... |
| Germany and Luxembourg. | 1, ... 2,136 | 460 | 65 | 133 |
| Austria-Hungary... | ... 469 | 110 | 25 | 16 |
| Russia ....... ........ | 1878... 410 | 54 | 22 | (1878) 4.0 |
| Sireden | ,1... 333 | 19 | .. | (1878) 30 |
| Italy ..... .... ...... | 1877... 45 | ... | ... | 29 |
| Camads | 1879... 22.5 | -. | ... | -. |
| Nexico | 1877... $7 \cdot 5$ | ... | ... |  |
| Australia .. | \# ... 2.6 | ... | ... | ... |
| Japan. | \%... 7.4 | ... | ... | ... |
| India. | ", ... $12 \cdot 5$ | .. | $\ldots$ | ... |
| Africa .... | , .. 12 | .. | . |  |
| Turkey | „ ... 4.3 | - | ... |  |
| Switzerland | "... 6.5 | ... | ... | 0.3 |
|  | 14,373.3 | 2,865 | 408 | $261 \%$ |

Position of Pig Iron Prado.

|  | Country | $\begin{array}{\|c} \text { Namber } \\ \text { of Frur- } \\ \text { naccs } \\ \text { Built. } \end{array}$ |  | Tons at P! Iron Prodaced |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876 | Austria | 279 | 106 | 400,426 | 2.412 |
| 1877 | Belgium. | 61 | 26 | 425,200 | 16,353 |
| 1877 | Frauce... | 464 | 270 | 1,217,838 | 4,510 |
| 1876 | Germans ..... | 463 | 297 | 1,846,345 | 6,216 |
| 1878 | Great liritain | 948 | 498 | 6,351,551 | 12,813 |
| 1876 | Siveden | 325 | 221 | 350,541 | 1,560 |
| 1878 | United States. | 692 | 257 | 2,577,361 | 10,028 |
|  |  | -3,232 | 1738 | 13,193,762 | ... |

Position of Eessenerv Stecl and Open IIcarth Steel Trade.

|  | Bessemer. |  | Total Capacity (In Thousands of Tons). | Open Iferth. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Con- veiters crected. | Additional oncs being bultt (18s0). |  | - Number of Furneces crected and In conrse of erection (1880). | Estimsted Cupactly (in inau- sands of Tons). |
| Great Britain .. | 104 | 11 | 1461 | 129 | 491 |
| United States .. | 21 | 10 | 1500 | 39 | 275 |
| Germany ........ | 80 | 8 | 1564 | 42 | 150 |
| France ........... | 2.1 | 10 | 032 | 47 | 110 |
| Russia........... | 10 | ... | 100 | 23 | 76 |
| Austria ......... | 32 | 2 | 350 | (1878) 15 | \% |
| Belgium .. . ... | 14 | 6 | 380 | (1888) 2 | 1 |
| Jwedeu ........ | 35 | ... | 80 |  |  |
|  | 323 | 47 | 6067 | 297 | $\left\|\begin{array}{c} \text { Upwsids af } \\ 1092 \end{array}\right\|$ |
| Total Sicel Production (in Thonsunds of Tons). |  |  |  |  |  |
|  |  | 1872. | 1873. | Inerease. | $\left\lvert\, \begin{aligned} & \text { locrease } \\ & \text { per Anaum } \end{aligned}\right.$ |
| Besseurer steel. $\qquad$ Open hearth steel $\qquad$ Crucible and other steel |  | ... 780 | 2864 | 2084 |  |
|  |  | ...\| 82 | 409 | 327 | 47 |
|  |  | els 217 | 267 | 50 | 7 |
|  |  | 1079 | 3540 | 2461 | 352 |

The following table, abridged from Hunt's Mineral Statistics of the United Kizgdom, illustrates the grailual increase of the pig iron manufacture in Grat Britain during the last twenty years or so :-

|  | Furnaces in Blast. | Make of Pis (ia Thunsands of Tons). | Average Annual Make per Faroace (in Thousands of Tans). |
| :---: | :---: | :---: | :---: |
| 1860 | 582 | 3527 | 6.6 |
| 1866 | 618 | 4564 | $7 \cdot 4$ |
| 1868 | 560 | 4970 | 8.9 |
| 1870 | 664 | E962 | $0 \cdot 0$ |
| 1872 | 702 | 67.82 | $9 \cdot 6$ |
| -874 | 649 | 5991 | $9 \cdot 2$ |
| 1875 | 629 | 6365 | $10 \cdot 1$ |
| 1876 | $5 \$ 5$ | 6506 | $11 \cdot 1$ |
| 1877 | 511 | 6609 | $12 \cdot 9$ |
| 1878 | 498 | 6381 | 12.8 |

The following table, abridged from the Statistical Report of the British Iron Irade Association, gives compendiously a synoptical view of the jron and stcel trade of the United Kingdom in 1878 and 1879:-

|  | 1379. | 38.80 |
| :---: | :---: | :---: |
| brillsh ontrut of lron ore (iu thouseads of toas)... | 14,300 | 15,726 |
| Cleveland " | 4,714 | 1 5,605 |
| From Spala | $\ldots$ | $1089$ |
|  | ..** | $\begin{aligned} & 49 \\ & 13 \end{aligned}$ |
| Imports of ore $\begin{cases}\text { " Aheria } \\ \text { " Norway }\end{cases}$ | ... | 1.0 |
| " Turkey | ... | $3-2$ |
| ( Aussia | ... | 81 |
| Exports of ore ................ $n$ | 50 | ... |
| Bralsh productlua of pig dion | 5.995 | ... |
| Expurts ...................... | 2.850 | ... |
| llome consumptlot......... | 3.349 | .... |
| Stocks in hand December 31, 1879 \% | 1.023 | -* |
| Blast furnaces exisilag Deceraber 31, 1879............ | 931 | * |
| Average make per farauce per annum (fa than- $\}$ sands of tons) | $12 \cdot 1$ | ... |
| Average coal uscd per ton of plg ......................... | 44. csits | $\cdots$ |
| $\left.\begin{array}{l}\text { Aggregate produetion of L'cssemer stcel } \\ \text { (Ja thuusinds of tons) })\end{array}\right\}$ | 830 | 819 |
| Do. open hearth stee! | 175 | *** |
| Number of Bessemer works la ogicrutiou $\qquad$ <br> converturs at work | 60 | .... |
| Arerata production jer conbliter\} Sunth Walcs. | 16.8 | - |
| (in thousands of toas)............... S Slieticidu...... | $9 \cdot 6$ | . |
| Sininber of new converters belnis elected ............ | 11 |  |
| * Slemens open heuth furnaces at work | 102 |  |
| Bessemer stuel ralls .............(in Livusands of tons) | 5:0 | 633 |
| Opea hearth . ............ | 30 | ... |
| Iron vesscla launched, tonnago ", | 273 | 325 |
| Steel \# buildins \#\% | $12 \cdot 5$ 40 | ... |

In America, which comes next to Creat Britain in amount of pig iron production, and slightly exceeds that country in make of steel, the following figures illustrate the production of pig iron during the last twenty-five years (in thousands of toas of 2000 Hc each) :-

|  | Inthractic. | Charco.n. | Bituriouns | Toral. |
| :---: | :---: | :---: | :---: | :---: |
| 1854 | 338 | 312 | 54 | 736 |
| 1858 | 302 | 295 | 68 | 704 |
| 1862 | 470 | 187 | 131 | 788 |
| 1868 | 749 | 383 | 268 | 3350 |
| 1870 | 930 | 365 | 570 | 1806 |
| 1875 | 1313 | 578 | 978 | 2869 |
| 1878 | 795 | 309 | 990 | 2004 |
| 1879 | 1273 | 359 | 1439 | 3071 |

The following list of American iron and steel works is aeridged from the Directory of the Iron. Fiorks of the United States, April 15, 1880 :-


The present position of the irun and steel trade generally as compared with that at a peried of some quarter of a century aso, may bo put in a fery sentences thus. An enormons increass in tho production of iron and steol from neturel suacess has oceurred : not only lave the olde: irun-producing countrics, as a rule, shared
largely in this lacrease, but further, in many countries and districts where the amount of iron production was formerly little more than a nomiaal amount or even absolutely nil, the manufacture has now attained to notable dimensions, whilst there is overy prospect of this increase in production coatinuing, notwithstanding the great fuctuations in trarle experienced from tione to time in particular districts. This is mainly duc to the vastly increased uso of iron and steel (or so-called steel = fused iron of a low degree of carbonization) for constructive and other general purposes, and especially to the introduction of the peculine melted products oltained irom pig iron by means of Dessemer's bluwing pracess conjoined with Mushet's spiegeleison-addition improvement; by Siemens's openhearth "steel" making process inrolving the use of gascous luel and the regencrative priaciple; or by various modifications of these methods, such as the Snelus-ThonasGilchrist process, by means of which phosphorus is removed to a large extent from the pig iron whilst undergeing decarlonization. By this and varions other allied devices, tho production of uscful kinds of so called "stecls" froma impure ores, which till recontly conld only bo utilized fur inferior cast and wrought iron production, has becomo prossible. On tho other hand the increasing use of fused "stecls," prepared by varions of these methods for many purposes for which wronght iron was exclasively used some quarter of a century age, has stimulated the wrought iron department, and has in comsequence caused the invention of numerous machines for diminishiug the cost and increasiag the oatput of puddled iron, and ior effecting a greater degree of purifiention than hand puddlinge ordinarily produces. Notrithstanding these advaneces, lonserer, it is evident that the weld iron iadustry is by no means increasing in magnitude as rapidly as the ingot metal manufacture. So evident is the disparity that it is believed by many competent judges that puddled metal will in a longer or shorter time become practicaliy a thing of the past, and that ingot metal will almost wholly take its place,-esrecially when the advantages of the latter as regarls [hys.cal qualities and cheapness of production hare hecowo unars cxtersi:uly appreciated.
(c. R. A. w.)

IRON, Therapeutio uses of. The aso of irou in the cure of diseaso dites from a very early period. Piiny speaks of its medicinct effecte, and there is renson for believing that it was administerel several centuries befres his time. But Sydenbam was the frst to point out its anost innpertant therapeutic property, its bluod-resturing power. "To the worn out and languid hlood," ha says, "it gives a spur or fillip wherely tho animal spinits which hefore lay prostrate or sunk under their own w'eight aro ronsed and excited."
The blturl is composed of a fivid wherein thout rumdish red bodies, the bloul corpuseles, which play a leading phart in those tissue changes essential to life. Fach corpuiscle consists of a stroma permeated by a red flud, bamngTobin, which has the remarkablo property of reauily combining with either oxysen or carlbonic acid, but so loosely that ander slightly altered comlitions these gases are as readily separated from it. In the lungs the corpuscles, throwed their hamoglubin, take up oxygen which they earry to ull parts of the hody. But in tho fresence of the vital firoeesses of disintegration nnd repair cunstantly going on in the tissues, the corpuscles yield up the oxygen they have bronght, and supply an element necessary for these processes. Having got rid of the oxygen, the bemoghebin ther: anites with the carbonic ancid proluced by tissue disint= gration, and the corpmscles thus reladen carry their burdsei back to the lungs, and discharge there the earlonit anis,
taking up auew a supply of oxygen. If the lixemaglobin of the blood fall below a certain standari, the surply of oxygen necessary to bealthy tissue changes in brain, nerve, miscle, icc, becomes too limited, and the changes will be inperfectly performed; hence defuctivo vitality, gencral or local. Now the ingestion of iron increases the hremeghotin supply when it is defective ; it promotes the production of blood corpuscles, and causes exch corpuscle to eary with it more hemoglubin; hence the bealth-giving power possessen by this metal. Tho exact methoel in Whick the inereaso in red colouring matter is brought about we do r.o ${ }^{+}$know, but in the fact that iron forms an essential constituent of hennoglolin wo have somo clue to its utility;

Anemia or epanamia is the mame giren to that condition in which the red colvuring matter of the blood is below the normal amount. It is indicated by pallor of skin aml mucous membranes, and by a depressed condition of brain, of musele, and of the tissues generally. A beating healacho is often present, sustained mental or physical exertion is dificult, palpitation and breathlessness are snurces of incomsenience ; in tho female tho aterine functions aro often in aheyauce. Iby a chalybeato courso wo cun usually restore to ine hood its due suply y of hennoglabin, and causo the grodual id mareearanco of all theso symptoms.
it meubl in imnnewivir asese :s 2a:\%memto all the arecial forms of

out the leading conditions under which it may be given with every hope of advontage, anel those in which it usually fails to do good. First of all, it is of marked benefit in the spanamia of young females, which is often accompanied by a faint greenish or yellowish discoloration of the akin. Chlarosis is the name usually given to this condition. Ilere iron almost unfailingly though slowly removes the pallor, breathlessness, and palpitation, thereases mental and physical vigour, and restores the uterine functions. Where the blood has been muparerished by hxmorrhages, want of proper food, or exposure to bad hygienic conditions, irou rarely fuils to improve its character, provided tha causes of such impoverishmeat are removed. In convalescence from many illuesses, iron is employed with advantage, and it aids recovery from such coostitutional disesses as rickets and scrofula by its restorative eflect on the blood, sometimes too in syphilitic cachexia it is of service. On the other hand, in the obscure disease called pernicious anæmia, the cause of which is so far unknown, but in which the deficiency of henoglolin is extreme, iron is rarely oven of temporary service. It is generally useless too in the spanxinia attendant on adrancing consumption where the temperature is high; some physicians indeed hold that in auch cases it is injurious, because it increases temperature. In chronic diseases leading to spanæmia, where the cause of the poverty of blood is continuausly present, iron is often of but little servica. Such is the case ia cancer and most of those emariating silnsents which tend naturally to a lethal termination. But in valvalar discase of the heart, iron though not curative often belps to prolong life and relieve suffering, for by eariching the bload it opares the beart same of its labour, and at the sama time strengthens the cardinc walls. In Bright's disease too, which is often accompanied with blondlessness, iron is a most valuab'e mediciue in prolonging life even though iacapable of saving it.
Hitherto we have spokea of iron only in its capacity of a strengtheaing agent acting through its power of stimulating the production of hæmoglobin, but it may be beneficial in other ways. It is supposed to angment the production in the blood of that active oxydizing agent ozone, but of this we have little or no proof; there is, however, coasiderable probability that the iron which exists ns an albumizate in the blood eerum has some direct tonic effect on the tissues through which it circulates; and the sstringent preparations, such as the sulphate, are most effective in bracing the gastro-intestinal mucous membrane when it is relaxed.
Iron is of use in some diseases of special organs and syetems, partly perhsps from its general tonic effect, but in part too no doubt from some local nutritive action which it has. In neura!gia, for example, it is sametimcs curative, zaore certainly eo, however, if combined with quinine. In chorea, or St Vitus's dance, too, it is of value, especially when combined with arsenic. On the digestive organs chalybeates have at times a good effect, same forms of dyspepsia and diarrhca beiag favaurably influenced by them. Irou too is of service often in the nocturnal iacontinence of children, and io often givea as an cmmenagoguc. In gout, plethora, and most febrile ailments, the administration of iron is usually held to be injurious, but in erysipelas the administration of halif drachm doses of the tincture of the perchloride of iron every four hours has been highly lauded, and Dr Russell Reyoalds advacates the use of similar doses in acute theumatisms. Iron is valued for the astringent effects of some of its preparations on parts with which they come in cantact, as well as for its good effects on the bloal and various organs after ingestion.
The tincture of perchloride of iron is used as a styptic to stop blceding from the guns or from lech bites, or other slight hæmorrhages. Sometimes too it is of eervice locally applicd in bleeding of a more eerious character, but it is a strong irritant to the parts with which it cames in contact. One part of the tiacture of the perchloride mixed with three of water is sometimes injected up tho nostril to check persistent noso bleeding. Lint moistened with the tincture is also used as a plug for the same purpose. For atopping læmorrhage after confinement, the plan intraduced by Dr Barnes of injecting a solution of perchloride of iron into the uterns is frequently followed with the greatest advantage. The perchlorida and sulphate of iran may be given to clieck hæmorrhage from the stomach, and these aalta have likewiae been used to decreasa the discharge in gonorrhoea and leucorrhcea. Tha lacal application of the tincture of perchloride of iron in diphtheria hos been highly reconmended, aod a very diluta solution ia sometimea used as a rectal injection to destroy thread-worns.

As a medicino iron is used in many forms and combinations, and thirty-three of these ara described in the British Pharmacopain. The metal itself, finely divided, is oftoa administered in 1 or 2 grain doses, - ferium redactum tho preparation is called,-and lozenges are made of it, each contnining I grain of reduced iron. Tha vinun ferri or anlution of iron in wine ia probably tha most ancient of all iron preparations. Of the oxides, the peroxida and the magnetic oxide are officinal. The former was in early times known under the name of aaffron or erocus of iron, and was much usel ; but now more aolnbla preparations of iron are usually pre. acribed. liecently precipitated peroxida in a moist condition is one
of the best antidotes for areenical poisoning if given in quarter to half ounce doses. The carbonates of iron readily undergo oxidation unless mixed with sugar, which therefore coters into all the pharmacopocial preparations of iron, the gaccharated carbonate of iron, the pill of the carbonate of iron, and the compound iron mixture. Perlaps the most commonly used and the best known astringent preparations of iron are the combinations of this metal with vegetable acids, the ammonia citrato of iroa and the tartrate of iron, which are given in 5 to 10 grain doses, the former too in the form of wine (vinum ferri citratis). The combination of citrate of iron and quinine is an exccedingly valuable preparation, and is given in 3 to 5 grain doses. The acctate of iron is $60 m e$ what astringent, but, though officinal, is very rarely used. The sulphate and perchloride of iron are powerful astringents, constr:icting the tissues with which they come in contact. Several preparations of these salts are officinal. Their use as local applications bas been alluded to; internally they are given instead of the nou-astringent chalybeates, when a tissue-bracing as well as a blood-restoring effect is desired. They are more constipating than the non-astringent chalybeates. The dose of tho solution and tincture of perchloride of iron is from 5 to 20 minims. The sulphate is given in 1 to 3 grain dnses. Iodide of iron, in the form of pill or syrup, is specially used in cases of struma. The phosphate of iron and its syrup are of the greatest ralue when given to weakly and rickety children.

All the above-named iron mediciacs are offecinal. Of those not mentioned in the Pharmacopacia, twa only nced be alluded to-solution of dialysed iron, which of all preparations is perhaps the least liable to disagrce with the stomach, and solution of the magnetic phosphate of iron in citric acid, commonly known as Lightfoot's steel, one of the most agreeable of the acid solutions of iron.
Many mineral waters contain iron. In most it exists as s carbanate, but in one of the springs at Harrogate as chloride. Chaly. beate waters are in suitable cases the most effective of blood tonice.

Ingestion of iron in all forms causes the stonals to become hlack. This arises from the fact that, when iron is taken, but little is sb. sorbed; the rest passing into the intestinal capal is converted into the black sulphide by the sulphuretted hydrogen present there. The discoloration is devoid of all significance. The evil effect of sron preparationa on the teeth has been mach exaggerated. The acid chalybeates, if taken in a concentrated form, may indeed do harm, and all iron medicines tend to blacken the teeth somewhat, but by washing the mouth out with water after teking them the possibility of injury is readily prevented.
(D.J. I..)

IRON MASK. The Man in the Iron Mask is the name by which a French state prisoner, whose identity has given rise to much curious inquiry, is universally known. The facts established by contemporaneous evidenco respecting this mysterious personage, who died in 1703, were, until.a modern writer largely added to them, neither numerous nor of very great importance. ${ }^{1}$ Enough indeed is related
${ }^{2}$ Dujunca, the chief turnkey of the Bastille, whose register bas fortunately been preserved, gives us this account of the captive: -"On Thursday, the I8th September I698, at three o'clock in the afternaon, M. Sajut Mars, the governar, arrived at the Bastille for the first tima from the islands of Sainte Marguerite and Sainte Hoanat. He brought with him in his own litter an ancient prisoaer formerly under bis care at Pignerol, and whose nome remaine untold. This prisoner was always kept masked, aud was at first lodged in the Basioiere tower. . . . I conducted him afterwards to the Bertandiere towo, and put him in a room, which, by order of 31. de Saint Mars, I bad furnished before bis arrival." A letter of M. de Formanoir, a grandoephew of Saint Mars, furnishes the following details:-"Ia I 698 M. do Saiat Mars exchanged the governarship of the islonds for that af the Bastille. Whem he sct off to enter on his new affice he stayed with his prisover for a short time at Paltean, his estate. The Mask arrived in a litter which preceded that of M. de Saint Mars; they were ascom. padied by several med on horseback. The peasanta went out to meet their beigneur. M. de Saiot Mare took his meals with his prisooer, who ent with his back towards the wodowa of the roam, which laeked Inta the court-yard. The peasants of whom I made eoquiry could not sea if he had his mask on when eating; but they abaerved that M. de Saiot Mara, who at opposite to him at table, had a pait of pistala besida his plate. They were attended by a single valet only, Antaioa Ru , who took away the dishes aet down to him in an antechamber, haviog first carefully shut the door of tha dining-room. When the prisoner crossed the court-yard a hlack mask was always oo his face." Dujunca's journal containe this eatry reapecting the denth of the aacluded prisoner, wha, it may ba alded, was named " M. da Marchiel" in tha Bastille register:-"On Monday, the 19th of November 1703, the unknown prisoner, wha had continually warn a black velvet mask, and whom M. de Saiat Mars had brought with him from the isiand of Sninte Margnerite, died today at ahaut ten o'clock in the evening, having been yesterilay taken alightly ill. If lad been a long time in M. de Saint Mars'e hands, a.. I lis jllness was exceedingly tritlir.g."
to show that even in his lifetine the veinea prisoner bad become an object of curious mystery. Other instances occur, however, of captivity uader like conditions; and nothing in the treatment of the Mask proves that he was a personage of rank and importance. It has been indisputnbly shown that it was no uncommon practice, especially in the reign of Louis XIV., to isolate human beings and keep them immured, their very features being earefully hidden, and that the victims were persons of all conditions. Though one or two efforts had been previously made to find out the name of the unknown prisoner, Voltaire was the first writer of note to give form and life to the rague traditions that had been current about the Mask; and wo may probably ascribe to his suggestire account the increased importance which since his time the subject has been supposed to possess. In bis Age of Louis . MIV. tho historian hinted that the Mask was a person of high rank; and he graphically described how this mysterious being endearoured to commune with the outer morld by throwing out, on the shore of Sainte Marguerite, from the grated window of his gloomy dungeon, a piece of fine linen, and a silver plate, an which he had traced some strange characters to reveal a borrible tale of misfortune. This work was published in 1751, nearly fifty years after the death of the Mask; and from this time the problem who he was has been investigated with no little diligence. The editor of the Philosophic Dictionary suggested that he was an illegitimate son of Anno of Austria, born in 1626; and in 1790 he was identi. fied, in the Memoirs of Cardinal Richelieu with a supposed I win brother of Louis XIV., put out of the way by the great Cardinal to avoid the ills of a disputed succession. As early as 1745 tho Mask was said, by an anonymons writer, to have been the count of Vermandois, one of the bastards of Louis XIV.; in 1759 M. Lagrange-Chaucel endeavoured to prove that he was the duke of Beaufort, a hero of the Fronde; a few years afterwards M. St Foix conjectured that he was the duke of Monmouth, the English pretender of 1685 ; and others have laboured to show that he was cither a son of the Protector Cromwell, or Fouquet, the nuinister of Louis XIV., or Aredick, the Armenian patriarch, whose treacherous imprisonment by the ambassador of France was one of the worst acts of that unscrupulous king. The claim, finally, of Ercolo Mattioli, a diplomatic agent of the duke of Mantua, was put forward ia 1770 , and since that time has found zealous advocates in MM. Roux-Fazillac, Delort, Topin, and in the late Lord Dover; indeed, until lately it was generally thought that Mattioli was the mysterious captive.
The clalms, however, of none of theso can stand the test of the scarching ioquiry which receut discoverics have mado possible. Voltaire does not inform us who the Mask was ; his hint that ho was an exalted personage is at variance with a remark of his on the same subject in a later work; and as for the tale of the attempts mada by the Mask to dirulga his nomo and fate, these have been traced to a IIuruenot pastor, imprisoned in the islonds of Sainte Marguerite. Thero is no evidence that the illegitimato child of Anno of Austria, or the $t$ win brother of Louis XIV. over existed. Fouquet died in 1680, the count of Vermandois in 1683, and the duke of Beaufort in 1659 ; Monmouth fell under tbe axe of tbo headsman; Avedick was not imprisoned antil 1706 . The case made on behalf of Mattioli also breaks down when carefully aifted Mattioli was certaialy imprisoned at Pigaerol, and that for a considorablo timo; he tras also long under the care of Saint Mars; and ho was detained at the Sainta Slarguerites, in the custody of the same jailer. But on tha other hand the Mask is never named in tho numerous documents that refer to him; he was certainly imprisoned at Exiles; and he was brought from the Sainte Jlarguerites, and died in the Bastille; whereas Mattioli's namo oceurs not seldom in the correspondence of Saiat Mars; he cannot he traced to Exiles; and it is almost certain that he died at tbe Sainte Margucrites in 1694.
Is it impossible, then, to fix the itentity of tne anknomn Mesk ? The latest writer upon the subject is M. Jung, a French staff officer, and his diligent investigations havo brought us perhaps very near tha aolution of the problem. He appears to have fully prored that
the prisoner of 1098-bojond question the mfsterious Mask-had for many years been guarded by St Mars; that ho had long been known as "your ancient prisoner," "your prisoner of twenty jears atanding "; and that at tho Sainto Marguerites ho was jealously watchod with precautions nearly of the same kind os those afterwards taken et the Bastille. He his ahown, noreover, that this Yery prisoner was, in 1657, renoved to the Sainto Blarguerites froun Exiles, always under the eye of the same jailer, and that, too, with the caro and secrecy obscrved in the jountacy to tho Bastille; ond, finally, ho has triced the eaptive to rignerol, atill in the hands of the relentless St Jlars, where, in 1081, we find him designated as one of the "two prisoners of tho Lower Tower," apparently for soma years in continement. This misaacr, ton, is never once mamed, which, as we have seen, was the case witb the Mask. On the whole it would scem that M. Jung has catablished tho ilentity of tho object of our searel with this unknowa person. He goes, however, a great deal further, and endeavonrs to find out the name and the history of tha prisoner of the Lower Tower of Pignerol. His theory is that he was a criminal who proo bably played a prominent part in one of the numerous poisoning plots which disgraed tho reign of Louis X1V.; and he identifites him with a Lorraite gentleman who seems to havo belonged to a murderous band of conspirators against tho life of the king, and who, being then arrested at Peronue, was lodged in the bastille in 1673 , and thence taken, he makes nut, to Figucrol. Jlis anrrativo abounds in interest, but he has ndlucel no valis prool to commect the supposed frisoner captured at l'eronno with the prisoner of $16: 3$; and he has not given us anything like evidence to associate this last-named person with either of tho prisoners of the Lower Tower at Pigacrol, or even to show that he reached that fortress. Besides, he has not ascertained the identity of these two prisoness. Tho mystery of tha jdentity of the Mask thus remains unsolvel; but the field of inquiry has been greatly narrowed, onl fintlicr investigntion will not improbsbly diseover this strango historical secret.
(W. O. M.)

IRONTON, the chiei city of Lamronce county, Ohio, is situsted on the river Ohio, 142 miles sonth-cast of Cincinnati. Occupying a central position in a productivo mineral district, its chief industry, ns its name suggests, is connected with iron. There are irnn-furnaces, rolling and planing mills, and machine shops in the town; and stoves, boilers, nails, and other iron goods are manufactured to a considerable and yearly increasing value. Ironton was founded in June I 849 by the Ohio Iron and Coal Company, and received its city charter sixteen sears later. The population in 1880 was 9000 .

IRON.WOOD is the namo applied to several kinds of timber, the produce of trees from different parts of the tropies, and belonging to very different natural families. Usually the woorl is extremely hard, dense, and darls. coloured, and sinks in water. The true iron-mood of the East Indies and Malay archipelago, of which anchors are often made, seems to be the Metrosideros vera of Rumphius, a treo belonging to tho Myriacex, and formerly extensively used in Cbina, Japan, and the Moluccas. Several species of Sideroxylon (Sapotacex) also yield ironwood, Sileroxylon cinereum or Bojerianum, D. C., beiag the bois de fer blanc of Africa aad Mauritins.

West Iadian iron-wood is the produce of Colubrina rectinnta and C. ferrngina, Ad. Br. (Rhan naccx), and of EEgiphila mar tiniconsis, Lins. (I"crlcnacca). Ixara (Siderodendron) friflorum, Vahl. (Bubiaces), is tho bois do fer of Martinique, and Zanthoxy. lum Plerola, H. B. K. (Eulaceæ), is tha iron-Trood of Jamainn, While Robinia Tonacoco, Aubl. (Leguminsss), is described as tho iron-wood of Guiana. The iron-wood of Ceylon is the produce of Mereaferrca, Lian. (Gullifere). The cademic bois de fer of Mani. tios, once [requent in the jrimeval moods, but unw Lcconing rery ocarcs, is the Stademannia Sideroxylon, D. C. (Siginduccet), whila the Cossignya ninnata, Lam., is known as tbe lois de fer de Judas. Coccoloba grandifolia and C. mebcsecns (Polygonaccas) jiclil a kind of West Indian iron-mood. NIuba buxifolin, Pers. (EVLinacrx), yields a saricty of inon-wood which is used at Tayoy in Burmah ta mako anchors for largo boats. Tasmanian irou-mood is the froduce of Jobelar ligustrina ( Olcacces), and is cbicfly used for moknts shis ${ }^{1 s^{\circ}}$ blocks. The iros-wood or lever-mood of Niorth America is the timber of the Ameriean hop hornbeam, Ostry rirginira (Ciphe lifores). In Brazil Apuleia ferren, Mart., and Casnlyinia ferren, Mart., yield a kind of lron-rrood, eslles, however, tho fao ferro or falso ison-mood.
irraifadDy. Seo Irattam.

ITRIGATION is the systematic application of water to lx d in order to promote present or prospective vegetation. Ir iter, thus used for the general purpose of groming or insreasing the crops on which animals and man have to subsist, is employed in special ways and at special times arsurding to the particnlar end in viem, the individual plant to be grown, and the very divergent conditions of soil and climate which have to be studied in different countries. Sometimes the art of irrigation is practised for the simplest of all reasons, to make up for the absence or irregular seasonal distribution of rain or for a local deficiency of rainfall; sometimes a particular crop is irrigated, because tho plant is of an aquetic or semi-aquatie nature ; sometimes lands are irrigated for the sake of the encouragement to early growth afforded by the warmth of the water, or for the sake of the dissolved plant-food which it furnishes; and sometimes the object is that the land may be enriched and jts level raised lv means of the denosit from the water used.

In censidering the vast importanco of water to plant growth, it must be remembered that seeds must absorb a very large quantity of water before germination can begin; that the growth of the young plant, while still dependent upon the seed, involves the employment of a constant supply of water in order that the transference of nutrients from the stores in the seed to the newly developed parts may proceed without interruption; that soils which do not contain more then 5 to 9 per cent. of moisture will yield none of it to the plant, and that when sueh low percentages of moisture are approached there is a constant struggle-often fatal to the plant-betreen the soil and the plant for water; that during the period of the plant's active growth, the absorption of all mineral matter and all nitrogen compounds frem the soil takes place through the nuedinm of an exceedingly weak aqueous solution of theso substances, which solution is inceed absorbed in such quantities that a single plant of barley needs the passage through it during the five months in which it occupies the ground of more than an imperial gallon of water. It should be also remembered that all vegetable produce when in a growing state contains an immense propertion of water, ofteu 70 to 80 per cent., and sometimes as much as $9 ?$ to 96 per cent., the latter figures representing the perceutage of water in turnips and watercress respectively.

From all this it will be readily understood that artificial supplies of water are needed for vegetation in many dry countrics. An illustration of this need presents itself in the distriet which comprises parts of the south of Spain, Portugal, nad Italy, including Sicily and Greeco. Along this zune, which includes the Mediterrancan coasts nerth of the rainless region of Africa, with its currents of hot dry air from the Salara, the annual rainfall may be as ligh as 30 inches, but the anount during the summer quarter is but 4 per cent. of the whole. All the distriet suffers from droughts, whiel are often most severe. Agaiu, in many parts of central and castern Europe there are table-lands, as in Moravis, Poland, and parts of Ruesia, where the yoerly rainfall is insufficient-from 10 to 15 incles only. Thero are about twice as many rainy days in western as in eastern Europe. In very many of theso rainless or arid councrics and districts there are remains (mostly in ruins) of important ancient irrigation werks; Spain, Sicily, and Syria furnish abundant examples of aqueducts and canals for agrieultural irrigation. In Egypt, and in seme parts of Persia, India, and China, artificial watering is employed for the reasons given above; while in Peru and many other parte of America the same seareity or irregular distribution of rain oceurs. Special reference will be made further on to the very impnetant irrigatiou works of India.

The next point to which reference has been mude is the peculiar aquatic or semi-aquatie nature of somo of the plants which are grown by means of artificial watering. Rice is the chief example of a plant of this kind; a rice swamp is proverbial, and wherever rico is grown in China, in India, in Japan, in Egypt, or in Italy, the land is under water till the crop is just ready for harsesting.
The third reason for irrigating nentioned above is the determining cause of nearly all the artificial watering of lsud in temperate climates. It is not performed because the soil is dry and hot, fur it is carried out mainly in the wetteat and coldest months of the jear. It is not performed because the crop to be raised is of an essentially aquatic nature, for ordinary gresses and meadow herbage only are watered. But it is performed that growth may be stimulated and fed, through certain ageneies which the water brings to bear upon the vegetation in question. The watermeadows of England afford examples of this kind of irrigation. These are, in some instances, of immemorial origin, and may, like those of the Avon in Wiltshire and the Churn in Gleucestershire, be traceable back to Roman times. In the early part of the present century the system received further developments, but at present there is some tendeney to depreciate the value of this kind of irrigation.

A fourth reason for irrigation is found where the solid matter susponded in the water is valuable and valued for its richness as manure, and for the actual inerease which its deposition on the land makes to the height or level of the country. In Eagland this kind of irrigation is practised mainly in the estuary of the Humber. But wherever a decided deposition of fertilizing silt, clay, or mud from water allowed to rest ou the land takcs place, there "warping," the name given to this kind of irrigation, may be arid to be practised. The waters of the overflowing Nile in Egypt aet, partlymat least, in this manner, for their dissolved constituents (about 10 grains per gallon) are perfectly insiguificant when compared with those which are suspended.
In addition to tnese farions kinas or arrigetion with ordinary water, there are several systems in which town sewage is employed. Theso involve the introduction of many new and complex conditions, and may bo more conveniently considered under the heading Sewaoe.
It is the irrigation determined by the third of the forogoing reasons-water-meadow irrigation-that calls for more particular notice here. Tho subject may be conveniently treated in the following order :-quantity of water; quelity of water; influence of mining refuse on water-meadows; grasses suitable for water-ncadows; changes in irrigated herbage; methods of irrigation, ineluding (1) bedwork irrigation, (2) eatehrork irrigation, (3) upward irrigation, and (4) warping; management and advantages of water-meadows; theory of irrigation of water-meadows. Tho article will close with some aecount of irrigation in India, and in Italy, France. and Belgium. and of the history of irrigation.

Before the systematic conversion or a tract into watermoadows can be safely determined on, cara must bo taken to have good drainage, natural or artificial, a sufficient supply of water, and water of good quality. It might indeed have been thought that therough drainage would bo unnecessary, but it must be noted that poreus subsoils or efficlent drains do not act merely by carrying away stagnant water which would otherwise cool the earth, incrust the surface, and retard plent growth. They cause the boil to perform the office of a filter. Thus the earth and the roots of grasses abserb the useful matters not only from the water that passes over it, bnt from that which passes through it. These fertilizing materials are found stored $u_{i}$ in ino coil ready for the use of the roots

If the plants. Staguation of wator is inimical to the action of the roots, and dnes nway witb the adrantageons processes of lowing and percolating carrents. Some of the best water-meadors in Elygiand have but a than soil resting on gravel and finta. this constituting a most effectual ayatem of natural drainaga. The fell of the water supply mnst suffice for a fairly repid current, eay 10 inches or 1 foot in from 100 to 200 yards. If possable the mater shonld bo taken of far above the mcadowa as to have sufficicat fail withont damaing up the river If a dam be absoJutely necesarary, care must be taken so to build it es to secure the folde on both eides from possible inundation; orid it shou,d be constructed anhatantially, for the cost of repairng accidents to a weak dam is very serinus

Quantily of !r ster. - Even vers the nbjects of irrigation almays identical, the condhtions under which it is carried on are so variable as to preclude calenlations of quaztity. Nere making up of necessary mater in drsughty seasons is one thing, protection against frust is anotber, while the additun of oil material is a third. Amongst canses of variation in the quantity of water needed will be its quality and teniperature is:al rate of flow, the clinate, the eeason, the sril, the subsoil, the artifcial drainage, the slope, the aspect, end the crop. In actual practice the amount of water veries from 300 gallons per acre in the hoar to no less than 28,000 gallons. Where water is nsed, as in dry aud hot conntries, simply as water, lcse is generally nceded than in cold, damp, and northarly climates, where the highor temperature and the action of the water as menure are of more conseqnence. But it is netessary to be thoroughly aesured of in good surply of water before laying out a water-meadow. Eacept in a fow places where unusual dryness of soil ard climate indicate the employment of water, even in small quantity, merely to avoid the consequiences of drought, irngation rorks are not to be commenced apon a large area, if only a part can ever be efficientily watered The engineer must not decide upon the plan tiii lis has gauged at different seasons the stream which hiss to supply the water, aad has ascertaiad the raincullecting a:ea available. and the rainfall of the district, as well as the propertion of storable to percolating and evaporating mater. Reservoirs for storace, or for equalize ing the flow, are rarely resorted to in Eugland; but they aro of absolute necessity in those countries in which it is just when there is least water thet it is most wanted. It is by no means an injndiciors plan before laying out a gystem of water-meadowe, which is inteaded to be at all extensise, to prepare a small trisl plot, to cid in dstermining a number of questions relating to the nature and quantity of the mater, the perosity of the soil, dic.

Quality of IFater.-The gnality of the water employed for any of the parposes of irrigation is of mach iuportanca. Its dissolved and its suspended matters must botio bo takea into acconnt Clear water is neuaily prefersble for grass land, thict for arable laud. If it is to be ased for warping, or in ony way for eddurg to the soid material of the irrigated land, then the nuture and amount of the anspended material are necessarily of more importance than the character of the disalved substances, provided the litter are net positively injumone For ase on ordinary watermeadowa or on rice-fisida, bowever, yot only is very clear water oftea fuand to be perfectly elficient, but water baving no more than a few graine of disenlved matter per gallon answers the parposes in viow satisfactorily. Water from moors and peat-boga or from gravel or ferruginons sandstone is generally of small utility 80 far as flant food is conmerned. River water, especially that which has received town ecwage, or the drainage of highly ounaured lend, won!d naturally be mnsiderand most quitablo
for irrigation, but axcellent resulta are nbtained nlan wnt waters which are uncentaminaten with navuriai unatemo and which contain bat 8 or 10 grame per gallun of the asual dissolved constituents of apring water. Fxprerienced Eaglish irrigators generelly commend as suitnble fur watermeadows those etreams in which figh and waterwecds abound. But the particular pleste present in or near the water-supply afford further indicationa of quality. Watercress, 8weerflag, flowemng rush, several potamogetnns, water milfoil. Water ranunculus, sad the ready sweer ratergrose (Glyceria rquatica) ran!s amungst the criteria of excellence. Less farourable signs are furoished by auch piants as Arundo Demar (in Germany), Cicula virosa, and Typha latifolia, which are found in stagnant and torpid waters Water when it has been used for irrigation generally bocomes of less valne for the same purpose. Th:s occura with clear weter as well as witb turbid, and obviously arises mainly from the loss of plant ford which occurs when water filters through or trickles over phor soil. By passing orer or through rich snil the water may, however, actually be enriched, just as clear water passed through a charcoal filter which bes been long lised becomes impure. It has been contended that irrigation water suffers no change ir composition by use, since by evaporation of a part of the pure water the dissolved matters in the remasinder would be ev ircreased as to make up for any materu removed. Bnt it is forgoten that both the plant and the soil enjoy specia! powers of selective obsorption, whick remove and fix the better constituents of the watcr, and leare the less valuabla

The Influence of Hining and nther Refusc - In some of the districts of Deronshire and of Wales, in which the sloping sides of narrow valieys have been converted into small catchwork irtigated meudows, the injurions effecto of water from mines have betr most marked. A strarger visiting the district in eerly spring wonld notice, along the eides of a valley, a number of emall irrigated fieids Sume of these, watered directly from little streams behind and ebore them, mould show grass of great luxuriance, especially closs to the main and secondary carriers. But where the river-water, contaminated by mining refuse, Lad been used, the grass bordering the water-courses nould show a sickly yellow tint, and be generally loss dereloped than the herbage of the rest of the field. This difference between the fields irrigated by small local bronks and thoso retered by the river cannot bo explained by any inferiority in the river water as river water; for above ths entrance of the refuse from the firat mine it was everything that could bo wished. But just below the p!ace of entrance of the mine water the grase on the banke looked as if it had beca burat op with vitriol, whilo in the atream itself $\Sigma$ at a reatige of a living waterweed could be detected.
The injarions ofiects thus cansed by tho mine water have led to its partial dianse for tho purpnses of irrigation Some of the most profitable water meadows ars no longet irrigated : the herbage in these is now of inferior character, and masecs and weeds, supuressed by total immersion, bove reappared, to the detriment of the more ralnable grosses Besides there is now no early feed. Mauurn cot before manted, has now to be apytien, and the greld of grass is reduced in adnual valee by 30 a to 6 os per acre. To get a fair gromth of grans the plant-fond $\pi$ Kich the water formerly brought at litle expenes has to be furniebed by costly farmyand manure, ound even with this tbe crop is late and light.
It is clear in the particular instance to which refercace has been made that water pumped from enpier mincs or uscd in dressing the ores is the orimin of the mischicf. Several changes in the conposition of tha wuter liave le er
found to occur in its passage through the mine. The original water lest much of its free carbonic acid gas; its carbonates were converted into sulphates; sud it contained now the metals iron, manganese, cobslt, and aluminium, all as sulphates,-hardly a trace of any of theso menals boing present in the uninjured water. And matters in suspension were found to be both more abundant snd more injurions than matters in solution. They consisted chiefly of copper pyrites and iron pyrites, in a yery fine state of division. According to their degree of fineness the pyritic particles which escape from tho settling pits at the mines travel rarying distances down the stream, aud may even be detected several miles below, both in tho mud of the bed of the stream and on the leaves of grass and other occasionally immersed plants. Oxidation of the pyrites into the sulphates of copper and irom was proved to occur all through the course of the stream,--these salts, with their concomitant freo sulphuric acid, producing a most injurious effect on vegetable growth. The presence of this acid in the free state has been detected in the waste water from a Welsh leal mine, in sufficient abundanco to kill instantly, on several occasions, many salmon in the river into which it was discharged. The evil done by some of the most deleterious materials in mine-waters can be srrested by tho interposition of conduits filled with chalk or limestone, which act as chemical filters. The carbonate of lime neutralizes the free sulphuric acid and stops the heavy metals by couverting them from soluble sulphates into insoluble carbonates.

Among the most injurious sorts of refuse which can find their way into streams used for irrigating moadows are the chemical wastes from mills and factories in which the processes of dyeing, paper making, metal working, \&c., are carried on. In the majority of such cases the fatal effects on vegetation are obvious, and the rivers polluted in this way, even if their volume of pure water be very large, cannot be used at all for irrigation.

- The Seeds for Water-Mcadoros.-Of the few leguminous plants which are in any degree suitable for water-meadows, Lotus corniculatus major, Trifolium hybridum, and $T$. pratense are those which generally flourish best: T. repens is less successful. Amongst grasses the highest place must be assigned to ryegrass, especially to the Italian variety, commonly called Lolium italicum. The mixture of seeds for. sowing a water-meadow demands much consideration, and must be modified according to local circumstances of sol, sspect, climate, and drainage. From tho pecuiiar use which is made of the produce of an irrigated meadow, aud from tho conditions to which it is subjected, it is necessary to include in our mixturo of seeds some that produce an early crop, some that give an abundant growth, and some that impart sweetness and good flavour, while all the kinds sown must be capable of flourishing on irrigated soil.

The following mistures of seeds (stated in pounds per acre) have been recommended for sowing on water-meadows, Messrs Suttou of Reading, after cousiderable experience. regarding No. L as the moro suitable :-


Festuca clatior. ........... 32
Changes in Irriguted Merbage. - In irrigated meadorrs, though in a less degree than on sewaged land, the reduction of the amount or even the aetual suppression of certain species of plauts is occasionally well-marked. Sometimes
this action is exerted upon the finer grasses, but bappily also upon some of tho less profitable constituents of the miscellaneous herbage. Thus Ranunculus bulbosus has been observed to become quite rare after a few years watering of a meadow in which it had been most abundant, R. acris rather increasing by the same treatment; Plantago media was extinguished and $P$. lanceolata reduced 70 per cent. Amongst the grasses which may be spared, Aira cxspitosa, Briza media, and C'ynosurus cristutus are generally much reduced by irrigation. Useful grasses which are increased aro Loliun perenne and Alopecurus pratensis, and among those of less value A rena favescens, Daetylis glomerala, and Poa pratezsis.

Methods of Irrigation. -There are four ways of irrigating land with water practiscd in England :-(1) bedwork irrigation, which is the nost efficient although it is also the most costly method by which currents of water can be applied to level land; (2) catchwork irrigation, in which the same water is caught and used repeatedly , (3) subterraneous or rather upward irrigation, in which the water in the drains is sent upwards throngh the soil towards the surface; and (4) warping, in which the water is allowed to stand over a level field until it has deposited tho mud suspended in it.

There aro two things to be atteuded to most carefully in the construction of a water-meadow on the first or second of these plans. First, no portion of them what ever should be on a dead level, but every part should belong to one or other of a series of true inclined plaues. The second point of primary importance is the size and slope of the main conductor, which briugs the water from the river to the meadow. The size of this depends upon the quantity of water required, but whatever its size its bottom at its origin should be as low as tho bed of the river, in order that it may carry down as much as possible of the river mud. Its course should be as straight and as near a true inclined plane as possible. The stuff taken out of the conductor should be employed in making up its banks or correcting inequalities in the meadow.

Bedwo\%k Irrigation. - In this species of irrigation, which is eminently npplicalle to level ground, the ground is thrown into beds or ridges. Here the conductor should be led along the highest end or side of the meadow in an inclined plane; should it.terminate in the meadow, its end should be made to taper when there are no feeders, or to terminate in a feeder. The tapered end will retard the motion of the water ; and, as this contains, of conrse, less water, the water will overflow the banks of the conductor. The main drain to carry off the water from the meadow should next be formed. It should be cut in the lowest part of the ground at the lower end or sido of the meadow. Its dimensions should be capable of carrying off the whole water used so quickly as to prevent the least stag. nation, and discharge it into the river. The stuff taken out of it should he used to fill up irregularities in the meadow. In case the river takos a turn along the lower end or side of the neadow, the turn should be utilized to carry off tho water. It might be imagined that, as a portion of tho water will be absorbed by the soil, the main drain need not be made so large as the conductor, merely to carry off the water that has been used; but in Iractice it will bo found that, when the water is muddy, very little of it comparatively nill enter tho ground, the sediment acting as an impervious covering. The next process is the forming of the ground intended for a water-meadow into beds or ridges. That portion of tho ground which is to be watered by one conductor sloould be made into beds to suit the circumstances of that conductor ; that is, instead of the beds over the meadow being all reduced to one common level, they should be formed to suit the different swells in the ground, and, should any of these swells be considerable, it will be necessary to give each side of them its respective conductor. The berls should run at or nearly at right angles to the line of the conductor. The breadth of the beds is regulated by the nature of the soil and the supply of water. Tenacious soils and subsoils, with a small eupply of water, requiro Jeds as narrow as 30 feet. Porous soils and large supply of water may have beds of 40 feet. The length of the bede is regulated by the supply of water ond the fall from the conductor to the main drain. If the beds fall only in one direction longitudinally, their crowns should be made in the middle; but, shonld they fall laterally as well as longitudinally, ns is usually
the case, then the crowns shoald be made tomards the upper aides, more or less according to the lateral alope of the ground. The crowns should rise a foot above the adjoining furrows. The beds thus formed should slope in an inclined plane from the condactor to the main drain, that the wator may flow equably over them.

Tho beds are watered by "feeders," that is, chanoels gradually tapering to the lower extremities, and their crowns cut down, wheraver these are placed. The depth of tho feeders depeuds on their width, aud the width on their length. A bed 200 yards in length requires a feeder of 20 inches in width at its junction with the conductor, and it should taper gradually to the extremity, which ahould be 1 foot in width. Tho taper retards the motion of the water, which constantly decreases by overflow as it proceeds, whilst it continues to fill tho feeder to the brim. The stuff which comes ont nf tho fecders should be carefnlly and evenly laid along the sides of the beds. The water overflowing from tho feeders down the sides of the beds is received into small drains formed in the furrows between the beds. These small drains discharga themselvea iato the main drain, and aro in orery respect tho repersa of tho feeders ; that is, thoir taperiag extremitics lio of tho slope, and their wide ends open into tho main draid, to accelerate tbe motion of tho doparting water. The depth of the small drain at the junction is made about as great as that of the main drain, and it gradually lessons towards tho taper to 6 inclies in tenacions and to less in porous aoils. The denth of the feeders is the same in relation to the conductor. Tho stulf obtained from tho amall drases 15 omployed to fill upinequalities in the meadow. For tho more equal distribution of tho water over the surfaco of the beds from the conductor and feeders, small masses, such as atones, or solid portions of earth or turf fastgued witt pios, are placed in them, in order to retard tho momentum which the water may havo acquired. Theso "stops," as they are termet, are generally placed at regular interrals, or rather they should bo left where any inequality of tho current is obscrsed. LLeaps of stones anstrer very well for atops in the condactor, particularly immediately below the points of junction mith the feeders. When tongly pieces of turf aro usid, care must bo taken to keop thatops of the pins below tho reach of weeds floatiog on tho aurface of tho water. These stops, however, ore nothing but expedients to rectify work imperfectly executed. It must be obvious that a periectly formed water-meadow altould require few or no stops. The amall or uain drains refuire no stops. The descent of the water in ti:c fecrlers will wo doubt necessarily increaso in rapidity, but tho in lination of the beds and the tapering of the feeders ahould bo so adjusied as to counteract the increasing rapidity. At all ovents notclica cut into the sides of the feeders to retard the valocity of tho water are unch more objectionable than atops, although some recommead them. Tho distribution of tho water over the whole meadow is rcmulated by the alnices, mhich should le placed at the origin of every conductor. By means of these aluices anly protion of the meador that is desired can be watered, whilst the rest remains dry; and alternato watering roust be adopted when there is a searcity of mater. All the sluices should bo aubstantially built at first rith stones and mortar, to prevent the leakare of water; for, sliould water from a leak be permitted to find its way into tho meadom, that portion of it mill stagrate and produco coarso grassos la poll-formel mater-meadow it is as necessary to keep it perfectly dry at oun time as it is to place it ander water at adother. A small slvice placed in tho side of the conductor opposita to the meadow, and ot the upper end of it, will drain away the leakage that may have escapod from tho liead aluice.
To ohtain a corapleto mater-meadow, the ground mill often requira to be broken up and remodelled. This will no doulit be attended with cost ; but it alould be considered that tho first cost is tho least, and remodelling tho only way of having a complete waterroeador which will continue for years to gire satisfaction. To effect a remodelling when the ground is $m$ stubble, let it be ploughed un, itarrowod, and cleaned as in a summer fallow, the lerelling-box eraployed when required, tho stuff from the conductors nud main drains spread abroad, and the beds ploughed into shape, -all operations that eas bo performed at little expease. The meadow aboald be ready by August for soming with one of tho mixtures of grass-seeds already given. But though this plan is altimately better, it is attended with tho ono great disadrantage that tho soft pround cannot bo irrigated for two or three years after it is somn with grass-seeds. This can only be aroided whero the grouad is covered with old turl which will bear to bo lifted. On gronad in that atate a water-meadow may bo most perfectly formed. Let the turf ba taken off with the spade, and laid carefully aside for relay. ing. Let the stript ground then bo neatly formed with the apade and barrow, into beds varying in breadth and shape accordiug to the natura of tho soil and tho dip of tho ground, - the focders from the conductor and the small draing to the main drain being formed at the same time. Then let the turf be laid down again and beaten firm, when tho meadow will bo completa at once, and ready for irrigation. This is the most beautiful and most expeditious mothod of making a completo mater-meadow whero the ground is not maturally sufficieutly level to begin with.

Tho water shonld be let on, and trial made of the work, mhenever it is finished, and the motion of the water regulated by tho introduction of a stop in the conductors and feeders where a change in the motion of the current is observed, hegimaing at tho upper end of the meadow. Should the work befinished as directed by Angust, a good crof of hay may bo reaped in the succeediag summer. There are few picces of land where tho natural desceat of the ground will nut admit of the water being collected a sccond time, and applied to the irrigation of a second and lower meador. In such a case the main drain of a watered meador may form the conductor of the one to be watered, or a neve conductor may be formed by a prolongation of the main drain; bat either exjedient is only adrisable where water is scarce. Where it is plentiful, it is better to supply the second mendors directly [rom tho river, or by - continuation of the first main conductor. In somo instances it may be necessary to carry a conductor over a hollow pieco of fround along an aqueduct mado for the purpose, called a "carrybridge." Such an aquednct may be made either of wood, cast-iron, or stone and mortar ; or inverted siphons may be used.

Calchrork Irrigation. - In the ordinary catchmork water-meadow, the mater is used orer and over again. On the steep sides of ralleya the plan ia casily and cheaply carried ont, and where the whole courso of the water is not long tho jeculiar properties which gira it value, though lessened, are not exhausted wheu it reaches that part of the meadow which it irrigates last. Tho design of any fiece of eatchmork will rary with local conditions, but generally it may be stated that it consists in putting each conduit save the first to tho double use of a feeder or distribator and of a drain or collector. The following description of one of the best mays in which a catchwork meadow plan mas to constructed is condensed from Mr Bickford's account in the Journal of the I. Agric. Soc., 1852. This comparatively cheap system, though at first chiefly used on the sloping sides of Devonshira and Sormersetshire valleys, has been successfully applied to level meadows. In one caso the fall was but 1 in 528.

This system has tho adrantage orer the common system of obvinting tho necessity for large sad frequent level gutters ; it has the effect of contiauing (and even causing) a amooth and uniform surface to tho meadow, allowing of the operations of mowing and carting withont any aensible percoption of the existence of the gutters; and also that of accelerating the speed of the mater over tha land when 'turned on,' and tho speedily draining tha water from the surface when 'turned off' It becomes a ready instrument in the hands of the irrigator, and obviates that waste of land occasioned by the usually largo gutters. It is every may better than the old system: it can be dono in half tho time, and for less than half the expense. The chief features of tha aystem consist in causing the ground intended to be irrigated to be covered with a network of small gutters, intersecting each other as nearly at right angles as circumstances will permit. Theso gutters aro about 4 inches wile and 1 inch deep; thoy are cut with a 'dic,' fixed in a sort of plough of simple construction, drawn generally by one horse. This netmork of gutters is fed at the highest level possible, or thought desirable, Ly a carriage gutter of sullicient size.
"Let fig. 1 be a piece of meadow; look first where the rater enters the meadow, or where it can best be made to enter. Let this be nscertained to bo at A 1. Then estimato roughly whero it may by aupposed the water will run,-say, along the dotted line 1
Šext proceed, using a simplolevel adjusted by means of a plunbb-line,
to lay down a lovel lino mada across the meadore, such as BC. Tlo arrows marked on the line alhow the way the B water is to be mado to run on in tle $D$ gutter liop,-to obtain which it is necessary to deviate from precise levelling, and allors the plumb-line to drop a little before tho

level mark when in-
cliniag dorn, and a little behiad it when inclining ap the meadow. This will haro the effect of running the water out of the low places, and upon the bigh places. Caro must bo taken in levelliog to follow out the indications of the level, howerer crooked and curved the line may appear, going down around every clevation, a od aroiding every disposition to cut the line atraighter.
'Having completed that line, return to tho side first besun, 8ay to D , about 10 paces domn from 13 ; and by procecding as in BC tho lino DE will rery likely be produced. Should C and E be too far asunder, begin ogain ot $F$, and produce the line $F G$. The middle of the meador is anpposed to be lowest, and the meadow itself to be flat, rising on eachs side of the middlo by two gentio
mululations, so that the liaes of gutter curpe very considerably. From the nature of the ground it may next le necessary to berm at 11, and to produee 111. It will now be perecived that D 8 ind aro too far asunder, making it neersary to introduce kil, begiming it K . The higher side must be finished in like manner.
"Let now fig. 2 represent a meadow, with all the liaes of fig. 1 raarked with the level and plonhhed, but not 'turned out.' It wild be pereeived that the curves of the lines form a series of leops, and that the undulations of the meadow are prettily mapned out by the curves going down round the hills and up round the valleys. It will be at onco seen where the water is principally wanted, viz., just above whero tho curves form tho brent, as at A, fig. 2. Next draw the lines which, upon an averarge, will be at right angles to the level, but in each partieular line will deviate from the right angle, more or less, according as the ground is more or less irregular. This may be done by walk.


Fig. 2. ing in advanco of a plough, and leaving foot-prints to mark where the plough must follow. Caremust be taken to go as nearly throngh the centre of the downward loops os possible. In order to do this, frst eut the lioes $1,2,3,4,5$, and then fill up the intervals by cutting $a, b, c$. The best distance for these seems to be from ten to fitteen paces apart.
"The next business is te bring in the water, after just lifting the turf out of the gutters alreuly cut. A spirit-lerel may be used, the gutter being allowed to drop $1 \frac{1}{2}$ or 2 inches every 2 poles, if the nature of the ground will allow of it ; not less than $\frac{1}{4}$ inch will de at all well. A much larger gutter is required at $\frac{1}{8}$-inch drop then at 2 inches; and, bosides, it will not run itself dry so well when the water is turned off. The 2 -inch drop gutters will run the water off directly; the $\frac{1}{3}$-inch will seareely do it at all. Regard mast be had to the supply of water required at the farther cud. In the case supposed in fig. 2, it is wanted on the rising ground, at the further end A; therefore the gutter should drop that way, and be of a good size. If the water is wanted chiefly at the beginning of the gutter, the drop need not be so much, and the gutter should taper away so as to end nearly in a point.
"The size of the stream is the nextconsideration. If it can water the whole piece at all times, one gutter, of sufficient size, should be made. Stops in a gutter slould be avoided. Where the stream is small, make a leading gutter, aud take out from it taper gutters, each of a size suited to the stream when at its smallest, so that when the stream increases (from roin or any other cause), as wany taper-rutters may be used as will disperse the whole stream. The leading gutter sheuld continually decrease in size from the placo wh.re the first taper-rutter is taken out of it, and finish in a taperiug water-gutter itself at last in fg. $3, \mathrm{AB}$ is a carriage-gutcer as


## Fig. 3.

far as $c$, and a watering gutter from $c$ to $B$; acnd $b$ ary wateringgutters taken out of it. When the stream is small, a stop at I will cause it to work in $c$; a stop st 2 will work in $b$; without any stop it will work iu cb lf the stream is too much for cb , it will work $b$ at the same time; and, shonld there be water enough, it will also fill $a$ without any stop at all. Care should be taken not to make AB larger than just to carry the full stream wranted ; and in every ease when the gutter becomes too large by frequent cleauing out, cut it anew on one side or the other
'The hedge-trough may be made a esrrisge-gutter wherever it can be done conveniently, care leing always taken to keep the wator running in it. Covered gutters made vith large tiles could also be aubstituted for the deep open carriage-gutter, where it is necessary to cross the midule of neadows; this obviates the danger of the open gutter to sheep and lambs, and the tiled gutter does not require the annual 'cleabing oiut.'
"When a small stream iasuflicient for the whole meadow is used, the water nust be confined to ground determined on by stops in the gutters which run on the two sides of it, thus :-
'Fig. 4 is a section of the net-work of gutters; $\Lambda B$ is the carriagegutter; $a$ is a taper watering-gutter, to the extent of which the water is supposed to be determined to be confined ; $b, c, d, c$, sro the feedidg gatters (perpeudicular to the levels); the cross-gutters are the 'level' ones; $b$ and $c$ serro as the twe side gutters of tho seetion to be watered. The waier is confined to the ground between tlem by stops at the crossincs, artanged thus: -6 and $c$ (fig. 5) are
erossings on the feeders: 1, 2, 3, 4 are stops, the purpose of whect, is obvious enongh. The arrows show the direction the water io made to run. Tlo stops are pieces
of the turf taken of the turf taken out of the gutters,
which, being ent with a 'die,' fit the gutters with cxactness, and ean be put in onera. tion instantly, without treuble or loss of time.
"The gutters aro not to be cut in tho same places two successive years, but on one
 side, as near as can be conveniently done, say about a foot and a half from the former ones; and the turf of the new gutter is to be used to fill in the old one, the latter not being crsmmed too full. By this means the gutters are always new, and always the proper size. If eut on the righthand side and shove one year, the next year they should bo cut the left-hand side and below.
it will be propernow to call attentiou to the manner in which the water is carried, with its suspended matter, to the extreme


Fig. 5. end of the meadow, by the plan we are pursuing. It will be observed that the ground is coresed ly a sort of network of little gutters, one set being, in a sort, parallel to each other, intersected hy another set at right angles to them and also parallel to each other. This would be strictly true were the surface strictly a plano surface; but, this being very rarely the case, both sets deviate from a strictly parallel condition in order to meet the undulations of the ground,the deviations compensating each other on the aggregate. Now, instead of carrying the mater down to the lower end by means of ono large gutter, and then digpersing it by another large gutter (a level one), we do it by trenty or so little gutters which feed the dispensing gutter sbout every ten or fifteen paces; being so small, these never fret away, and, being newly cut every year, they never increase in sizo.
"These small gutters are sufficient when the littlo stops are taken out of the perpendicular gutters, and the level gntters are stopped so as to costine the water to the perpenticulars, to carry down tho requisite water. The level gutter of a lower section (if a lateral seetion is to bo materedl, instead of being fed by a large stream at the end, is oupplied every ten or fifteen paces by one of those little gutters, thus giving a uniform supply throughout the length of the level gutter. A larger supply than this will atford is an evil. When the water is shut ont from the 'leading-in' gutter it 18 not nceessary to move any of the little stops; the same perpendicular gutters that are effectual to run the water on are ss effectual to run it off, learing the surface of the meador dry and solid. The water is evenly distributed over the surface by these minute gutters, which are made to follow all the undulations of the land (which ean never be done by the large gutters); and also, from the draining effect of the perpendicular gutters, the water is never suffered to accumulate in ponds. The water on the meadow is therefore never 'over-shoo baywhere. Theso gutters are ne way dangerous to sheep or lambs, are nover in the way of mowing, have an elegant rather than an unsightly appearance, aro not pereeived either in raking or carting, and suit the horse-rake or hay-making machine admirably. It may be added that the leadiog in guttery can be so arranged as to tend themselves in eases of flookl."

Upiearl or Sublerrancan Irrigation.-In this kind of irrigation tho water used rises upward through the soil, and is that whichs under ordinary circumstances would be carried off by the drains. The system has received considerable development in Germany, where the claborate method invented by Petersen is recommented by many agricultural suthorities. In this systerr the well-fitting carthenware drain-pipes are furnished at intervals with rertical shafts lerminating st the surface of the ground in movable capy Beneath each cap, and near the upper end of the shaft, aro a number of vertics slits through which tho drainage water whieh rises passes out into the conduit or trench from which the irrigating streams originste. In tho vertical shaft there is Grst of all a grating which intercepts solid matters, and then, lower down, a contral valvo which can be opened and closed at plessure from the top of the shaft. In the ordinary English system of upward or drainge irrigation, ditches are dug all round the feld. They act the part of conductors when the land is to be flooded, sud of main drains when it is to be laid dry. The water flows from the ditcles as
conduclors into built conduits formed ot right augles to them in paralled lines throught thofields; it rises upwarla in them as high as the surface of the grouad, and ngain subsides through the soil and tho conduits into the ditches as main draina, and theace it pases at a lower lovel cither into a stream or other suitable out fall. The ditches may be filled in one or other of several different wass. Tho water mny be drainage-pater from lanls at a higher level; or it may be water from a neighbouring river; or it may bo drainage. water accumalated from a form and pumped up to tho aecessary level. But it may also bo the dranage-water of the field itseli. In this case the mouths of the underground main pijedrains nre stopped up, and the water in thern and tho secondary drains thus eaused to stand back until it has riserr sulficiently near the surface. Of course it is necessary to build the mouthe of such main drains of very solid masoary, and to construct efficieat sluices for the retention of the water in the drains. Irrigation of the kind now under discussion may be practised wherever a command of water can bo secured, but the ground must be level. It has been successfully employed in recontly drained morassea, which are apt to becomo too dry in summer. It is suitable for stifigh soils whero the subsoil is fairly open, but is less successful in sand. The woter used may bo turbid or clear, and it acta, not only for moistening the soil, but 8 maunre. For if, as is commonly tho case, the water omployed bo drainage-water from cultivated lands, it is gure to contain a considerablo qaantity of nitrates, which, not being subject to rotention by tho soil, would otherwise escaje. Theso coming into contact with tho roots of phats during their season of active growth, sre utilized as direct nourishment for tho vegotation. It is nocessary in upwarl or subterrancan irrigation to send tho water on and to tako it off very gen"y, in order to avoid the displacement and loss of the finer pa! itcles of tho soil which a forcible current would canse.

Warping. - In this variety of irriganon tho susyended solic matters are of importance, not meroly for any valuo they may have as manure, but also as a material addition to tho ground to bo irrigated. The wators of tho Nile and tho Gangos nfford conspicuous examples of rivers rich it suspended matter, which oceasionally amonnts to ono liundredth of their volume, and frequently to maro than ono part in two hundred parts of wrster. Tho warping which is practised in England is nlmost cxclusively confined to tho overllowing of lepal ground within tido mark, aud is condacted mostly within the districts commanded by estuaries nr tilal rivers. The bost notion of the process of warping. may bo cnined by aniling up the Trent from tho Kumber to Gainsborough. Hers the banks of the river wero constructed centuries ago to protect tha land within them fram the oneroachments of the tide, $A$ graat tract of country was thus laid comporatively dry. But, whiio tho wisclom of one sge thus succoeded in restricting within bounds tho tilal water of tho river, it was left to the greater wistom of a succeeding sge to improve upon this arrangemeat, by admitting these muldy wnters to fay a fresh coat of rich silt on the exhausted soils. Tho process began moro than a ceatury ogo, hut has become a system in recent tines. Large sluices of stone, with strong doors, to be shut when it is wishol to exclude the side, may bo ecen on both banks of tho river, null from theso great conduits aro curried miles iuward through tho flat country, to the point previously preparel by embankment, over which the muddy waters are allowed to spread. Theso main cundnits, being rery eostly, are constucted for the warpiag of large adjoining districts, and openiugs are msde at such points as are then unilergoing the operation. The nind is deposited, and the waters return with the falling tide to the led of tho river. Springtides are preforred, ad so great is the quantity of mud in these rivors that from 10 to 15 scres have been known to Lo covered with silt from 1 to 3 feet in thickness during one spring of ten or twelvo tides. Peat-moss of the most bterilo character has been by this process covered with soil of the greatest fertility, and swamps which need to be resorted to for leeches are now, by the effects of warping, converted into firm sud fertile fields. The art is nows so well uaderstood that, by eareful sttention to the currents, the expert rarp farmor con tomper his soil as ho pleases. When the ticle is first admitted, tho heavier particles, which aro puro sand, are first depositil: tho sccont deposit is a mixtura of sand sud fine mud, which, from its frinble texture, forms the most voluable soil; while lsstly the [ura mnd subsiles, containing tho finost particles of all, and lorms a rich but very toancious soil. The great cflurt, therefore, of the wern firmer is to got tho secont or mixed deposit sa equally over tho whole surface as lio can , anal to prevent tho deposit. of the last. This lie does ly keeping tho water in constant motion, as the last depnsit ean only tako 1 laco when tho water is suffered to bo still. Three years may lo said to be spent in the process, one year warping, one year drying ant oousohdating, and one yent growing tho first erop, which is geactally soed hued in by hood, as tho mud at this tinso is too soft to admit of horso lnbour.

Tho immediate effect, which is highly beaeficial, is the deposition of silt from the tids. To casure this deposition, it is aecessary to surround the field to be warped with a strang embankment, in order to rotaiu tho water as tho tido recodes. Tho water is admitted by
valved sluices, filich open os tho tide flows into the fichl, end shut by the pressure of the contiond watir when the tide riced.s. Th we sluices are placed on as low a level es possible, to perroit the mant turbill water at the bottom of the tide io pass through a claorecl in the base of the embankment. The silt deposited sfter warping is execedingly rich, snd capable of earrying any species of crop. It may bo admitted in so amall a quantity as only to act as a manure to arablo soil, or in such a lorge quantity sa to form a new sall. This Jutter acquisition is the priacipnl abject of watpina, amı it excites astonishment to wituess how soon a new soil may be formed. From June to Spptember a soil of 3 fect in depth may bo furmed under the fuvourable cireumstances of a very dry season and long drought. Ia winter and in lloods warping ecases to be beucficinl. In ordinary cireumstances, on the Trent and Ilumber, a soil from 6 to 10 inches in depele may be ohtained, and inequalities of 3 feet filled up. But every tide generally leaves only a inch of silt, and the field which has only one sluice can only le warped every ather tide. The silt, as deposited in cach tide, does not mix into a uniform mass, lut remsins in distinct lyeers. The water should be mada to run enmpletely off, sail the ditches should hecome dry, hefore the inflax of the next tide, pherwiso the silt will bot incrust, and the tide not have the same effect. Warp soil is of surpassing featility. The expense of forming eanals, embankmonts, and sluices for warping land is from 110 to $£ 20$ su acre. $\Lambda$ sluice of 6 feet in height and 8 feet wirle will warp fram 60 to 80 acres, according to the distance of the field from the river. The embankments may be from 3 to 7 feet in leejhht, os the felll may stand in regard to the level of the highest tides After the new land has been Jeft for a year or two in seeds and clover, it producens grent crops of wheat and protatocs.

Warping is practised only in Lincolnshire and Vorkshiro, on tho estuary of the Hamber, and in the neighbourhood of tho rivers which flow into it-the Trent, the Ouse, and tho Don. The sit and mud brought down by these rivers is rich in clay and organic matter, and sometimes when dry contains as much as one per eent. of nitrogen.

The Mranagement and Advantages of Water-1Teadors.Constant care is required if a water-meador is to yicld quite satisfactory results. Tho earliness of the feed, its quantity, and its quality will all depend in rery great measure upon the proper management of tho irrigntion. The points which require constant attention are -the perfect freedom of all carriers, feeders, and drains from every kind of obstruction; bowever minuto; the state and amount of water in the river or stream, whether it be sufficient to irrigate the whole area properly or only a part of it ; the length of time the waler should be allowed to remain on the meador at different periods of the season; the regulation of the depth of the water, its quantity, and its rate of flow, in accordanee with the temperature and the coudition of the herbage ; the proper times for the commencing and ending of pasturng and of shutting up for hay; the meehanical condituon of the surface of the ground; the cutting out of any very large and coarso plants, as docks ; and the improvement of the physical and chemienl conditions of the soil by additions to it of sand, silt, loam, chalk, de.

Whaterer may be the command of water, it is unwise to attempt to irrigate too large a surface at ouce. Even with a rirer supply fairly constant in level and always abundant, no attempt should to marlo to foreo on a larger volume of water than the feeders ean properly distribute and the drains adequatuly remove, or one part of the meadow will be deluged and another stinted. When this inequality of irrigation once oceurs, it is likely to luerease, from the consequent derangemert uf the fecders and drains. Aud one result on the hicrbage will be an irregularity of composition and growth, scriunsly detrimental to its food-value. The adjustment of the water by ineans of the sluices is a delicate operation when there is little water, and also when there is much ; in the later caso the fine oarth may be washed a way from some parts of the meadow; in the former ease, by attemyting too much with a limited water current, one may permit the languid streams to deposit their valuable suspended matters inslead of carrying them forward to enrich tho soil. Tho water is not to be allowed to remain tho long on the
ground at a timo. The soil must get dry at stated intervals in order that the atmospheric air may come in contact with it and penetrate it. In this way ns the water sinks down through the porous subsoil, or into the subterranean drains, oxygen cnters, and supplies an element which is needed, not ouly for the oxidation of organic matters in the earth, but also for the direct and indirect nutrition of the roots. Without this occasional drying of the soil the finer grasses and the leguminous plants will infallibly be lost; while a scum of confervo and other algæ will collect upon the surface, and choke the higher forms of vegetation. The water should be run off thoroughly, for a little stagnant water lyjug in places upon the surface does much injury. The practice of irrigating differs in different places with differences in the quality of the water, the soil, the drainage, \&c. As a goneral rule, when the irrigatiog season begins in November, the water may flow for a fortnight continuously, but subsequent waterings, especially after December, should be shortened gradually in duration till the first week in April, when irrigation should cease. It is necessary to bo very careful in irrigating during frosty weather. For, though grass will grow even under ice, yet if ice be formed uuder and around the roots of the grasses the plants may be thrown out by the expansion of the water at the moment of its conversion into ice. The water slould be let off on the morning of a dry day, and thus the land will be dry enough at night not to suffer from the frost ; or the water may be taken off in the morning and let on again at night. In spring the newly grown and tender grass will bo easily destroyed by frost if it be not protected by water, or if the ground be not made thoroughly dry.
Several other important matters in the management of watermeadows have to he noticed. Among these the times for depasturing with sheep and other stock are of coasiderable moment, not oaly becansc one of the main aervices rendered by a water-mesdow is the early and valuable feed which it ought to afford, but for sceuriog the health of the snimals, particularly their immunity from sheep-rot. A water-meadow cannot be trusted late in the season, especially in view of what is now known concerning the liver-fluke of sheep. It seems to be judicious to depasture the early grass on water-areadows with ewes and lambs at the ead of March aad in April, and to have it eaten down hare before May with a heary stock. On good land and in good seasons a second and even a third crop of feed may be got before the 1st of May, the water being let oa after each feed. After that the grass is allowed to stand fur hay, but it should be irrigated for a few days to clean the pasture. Further particulars as to the management of irrigated neatlows may be gathercd from the two seconats which follow, which embody, thougl in a very condensed form, the system pursued ia the district which is perhaps tho most aoted for its watermeadows, namely, that of the Christehureh Aron. Sono of these afford characteristic examples of the usual English system of irrigation. They coasist in the maia of alluvial soil, often rery shallow, lying upon gravel. Professor Wrightson, of the College of Agricultnre st Downton, near Salisbury, gives the followiug particulars concerniag the water-meadows in his own neighbourfood. They are very valuable as they assist to keep sheep from Lady Day until the cod of April, a time when green food is scarce; at that seasou they never rot sheep. After sheep have been pastured on the water-meadows, these are shnt up for hay, of which thoy yield in fuir seasons about 2 tons per acre. The hay is cleared off in July, and the meadows are then fed off by cows natil about the first week iu October. At this time the work of clearing ont the watcr-carriers and ditches is proceeded with; banks, atops, sluices, \&c., are repaired; and holes sod deep hoofprints filled up or laboriously stamped out. As soon as possible the water is let on, the irrigation beng continued throughout November, December, January, and Febmary. On the Downton College farm the water, duriug the above four moaths, is shared, on alternste weeks, with the acighbours. The water is caused to flow regularly over sll the neadows, and the "meadman" is almost constantly employcd ia "watering" aud "drowning." In Morel the water is shut off, and the ineadows are ready for sheep during the first week in April. la aboht four weeks' time the sheep are taken off, and the meadows are ncrain watered on alternate weeks up to mid-Jnne. At this time the ground is allored to Lecome dry and firm so sis to permit of grass-cutting (with seythes) and of hay-makigg. The hay is good and of surrccable llavour, lut not cqual to upland
hay. The Avon azenlows begin at Britford, just below Salisbury ; and here the rcsults of irrigation are as good if not hetter than snywhere else in England. They continue from Britford to Fordiagbridge, but below the latter place down to Ringwood sait Christehurch they degenerate into mere flooded meadows and marshes abounding in wild dack, sad yielding a very coarse sad innutritious herbage. The Avon valley maters sre derived from the Chalk, the Upper Greensand, and the Upper Oolite.
The late Mr J. Combes gave, in a paper read before the Roysl Agrieultural Society, some remarkable instsnces of the value of the grass produced on some of these Avon water-meadews. He mentioned the fact that $£ 7$ or $£ 8$ per acre had been given for the spring feed when there had been a failure of the turnip crop; onco under such circumstances the spring fecd of 61 acres fetched no less than $£ 80$. He cited an instance of a meadow of 20 acres, depsstured by sheep in spring, as keeping eight hundred sheep tweaty-five days, and as yielding after this, in the first and secoad. cuttings, no less than 40 tons of hay.

The following directions for the manogement of water-meadows given by the late J. Combes of Tisbury (whose observation as a practical irrigator was exact, and whose experience was very extensive), though in the first instance applicalle to the Wiltshire Avon meadows, are of general value.

Let the mesdows be ready to receive the water in the first week in November, that the manurisl mstters present in the frrst freshet of the river after the gutumnsl rains hsve commenced may bo caught and utilized. Water as much as possible during November in Febrember. In January let the water on six days out of seven, in February three out of four, in March two out of four, in May and shut off tho out seren, in July September and Oct of six; young grass coming up where sheep bave just fed off a portion should not be inmersed ; but geaerally thin watering is bad, and, if there is not enough water for the whole meadow, let one portion be generously treated at a time. Such sections, in Wiltshire called sterns, msy be watered for five days at a time in winter and two days at a time in snmmer. It is bettes to wster by night than by day, and in shady rather than in sunny westhcr.
Assuming thast the slnices are
Assuming that the slnices are in working order, and the condnctors or carriers, the feeders, and the drains sound and clear of sll obstructions, then sctual inrigation begias thus. The sluice is drawn uf, snd if the water be abundant the conductor snd feeders will bo
filled in about holf an hour. The motion of the water be adjusted in all an hour. The motion of the water should first upper psrt of the meadow, and then successively in those which are lower. The sluices regulate the water in-the conductors, and the position of the "stops" regulates the wster in the feeders. The stops shonld be so placed as to cause the water to overflow the sides of the feeders, by so sdjusting the stops ss to make the openiags or Thaterways at either side of them wider or narrower as required. The first genoral inundation will show any irregularities in the in the meadow surfaces ; these should be noted for rectification adjustments of the sluices and stops be general need three trial $\operatorname{csn}$ satisfy himself that the meadow is propcrly irrigated irrigator requisite depth of 1 inch of water. Duriog esch period of irrigation the meadow should be visited snd inspected at regular intervals to Scethat oustructions are removed and accidents repaircd. In Seotland irrigation is generally continucd all April, though in reduced asuount towards the end of the month.

The average annual repairs of a water-meadow have been' estimated at $5 s$ to 6 s . an acre; the greatest expense will be incurred
for levelling, 8 c . in Mention has been made already not only of the ont the ground. A. resulting from that variety of irrigation practised in water-meadows, bat also of particular cxamples of profitable results. It wonld not be difficult to accumulate magy further examples of the latter sort, 1 but they must always be received as applying to the particulsr circumstances of the case, and rery often to seasons and commercisi An exacntural conditions different fron those which have ruled. An example or two of favourable results obtained by inigation of having converted e field of 2 acres on his Berkshire homefy, after 3 water-meadow, was able to ohtain from it fire months' kecp for seveaty-thrce shicep." The grass of the meadow had previously become hardly worth cutting, from the land having got ont of condition; but by irrigatioa 2 scres of it had become equal to 5 scres of superior grazing land uawatered. The late Mr Stephens quoted in his Practical Inrigator a case of the conversion of 5 acres (ralued at 8 s . per acre) of a peat bog into a bedwork watermeadow. The expense was $\pm 6$ per acre, and the crop of hay was 4 tons $11 \frac{1}{6}$ cwts. per acre, with an afternath valued at. 18s. per. acre.

Theory of Irrigation. - Although in many cases it is easy to explain the reasons why water artificially applied to land brings crops or increases their yield, the theory
as our ordinary water-meadow irrigation is rather obscurc. For we aro not dealing in these grass londs with a scmiaquatic plant like rice, nor are wo supplying any lack of water in the soil, nor are we restoring tho moisturo which the eqrth cannot retain under a burning sun. Wo irrigate chiclly in the colder and wetter half of the jear, and wo "saturato" with water the soil in which aro growing such plants as aro perfectly content with earth not containing more than one-fifth of its weight of moistura. Wo nust look in fact to a number of small advantages, and not to eay ono strikiug bencficial proccss, in oxplaining the aggrogsto atility of water-meadow irrigation. Wo attributo tho uscfulness of water-meadow irrigation, then, to the followiog causes:-(1) the temperature of tho water being rarely less than $10^{\circ}$ Fahr. above freczing, tho soverity of frosta in winter is thus obvisted, and tho growth, especially of the roots of grasses, is encouraged; (2) nourishment or plant food is actually brought on to the soil, by which it is ahsorbed and retained, both for the immediato and for the future use of the regetation, which also itself obtains some nutrient materisl directly ; (3) solution aad redistribution of the plant fond alrasdy present in the soil occur maiuly through the solvent action of tho carbonic acid gas present in a dissolved stato in the irrigationwater ; (4) oxidation of any excess of organic matter in the soil, with consequent production of uscful carbonic acid and nitrogen compounds, takes place through the dissolved oxygen in tho water sent on and through the soil where the drainge is good; and (5) improsement of the grasses, and especially of tho miseellancous herbage, of the meadow is promoted through the oncouragement of some at least of the better species and the extinction or reduction of mosses and of the innutritious weeds.

To the united agency of the above-named causes may safely bo attributed tho benefits arising from the special form of water-irrigation which is practised in England. Should it be thonght that the traces of the moro valusble sorts of plaat food (such as compounds of nitrogen, phosphates, and potash salts) existing in ordinary brook or river water can nover bring an appreciable amount of manurial matter to the soil, or oxert an approcisble effect upon the regctation, yet the quantity of water used during the scason must bo taken into account. If but 3000 gallons hourly trickle over and through an acre, and if wo assume each gallon to contain no moro than one-tenth of a grain of plant frod of the three sorts just namod taken together, still the total, during a season including ninety days of actual irrigation, will not bo less than 9 Ib per acro. It appears, howevor, that a very large share of the benefits of water-irrigation is attributable to the mere contact of abundance of moving water, of an oven tomperature, with the roots of the grass. The growth is less checked by aarly frosts; and whaterer advantages to tho vegetation may accrue by occasionsl excessivo warmth in tho atmosphere in tho carly months of the year are experienced more by the irrigated than by the ordinary mendow grasses by reason of the abundant development of roots which the water has encouraged.

Irrigation in India.-Tho irrigation works of Indla may be हrouped under firodescriptions or classes, as follows :-(1) perennial canals, work's fed by rivera of whieh the diachargo at all times If the year auffices, without storage, to supply tas canals; (2) inlermillent canals, -works fed by rivers liaving an ancertain and very variablo discharge, which is atored and rondered constantly available for the canals by means of reservoirs formed in the river. basins themselres; (3) periodical canals, -morks fod by rivers having a anpply availablo daring the rainy aeason only; (4) inurdation canals, works fed by rivers having a conataot discharge of acma magnitude, but fed only when tho rivors are in flood; (5) tanks,-works which oither impound a supply from rivars or arnall catchment areas, or collect a supply by menna of embankzacats thrown acrosa valleys or gorges

The rainfall of India is not only very lrresnlar In its yearly diatribution, bot the annual amount varies mnch from ycar to year, while the annual averago differs in the twenty-two "meteorological tracts" into which the empire has been divided. Tla following tabla of aversge annual rainfall, atated in inchos, is frone the Report for 1870 of the Select Commlttee on Indisn I'ublic Works :-


23. Arakan.....

The folloming statistica of the irrigaled acreage in different Indion preaidencies and provinces belong gonerally to the years 1877-8, but ane in several direotions imperfect. Averages are in many casea not yet available. Of course the figures here givon must be receired with duo rescrve, aince the areas irrigated vary mach, from year to year, according to the season ; while, as now worka are brought into action, great additiona to the irrigable acreage are auddenly made.

|  | Acrea Irrigated. | Aonnal Rainfall. |
| :---: | :---: | :---: |
| Mradras. | 4,265,820 | 85 Inches |
| Bambay =............... .... .....-... . . . | 20,788 | 24 - |
| Sldd... ............................. . .. ... | 1,267,054 | 9 * |
| Bedgal .................................... | 260, 204 | $60$ |
| Nortb-West lrovincea and Oadb....\| | 3,461 429 |  |
| Punjab . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,520,124 | 18 " |

Tho annual averago rainfall rafere only to that of the intigalis araas, and is a very rough approximation.

Irrigation in Ilaly, France, and Belgium. - In Italy the practiee of irrigating meadowa and cropa has been long followed, and is carridd out in some parts by meana of a complex and costly aystem of canals. Tha extent of lands irngated was in 1878 :-

| Lomberdy. ......678,000 hecta | Emnlac............. 98000 bectare: |
| :---: | :---: |
| Pledmont .........443,000 |  |
| Veatla ............ 74,000 | Other prorinces 214,000 |

Rice is astensively gromn in artificially irrigated lands in the basin of the Po. Tho produce in rough grain oscillatea between 30 and 50 times the weight of seed somn ; if official reports may be trusted, a bectolitre and a half of seed rice will yield from 45 to 75 hectolitres. Doring the four years in which a feld is in rico the aunaal crop beginning at 70 hectolitres, sinks auccessively to 65,50 , and 10. About 42 bectolitres of cleaned rice ia tha general average yield.
In some parts of Italy the system of winter irrigation, with which wa are familiar in England, is carried out upon meadows in which the Lolium utalicum abounds. This is the case in many of the valleys of Lombardy and in the neighbourhood of Padus The cuttings or grass are about six in the joar, but where ce:tain sewage waters from towns aro mingled with the natural water supply eight or even dina cuttinga are not unusual. The averago yiald of bay in these meadows when irrigated with clean river water is about 14,000 kilograms annually, or trico the amount obtained frum permanent pasture in the eame district. The cuttings begin as early as the end of February, the hearicst amount being obtained in the May cntting, and the lighteat in that of October.
In France irrigation has met with inereasing favour of lato years Sinee 1875 thero have been Government compotitions for prizes for the beat examples of irrigated farms. In 1879 thers wera competitors from eight departments of France, two departments, those of the Bassos Alpes and Hantes Alpes, in which tho areas infigated amount respoetively to 8500 and 20,000 hectares, fumishing na less than aeventy two. There are many canals in theas departments Other important irrigation works are to be found in Provence, Dauphiné, and Languedoc. The valey of the Isere ncar Grénoble affords a good illustration of how a derastating torrent may be turned into a conrea of continnal fertility, 3000 bectares of useful land having now been conquered from floods and reclaimed. In the Roossillon district the imgated area has been donblad between 1820 and 1880, a:d exceeds 25,000 hectares One farmer, M. François Coste, whose grandfather was ruined by having to pay 2 francs per hectare for a ragged mountain farm, now obtains from 18 hectares of the same land no less than 125,000 kilos of hay, or 6000 to 7000 kilos per hectare, a fair yiald even for the averago meadnwa of the north of France in the Pyridées Orientales there are canala which have been construeted aince 1850, and which anw water over 8000 hectares. It is scarcely necessary to say that in somo lands irrigation withont any application of manuro has been uncemunerative, bat that aith manuro the natural produeo bas heen raised from 7000 to 10,000 kilos of bay per hectara.
There appeas to hava been some instapcos whoro that terrible vine scourge, the Phylloxera, has been entirely eradicated by ansumnal arbmersion of the roots of the afocted plata Irrigation

Las also beon employed in tho cultivation of lucerne, of green maizo lodder, and of asparagus and other market-garden produce.
Thn notion that irrigated rice fields are unhealthy has led to the bandonment of rico-growing iu France aud Portugal But it is only when the lajer of reater is execptionally shallow or discontinuous as well ss stagnant that bad effects on the hoalth of the district have followed. It is at the close of tha growing season, when during very hot weather the water no longer covers the soil, snd also in tho casa of badly-planned and badly-managed rice fislds, that there is danger from the rapid decomposition of organic matters in the earth.
In Bolgium irrigation is extensively practisod in tho district La Campine, whero the whole procoss is carried out in the most mothodical way, and under etrict Governuent supervision. The following figures, given by Mr E. Laveleyo, afford somo notion of the results of Belgian irrigation. An area of 2281 hectares of barren soil (sand dunes, in fact), yiclding absolutely nolling now produces an sverago of about 3000 kilos. of hay per hectare, 100 kilos being worth 10 franes. The value of the aftermath is further estionsted at 100 francs per hectaro, 60 that the total yield fron one hectare boconacs 400 francs, or 218 . Full particulars concerning irrigation in Belgium may be Jearnod from the treatisa by J. Kcolhotf, ontitled Traitd Pratique de l'Irrigation des Prairies (Brussels, 1856). IL. Koel hoff reconmends the following mixture of seeds (stated in kilos. per hectare) for sowing on the Belgian sandy fields which aro to be irrigated :-


## Poa pratemefs <br> Antharanthum odouvt 4 in Modirago lupulina

Tifolum pratense
History of Irrigation. -This part of the subject is very exteneive, not morely because it deals with a very ancient art, and one rery widely practised, but because the matoriale are very varied, and in many cases very dificult of intorpratation. Still we jospess not meraly a considerable numbor of allusions to irrigation in ancient Egyptian, Hebrew, and Oriontal records, and in Latin and Greek authors, but we have very tangible remains, still extant, of ancient irrigation works in many countries of Europo and Asia, and in some parts of northern Africa. In Egypt the art can bo traed back to a very early pariod. In that comparatively level country an extensive syatem of artifcial ponding rescrvoirs or lakes, with a network of distributing canals, was in existence at least as early as the time of Sosostris. If the art of irrigation was tanght to tha ancient Egyptians by the natural overfowigg of the Nile, it is probable that Egypt in har turn afforded an example to Assyria and Babylon, to Carthago and Ploenicia. and alsofto Greeca and Italy. Tho early history of irrigation in Persia and Chins has recsived some litule clncidation in recent years, but even in the caso of India our exact knowledgo of the development of this art romains imperfect. What has been done during the present oentury in India may, howover, be studied in a compact form, though rather from the financial than from the agricultural side, in Mtr R. B. Buckley's Irrigation Works of India (1880), s book which has been laid undor contribution in preparing the terent srticle. Amongst Latin authors Cato, and more particularly Coiumalla, speak of the formation and managoment of irrigated meadows as well as of watcred gardens. The Lombard kings, following tho Roman practice, encouraged and extended irrigation in Italy. From Lombardy the art extended to France ; while tha Moors encourarod it in Spain, Sicily, and Algoria. In Great Britain irrimation was not extensively practised until the closa of the 18th and beginning of tho present century, although one Pallavicino, sn Italian of tho time of Mary and Elizabeth, introduced tho irrigation of ficlds on a large ocale on his estate of Babraham in Cambridgeshire. It has been thought that some of the cxisting English water-meadows originated in Roman enginecring skill. And the extensive tracts of irrigated land in the vieinity of ancinnt Roman stations, as in the ncighbourhood of Cirencester, lend soma support to this view.

Tho irrigation of grass land, laid out in accordance with ona or othor of the plans to which reference has been made, is in England a localized custom almost confince to a fow southern counties Berkshire (watered by the Eennet); Derbyshire (valley of the Dove) ; Dorset (tho Stour in tho vale of Blackmore) ; Devonslire (catchmeadows in the valleys of many rivers aud bruoks); Gloucestershire (valleys of tha Churn, Severn, Avon, Lidden, \& \& ) Hampshire (tho Avon, Test, and Itchen); Wiltshire (valley of the Avon) ; Worcostershira (certain canals). In Scotland cystematio Arrigation is practisol to a very linaitcd extent, and was not introduced until the early part of the pr jent century. It is, however, peculiarly adapted to many lapds jying near rivers, which could be made most scrviccabla in fortilizing poor coils and bringing on an oarly fecd of grass for sheep, whila at the same time an ampler aupply of hay for tho wintor foeding of stock could thus bo secured.
(A. H. C.)

IRUN, a frontier tomn of Spain, in the province of Guipúzcoa, on the left bank of the Bidassoa, opposite the French village of Hendaye. It is the northern terminns of
the Spanish Northern Railway. It has a fine lienaissance church, that of Nuestra Seinora del Juncal ; and its industries (iron-works, tanyards, potteries) are in a flourishing condition. The population in 1877 mas 7040.

IRVINE, a royal and parliamentary burgh, mariset tomn, and seaport of Ayrshire, Scotland, is situated on the north bank of the estuary of the Irvine river, end on the Glasgow and South-Western Railwaj, 29 miles south-south-west of Glasgow and 10 north of Ayr. It is connected with the suburb of Fullarton on the south side of the river by a fine stone bridge of four arches, originally built in 1746 and midened in 1827 . The principal street is wido and spacious; and a number of handsome villas hare been erected in the suburbs. Among the public buildings are the new town-ball, erected near the site of the old town-hall and jail, which dated from the end of the 14th century; the academy, erected in 1814 ; and sererai elegant churches. The ancient cross was removed in 1634. Two miles distant is Eglinton castle, the seat of the earls of Eglinton. Ths principal relics of antiquity are the square tower of Stanecastle, and the ancient Seagate castle, which contains some good specimens of Norman architec-ture,-notably a fine arch. A water-supply has lately been introduced at a cost of about $£ 45,000$. The industries include engine-meking, shiphuilding, iron-founding, brass-founding, the menufacture of chemicals, brewing, and soapmaking. The shipping trade, which had considerably declined, bas been steadily increasing since about 1865. The exports consist principally of coal, iron, and chemical products, and the imports of grain, limber, limestone, ores, and general produce. The population of the royal burgh in 1871 was 4220 , and in 1881 it was 4511 , that of the parliamentary burgh in the same years being 6866 and 8503.

Mention is made ly IToveden of a castio of Trvino or Irwin exist$\operatorname{lng}$ as esrly as 1184. The town is styled a burgh in a document of Robert Bruce, dated February 130s, and in a later document of the sama reign mention is made of a charter granted to it by Alexander I1. Towards tho end of the 17 th century it ranked as the third shipping port in Scotland, being next to Port-Glasgow and Leith. Irvine is tho birthplaca of James Montgomery and John Galto

IRVING, EDIFARD (1792-1834), a minister of the Scotcb church, was born at Annan, Dumfriesshire, 4th August 1792. By his father's side, who followed the occupation of a tanner, he was descended from a family long known in tho district, and the purity of whose Scotch lineace had been tinged by allianco with French Protestant refugives ' Zut it was from his mother's race, the Lowthers, farmers or small proprietors in Annandale, that he seems to have dorived the most distinctive features of his personality. The first stage of his education was passed at a school Lopt by "Peggy laine," a relation of the wellknown author of the Ago of Reason, after which he entered the Annan acadeny, taught by Mr Adam Hope, of whom thero is a graphic sketch in the Reminiscences of Thomas Carlyle. Of Irving's carcer at school there is nothing special to record if we cxecpt a slight liking for mathematical study, which afterwards developed itself more decidedly. Eren in his carly years he hed a predilection for what was graro and colemn, but this tendency was also united with genial mirthfulness and a special fondness for athletic exercises,

At the age of thirteen Irving entered the university of Edinburgh. In 1809 he graduated M.A.; and in 1810 , on the recommendation of Sir Jolin Leslic, he was chosen master of an academy newly cstablished at Haddington, where he became the tutor of Jane Welsh, afterwards the wife of Thomas Carlyle. His appointment at Haddington bo exchanged for a similar one at Kirkcaldy in 1812. Completing his divinity studies by a series of partial sessions. ho was "licensed" to nreach in Juno 1815.
but continued to discharge his scholastic duties for otner three yeara As a teacher be acquired the reputation of being a severe disciplinstinn,-apparently rather from the stern gravity with which he regarded every kind of delinquency then from excessive severity in the actusl administration of chastisement ; out of doors he identified himself with the recreations of his pupils in a degree rare even at the present time, mingling instruction and amusement so as to win their enthusiastic respect. During the latter period of his stay at Kirkcaldy Irving renewed an acqnaintsnceship with Thomas Carlyle, which ripened into lifelong friendstip. While waiting with somo impstience for a permanent opportunity to exercise his gifts in the ministry, ho devoted his lcisure, not only to methematicsl and physical science, but to s course of rending in English literature, his biss terards the sntique in sentiment and atylo being strengthened by a perusal of the older classies, anong whom Richard Hooker, denominated by him "the venerable con,panion of my early days," was hia faroarite author. At the eamo time bis love of the mervellous found grstification in the wonders of the Arabian Nights, and it is further characteristicslly related of bim thst he nsed to carry continually in his waistcoat pocket a miniature copy of Ossian, passages from which he froqnently recited with "sonorous elocution and vchemeat gesticulation."

The impression whirh Irving's early appearances as a preacher produced upon his hearers seems to have been more of a perplexing and bewildering than an edifying character; bnt he bimself never seems to have beon tronbled with doubts as to whether presching was his "vocstion." In the sommer of 1818 he resigned his mastership, and, in order to increase the probability of obtaining a permanent appointment in the church, took up his residence in Edinburgh, where he now resolved to writo according to a new system specislly adapted to the wsints of the age. Yet, although his exceptional method of eddress $6 e e n i s$ to heve gained him the qualified approval of certain dignitaries of the church, the prospect of his obtaining a settlod charge seemed as remoto as cver, and ho was meditating a missionary tour in Persia when his departure wss arrested by steps taken by Dr Clalmers, which after considerable delay resulted, in October 1819, in Irving being appointed his assistsnt and missionary in St John's Parish, Glasgor. Except in the case of a select few, Irving's preaching amakened little interest among the congregation of Chalmers, Chalmers himsolf, with no partiality for its bravuras and flourishes, comparing it to "Italian music appreciated only by connoisseurs"; but a3 n missionary among the poorer classes ho wielded nn influence that was altogether unique. The benediction "Peace be to this house," with which, in accordance with apostolic usage, ho greeted every dwelling ho cntered, wes not insppropristo to his figure aud aspect, and it is ssid "took the peopla's attention wonderfully," the mere especially ofter the magic of his personslity found opportunity to revesl itself in close and homely intercourse. This half-success in a subordinato sphere tras, however, so far from coinciding with his aspirations that he bad again, in the winter of 1821 , begun to turn his atteation towards missionary labour in the East, whea tho possibility of fulfilling the dream of his life was saddenly revealed to him by an invitation from the Caledonian church, Hatton Garden, London, to "make trial and proof" of his gifts befere tho "remnant of the con gregation which held together." Over that charge he was ordained in July 1822. Some Jears previously he lad expressed lis conviction that "one of the chief needs of the age res to mako inroad after the alien, to bring in the volariss or Sashion, of literature, of sentiracnt, of policy,
and of rank, who are content in their several idolatries to do without piety to God and lovo to Him whom llo hath sent;" and, with an abraptaess which must have prodnced on him es first an effect slmost astounding, he now ksd the satisfaction of beholding these various votaries thronging to hear from his lips the words of wisdom which would deliver them frum their seversl idolatrics and remodel their lives according to the fashion of apostolic times. This sudden lesp into popularity scems to have been occasioned in connexion with a veiled allusion to Irvinges striking eloquence mado in the House of Commona by Canning, who had been induced to attend his church from admiration of an expression in one of his prayers, quoted to him by Sir Jsmes Mackintosh As far as the mere manner of Irvicg's eleqnence was concerned, it was improbsble that any eulogy could err on the side of warmth and enthusiasm, for perhaps there naver was any one moro highly gifted with what may bo called the personal qualifications of an orator. His conmanding atature, the admirable symmetry of his form, the dark and melancholy besuty of his conntenance, rather rendered piquant than impaired by an obliquity of vision, produced an imposing impression even before his deep and powerful voice had given uttersnce to its melodious thunders; and harsh and superficial balftruths enuncisted with surpassing ease and grace of gesture, and not only with are air of absolute conviction but with the anthority of a rrophotic messenger in tones whose magical fascinstion wha inspired by an earnestness beyond all insitation of art, acquired a plausibility and importance which, at least while the orator spoke, made his audience entirely forgetful of their preconceived objections against them. The subject-matter of his orations, and bis peculiss trestment of his themes, no doubt also at least at first constituted a considerable part of his attractive influence. He had specially prepared himself, as the thooght, for "teaching imaginstive men, and political men, and lcgal men, and scientific men who bear the world in hand"; and he did not attempt to win their attention to abstract and worn-out theological arguments, but discussed the opinions, the poetry, the pelitics, the msnners and customa of the time, and this not with philosophical comprehensiveness, not in terms of warm eulogy or measured blame, but of severe satire oraried by fierce denunciation, and rith a specifio minuteness which was concerned primarily with individuals. Indeed it mes the titillation produced by bis picturesque unconventionality rather than any contagious emsnation from his intense moral energy that formed the principsl basis of connosion betreen him and his audience, with the majority of whom he was so decply out of asmpathy. The pungency of the titillation was sufliciently evidenced by the fire of criticism from pamphlets, newspapers, and revisws which opencd on his volume of Orations, publisherl in 1823; but the excitement produced was merely zuperficial and essentially evanescent. Though cherishing a strong antipathy to tho received ceclesiastical formulss, Irving's great aim was to revive the antique stylo of thought and sentiment which had bardened jnto theso formulas, and by this means to supplant the rew influences, tho accidental and temporary moral shortcomings of which bo detected with instinctive certainty, but whose profound and real tendencies were ntterly begond the reach of his conjecture. Being thus radically at rariance with the main curront of the thought of his time, the failure of tho commission he had undertaker was sooner or later inevitahle; and shertly after the opening of his new charch in Regent Square in 3827, be found that "fashion had taken its dopsirture," and the church, "though always well filled," was "no longer crowded." By this desertion his self-estecn, ons of his strongest passions, ithough curiously mnited with singular sincerity and humility, was "doubileas burb
to the quick; but the wound inflicted was of a deeper and deadlier kind, for it confirmed him finally in his despair of the world's gradual amelioration, and imparted to his tendency towards supernaturalism a supremacy which virtually produced the partial suspension of his intellectual faculties. For years the subject of prophecy had occupied much of his thoughts, and his belief in the near approach of the second advent had received such wonderful corroboration by the perusal of the work of a Jesuit priest, writing under the assumed Jewish name of Juan Jossfat Ben-Era, that in 1827 he published a translation of it, accompanied with an oloquent preface. Probably the religious opinions of Irving, originally in some respects more catholic and truer to human nature than generally prevailed in ecelesiastical cireles, had gained breadth and comprehensiveness from his intercourse with Coleridge, but gradually his chief interest in Coleridge's philosophy centred round that which was mystical and obscure, and to it in all likelihood may be tracod his initiation into the doctrine of millenarianism, although Irving's imagination laid hold of this doctrine as an indispensable contrast to the dark and hopeless foreground of the present, which his morbid and incurable melancholy had led him to represent ns robed in the gloomy draperies of the "reign of Satan." Towards supernaturalism he was indeed impelled, apart eltogether from any accidental association with individuals, both by certain peculiar blemishes in his character and by its noblest excellences; and it seemed a foregone necessity that he should become the moral victim of the struggle between the old and new faiths. He had so imbibed the spirit of spostolic times, and had accepted the old forms of Scriptural truths in such entire good faith, that he virtually lived in an atmosphere of which the miraculous constituted the principal element, and the tendency towards supernsturalism thus associsted with a profound morsl sincerity was strengthened as well as tainted by allisnce with a love of outward magnificence and splendour, and n restless craving after excitement, the result of misused and over-exerted energy.
The history of the remainder of Irving's carcer is a striking example of thio power of one delusive prepossession partly to atifle and partly to frustrate the beneficent axereise of noblo mental and moral gifts. Impracticable, visionary, deficient in apprecietion of a whole side of buman nature, and without real depth of humour, he became the compliant tool of almost any ono who offered to gupply him with the necessary eerroboration of his own abserbing hallucination. The first stage of his defloxion was associsted with the prophetical conferences at Albury, followed by an almost exclusive study of the prophetical books and especially of the Apocalypse, and by several series of sermons on prophecy both in Londen and the provinces, his apocalyptio loctures in 1528 mero than crowding the largest churches of Edinburgh in the early summer mornings. In 1830, however, there was opencd up to his ardent imagination a new vista into spiritual things, a new hope for the ago in which he lived, by the seeming actual revival in a remote corner of Scetland of these apestolic gifts of propbecy and healing which he had already in 1828 persuaded hiniself had only been kept in abeyance by the absen?e of fiith. At once ho welcomed the new "power" with \&s unquestioning evidenco whick could be shaken by neither the remonstrances or desertion of his desrest friends, the recantation of some of the principal agents of the "gifts," his own declension into a comparatively subordinate pasition, the meagre and barren results of the manifestations, nor their general rojection both by the church and the world. His exeommunication by the presbytery of London, in 1830, for publishing doctrines regarding the humanity oi' Jesus Christ now gencrally held by the brosd school of theologians, and the condemnation of theso opinions by the Gencral Assembly of the Church of Scotland in the following year, wore irrelevant end secondary elisodes which only affected the msin issue of lis career in so far as they tended still further to isolate him from the sympatlly of the cluurch; but the "irregularities" connected with the manifestation of the "gifts" gradually estranged the majerity of his own congrogation, and on the complaint of the trustece to the presbytery of London, whoss authority they had formerly rejected, ho was declared unfit to remain the minister of the National Scoteh Church of Regent Squaro. After lie and those who adhered to him had removed to a now building in Newman

Strect, ho was in March 1833 deposed from the ministry of the Chnrch of Scotland by the presbytcry of Annan on the original charga of heresy. With the sanction of the "power" he was now after somo delay reordained "ehief pastor of the churelı asscmbled in Newman Strect," but unremitting labours and ceaseless spiritual excitement soon complctely exhausted the springs of his vital energy. "Cosamissioned" by the "power" as "a prophet to do a great work in his nativo lani," he, notwithstanding that he was "sinking under a deep consunntion," undertook a mission to Glasgow, where, though his "gigantic frame" was now seen to "bear all the marks of ago and weakness," ond his "tremendous voico" had become "tremulous," he bated no jot of heart or hope; and even when "stretched in utter weakness," and "visibly dying," ho, with unfaltering faith in the testimony of the prophetic roice, waited for the moment when God "should bring life and strength." He died worn out and wasted with labour and absorbing caro while still in the prime of life, 4tb December 1834.
The mitings of Edwari lrving published during his lifetimo are For the Oracles of God, Four Orations, 1823; For Judgment to come, 1823; Babylon and Infidelity foredooncl, 1826 ; Scrnons, \&c., 3 vols., 1828; Exposition of the Book of Revelation, 1831; an introdue tion to a translation of Ben Ezra; and an introduction to Herne's Commentery on the Psalms. His collected works have becn pubished in 5 volumes, cdited by Gavin Carlyle. The earlier of his writing abound in passages of finely figurative eloquence rising occasionally into a strain of sublime poetic spiritualism, sometimes breaking oul into wild notes of melancholy and touchiug lamentation, and again bardening into vehement and scornful invective. They manifest ret only a kecn sense of the beauties of nsture, but a genuine interest in literature and art, a coniprellensive if somewhat vague intellectusl graop, and a moral discernment penctrating snd subtlo but tending towards Darrowness of temper and sympathy. The style, however, is se much influenced in its forms by his study of thi older writers as to seem stiff and antiquated, in addition to which many of its finer passages aro marred by glaring errors of taste while there are already signs of that tendency to irrelevarcy and diffusenees which imparts such tediousness to his later writings, and along with the exaggeration of his other defcets, contributed to deprive them of nearly all literary chasm as well as of moral and intellectual worth.
The Life of Ediourd Irving, by Mrs Oliphant, appeared in 1862 in two vols. A mong a largo number of biograplies published previously, that by Washington Wilks, 1854, has some merit. Sce slsc 1Iazlitt's Spirit of the Agc ; Coleridge's Notes on English Divines; Carlyle's Miscellanies; and Carlyle's Rieminisconces, vol. i., 1881.
(T. F. H.)

IRVING, Washington (1783-1859), the first American who obtained a European reputation merely as a man of letters, was born at New York, April 3, 1783. Both his parents were immigrants from Great Britain, his father, originally an officer in the merchsnt service, but at the time of Irving's birth a considerable merchant, having come from the Orkneys, and his mother from Falmouth. Irving was intended for the legal profession, but his studies were interrupted by an illness necessitating a voyage to Europe, in the course of which he proceeded as far ns home, and made the acquaintance of Washington Allston. He was called to the bar upon his return, but made little effort to practiso, preferring to amuse himself with literary ventures. The first of these of any importance, a satirical miscellany entitled Salmagundi, written in conjunction with his brother William and J. K. Paulding, gave ample proof of his talents as a humorist. These were still more conspicuously displayed in his next attempt, K'nickerbocker's History of New York (1809). The satire of Salmagundi had been principally local, and the original design of Knickerbocker's History was only to burlesque a pretentious disquisition on the history of the city in a guide-book by Dr Samuel Mitchell. The idea oxpanded as Irving proceeded, and he ended by not merely satirizing the pedantry of local antiquaries, but by creating a distinct literary type out of the bolid Dutch burgher whoso phlegm bad long been an object of ridicule to the niereurial Americsns. Though far from the most finished of Irving's productions, Kinickerbocker manifests the most original power, and is the most genuinely national in its quaintness nnd drollery. The very tardiness and prolizity of the story are skilfully made to heighten tho humorous effect. The next forw years
were unproductive. Upon the death of his father, Irving had become a sleeping partner in his brother'a commercial house; a branch of which was established at Liverpool. This, combined with the resteration of peace, induced him to visit England in 1815, when he found the etability of the firm eriously compromised. After some years of ineflectual struggle it became bankrupt. This misfortune compelled Irving to resume his pen as a meana of subsistence. His reputation had preceded him to England, and the curiosity naturally excited by the then unwonted apparition of a successful American author procured him admission into the bighest literary circles, where his popularity was insured by his amiable temper and polished inanners. As an American, moreover, ho aroused no jealousy and no competition, and stood aloof from the political and literary disputes which then divided England. Campbell, Jeffrey, Moore, Scott, were counted among his friends, and the lastnamed zealously recommended him to the publisher Murray, who, after at first refusing, consented (1820) to bring out Geoffey Crayon's Skech Book, which was already appearing in America in a periodical form. Tho most interesting part of thia mork is the description of an English Christmas, which displays a delicate humour not unworthy of the writer's evident model Addison. Some stories and sketches on American themes contribute to give it variety; of thess Rip ran Winkle is the most remarkable. It speedily obtained the greatest success on hoth sides of the Atlantic. Bracebridge IIall, a work purely English in sabject, followed in 1822, and showed to what account the American observer had turned his experience of English country life. The humour is, nevertheless, much more English than American. Tales of a Truveller appeared in 1824, and Irving, now in comfortable circumstances, determined to enlarge his sphere of observation by a journey ou the Continent. After a long course of travel, he settled down at Madrid in the house of the American consul Rich. Hia intention at the time was to translate Navarrete's recently published work on Columbus; finding, however, that this was rather a collection of valuable materials than a systematic biography, he determined to compose a biography of his own by its assistance, supplemented by independent researches in the Spanish archives Hia work appeared in 1828, and obtained a merited success. It is a finished representation of Columbus from the point of view of the 19th century, affecting neither brilliancy nor origiaality, but a model of tasteful elegance, felicitons in every detail and adequate in overy respect. The Companions of Columbus followed; and a prolonged residence in the south of Spain gave Irving materials for two bighly picturesque books, The Conquest of Granadn, professedly derived from the MSS. of an imaginary Fray Antonio Agapida, and The Alhambra. Previous to their appearance be had been appointed secretary to the embassy at London, an office as purely complimentary to his literary ability as the legal degrea which he about the ame time received from the university of Oxford. Returning to the United States in 1832, after soventeen years' absence, he foond his name a bouschold rord, and himself universally honoured as the first American who had won for his country recognition on equal terms in the literary republic. After the rush of fêtes and public complinents had subsided, he undertook a tour in tho western prairies, and returning to the neighbourbood of New York built for himsolf a delightful retreat on the IIudson, to which be gare the name of "Sunnyside." His acquaintance with the New York millioaaire John Jacob Astor prompted his next important work-Astoria, a history of tho fur-trading settlement founded by Astor in Oregon, deduced with singular literary ability from dry commercial records, and, withoub laboured attempts at word-painting, crincing a
remarkable faculty for bringing scenes and incidents vividly befora the eye. Captain Bonnerille, based upon the unpublished memoirs of a veteran bunter, Wàs another work of the same class In 1842 Irving was appointed ambassador to Spain. He epent four years in the country, without this time turning his residence to literary account; and it was not until two years after bis return that Forster's Life of Goldsmith, by reminding him of a slight essay of his owa which ho now thought tov imperfect by comparison to be ingluded among his collected writings, stimulated bint to the production of his own biography of his favourite author. Without pretensions to original research, tho book displaye an admirable talent for employing existing material to the best effect. The aame may bo said of The Lives of Mahomet and his Successors, published two years subsoquently. Here as elsewhere Irving has correctly discriminated the biographer'e province from the historian's, and, leaving the philosophical investigation of cause and effect to writers of Gibhon's calibre, has applied himself to represent the picturesque features of the age as embodied in the actions and utterances of its most characteristic representatives. His last days were dovoted to a bingraphy of Washington, undertaken in an enthusiastic spirit, but which the anthor found exhausting and his readere tame. Ilis genius required a more poctical theme, and indeed the biographer of Waslington must be at least a poteatial soldier and stateanan. Irving just lived to complete this work, dying of heart disease at Sunnyside, on November 28, 1859.

Although one of the chief ornaments of American literature, Irving is not characteristically an American author. Like most of the Transatlantic writers of his generation, ho disappointed expectation by a scrupulous conformity to acknorledged European standards. The American vine had not then begun to produce the looked-for wild grapes, Irving, however, is one of the fer authors of his period who really manifests traces of a vein of national peculiarity which might under other circumstances have been productive. Knickerbocker's History of New York, although the air of mock bolemnity which constitutes the staple of its hamour is peculiar to no literature, manifests nevertheless a power of reproducing a distinct national type. Had circumstances taken Irving to the West, and placed him amid a bociety teeming with quaint and genial eccentricity, be might possibly have been the first Western humorist, and his humour might have gained in depth and richness. In England, on the other hand, everything encouraged his natural fastidiousness ; he became a refined writer, but by no means a robust one. At the same timo he is too essentially the man of his own age to pass for a paler Addison or a more decorous Sterne. He has far niort of the poct than any of the writers of the 18 th century, and his moralizing, unlike theirs, is anconscions and indirect. The same poetical feeling is shomn in his biographies; his subject is invariably chosen for its picturesqueness, and whatever is unessential to portraiture is thrown into the background. The result is that his biographies, however doficient in research, bear the stamp of genuine artistic intelligence, equally remoto from compilation and disquisition. In execution they are almost fuulless ; the narrative is easy, the style pellucid, and the writer's judgment nearly always in accordance with the general verdict of history. They will not, therefore, bo easily superseded, and indeed Irving's productions aro in general impressed with that aignet of classical finish which guarantees tho permanency of literary work more surely than direct utility or even intellectual power. This refinement is the more admirable for being in great part the relection of his own moral nature. Without ostentation or affectation, he was exquisito in all things, $e$. mirror of loyalty, courtesy and goad
tasto in all his literary connexions, and exemplary in all the relations of domestic life which he mas called upon to assume. He never married, remaining true to the memory of an early attachment blighted by death.

The principal edition of Irving's worls is the "Gcoffrey Crayon," pablished at New York in 1880 , in 28 vols. His life, accompauied by cophous extracts from bis corresprodence, was published by his nephew Pierre (London, 1862-64, 4 vols.). A German alridgment of this work has been ably executed by Adoif Laun (Berlin, 1870, 2 vols.). There is a good deal of misecllancous information in a compilation entuled Irvingiance (Ner York, 1860); and Dryant's memorial oration, though somerhat too uniformly landatory, nay bo consulted with advantage. It has been republished iu 1880, along with C. Dudley Warner's introduction to tho "Geoffrey Cigon" cdition, and Mr C IP. Putnam's personal reminisceuces of Irving mbich originally appeared in tho Allantic Honthly.
(R. G.)
 only child of Abraham and Sarah, was born when his parents were respectively a hundred and ninety years of age (Gen. xvii. 17). Explanations of the name seem to be intended by tho sacred writer in more than one reference to tho incredulous or joyous langhter of his parents when a son was promised to them (Gen. xxi. 6, xviii. 12, xvii. 17). Like his father, Isaac lived a nomadic pastoral life, but within much narrower local limits, and with an occasional experiment in agricultnre (Gen. xxvi. 12). After the death of his mother, ho married Rebekah the daughter of his cousin Betbuel, by whom after twenty years of married life he became the father of Esau and Jacob. He died at the age of one hundred and eighty. The most striking episode of his life as related in the Biblical record is that which took place while he was still young, "in the land of Moriah," when at the last moment he was by angelic interposition released from the altar on which' he was about to be aaerificed by his father in obedience to a divine command. Other occurrences which have been recorded have striking resemblances to incidents in the lifo of $A$ braham. Of a less marked and energetie iadividuality than his father and sons Isaae is by general consent of the Christian chureh taken as a representative of the unobtrusire, restful, piously contemplative type of human character. By later Judaism, which fixed its attention cliefly on the altar scene, ho was regarded as the pattern and prototype of all martyrs. The Mahometan legeads regarding him are curious, but trifling. Among the far-fetched attempts of those who prefer a mythological interpretation of the early incidents of tho Bible narrative may be mentioned those of Goldziher, who sees in Isaae a personification of the smiling light of the ruddy eyening sky, and of Popper, who identifies the name with that of the dragon Azhi dahâka of Eranian folklore. See Ewald, Gesch. d. V. Isr., vol. i. ; and Herzog-Plitt, Realencyk. vol. vii., art. " Isaak."
ISAAC I., Connenus, Toman emperor of the East from 1057 to 1059, was the son of a gallant officer nnder Basil II., named Manuel Comnenus, who on his deathbed commended his two sons Isaac and John to the emperor's carc. Basil caused them to be carefully educated at the monastery of the Stndium, and afterwards advanced them to high official positions. During the disturbed reigns of Basil's seven immediate successors, Isaac, serving in the army, acted prudently and cautionsly; and, when the insults of Michael, the eighth from Basil, stung the nobles and generals into rebellion, Caracalon, the leader of the conspiracy, induced the rebels to proclain Isaac emperor. Michacl, conquered in one battle, was forced to assume the monastic habit, and Isaae aseended the throne in August 1057. The first care of tho new emperor was to reward his noble partisans with appointments that removed them from Constantinople, and his next was to repair tho beggared finanees of the cmpire. Ho roroked nonmerous
pensions and grants conferred by his predecessors apon idle courtiers, and, disregarding the eharge of saerilege, and meeting the insolent menaces of the pstriarch of Constantinople by a decree of exile, resumed a proportion of the revenues of the wealthy monasteries. Isas's only militsry expedition was against the Hungarians and Patzinaks, who began to ravage the northern frontiera in 1059. Shortly after his successful return he was seized with an illness, and believing it mortal appointed as his successor Constsntine Ducas, to the exclusion of his omn brother John. Although be rezovered from his illness, Isase did not resume the purple, bnt, retiring to the monastery of the Studium, spent the remaining two years of his life as a humble monk, alternating menial offices with literary atudies. His Scholia to the liiad, and other works on the Homeric poems, aro still extant in MS. Isaae died in the year 1061. He was a good and just prince, and his reign justifed his choice as emperor. Ho was grave and reserved, and, more affablo in deed than in word, offended many by his haughtiness and soldierlike brusqueness; while the fact that he coined money with the image of a drawn. sword was attributed to his arrogance and impiety. His great aim was to restoro and maintain the early splendid organization of the government, and his reforms, direeted to that end, though unpopular with the aristocracy and the clergy, and not understood by the people, certainly contributed to stave off for a little while longer the final ruin of tho Byzantine empire.

ISAAC II., Angelus, Roman emperor of the East from 1185 to 1195, and again in 1203-4, who came to the throne ia the manner described under Axdroxicus I. (vol ii. p. 23), succeeded also to the unfinished Sicilian var. The favourable close of that was counterbalanced by the failure of an attempt to recover Cyprus, where Isanc Com. nenus bad established an independent throne. Of the numerons revolts excited during Isaac's reign by Lis viees and incapacity, the most serious was the rebellion of the Bulgarians and Wallachians between Mount Hxaus and the Danube, which, breaking out in 1186, resulted in the independenca of a sccond Bulgarian kingdom. Alexis Branas, the general sent against the rebels in 1187, after temporarily repulsing them, treacherously turned his arms agaiust his master, and, leading his troops to Constantinople, attempted to seize the city. Thert he met with more resistance than Isaac's vices had led him to expeet, and in the ensning battle was defeated and slain. After a hastilyarranged truce with tho Eulgarians, the empercr's attention was next demanded in the east, where several claimants to the throne successively roso and fell. In 1189 Frederick Barbarossa of Germany sought and obtained lesvo to lead his troops on the third crusade through tho Byzantine territory; but he had no sooner crossed the border than the wily and treacherons Greek, who had meanwhile sought an allianco with Saladin, threw every impediment in his way, and was only by foree of arms compelled to fulfl his engagements. The next five years wero disturbed by fresh rebellions of tho Wallachians, against mhom Isaac led several expeditions in person. During one of theso, in 1195, Mexius, the emperor's brother, taking advantage of the latter's absence from camp on a hunting expedition, proclaimed himself emperor, and was joyfully hailed by the soldiers, who heartily despised the craven vices of their late emperor. Isaze was seized; his eyes were put ont, and he was imprisoned in a lonely tower at Constantinoplo. It has already been related (Crusides, vol. vi. p. 629) how after cight years Isaae was raised for six months from his dungeon to his throne once mure. But both mind and body had been enfecbled by captivity, and his son Alexius IV. was the actual monarel. Isaac's feeble hold on life was loosened by the turmoil which followed the restaration,
and he dicd in 1204. Hn was one of the weakest and roost vicious princes that ever nccupied tho Byzantino throno. His father horl been censured as a general for cowardice, and Isaac II. seems to have inherited a full share of tho paterual fsiling, which his connesion on tho mother's side with the Comnenian family had not counteracted. Ho was vain, superstıtious, and sensual; sad, whilo he meglected the duties of his lofty position, ho abaudoned himself to all the pleasures which it commanded. Surrounded by a crowd of slaves, mistresses, and fatterers, ho permitted bis empire to bo administercd by unworthy favourites, while he squandered the vast sums of money wrung from his unhappy provinces on costly buildings and expensivo gifts to the churches of his metrepolis. It is littlo to be wendered at that his cowardice and vice stimed up numerous rivals, who sought to emulato the enso with which a creature so worthless had obtained an empire.

ISABELLA (1451-1504), surnamed la C'atolica,"tho Catholic," queen of Castilo from 1474, was the second child and only daughter of John II. of Castilo by his second wife Isabella, grandlaughter of John I. of Portugal (thus being through both parents a descendant of the famous John of Gaunt, ruke of Lancaster), and was born at Madrigal on April 22, 1451. On the death of her father, who was succecded by her brother Henry IV. (1454), she was withdrawo by her mether to Arevalo, where ber early education was conducted in the deepest seclusion; in 1462, howeere, after the hirth of Joanna "Beltraneja," sho was, along with her uterine brother Alphonso, removed by Henry to the court, where she showed a remarkable example of staidness and sobricty. Already moro than one suitor had mado applicat:on for her hand, Ferdinand of Aragon, who ultinately became her husband, being among tho uumber; for somo littlo time she was engaged to his elder brother Carles. who died in 1461. When in her thirteenth year her brother promised ber in marriage to Alphonso of Portugal, but to this union sho firmly refused to consent; Ler resistace secnied less likely to be effectual io tho case of the marquis of Villena, the grand master of the order of Calatrava, to whom she was next afianced, when she was delivered from her fears by the sudden death of the bridogroom while on bis way to the nuptials (1466). After an offer of the crown of Castile, mado by tho revolutionary leaders in the civil war, had been declined by her, she was in 1468 formally recognized by ber brother as 1 lwful heir, nfter himself, to the united crowns of Castile and Leou. New candidates for her band now appeared in tho persons of a brother of Edward IV. of England (probably IRichard, dako of Gloucester), and of the duke of Cuienne, brother of Louis XI., and heir presumptive of the Freach monarchy. Finclly, howerer, in face of very great dilficulties, she was married to Ferdinand of Aragon at Valladolid on Oetober 19, 1469. Thenceforward the fortunes of tho two spouses were inseparably blended (seo Ferdinand, vol viii. p. 81). For some tino they held a humble court at Ducinas, and aftermards they resided at Segovia, where on the death of Henry sho was proclaimed gueen of Castile and Leon (December 13. 1474). The first months of her reign were fully emploged in coping with domestic disaffection and in repelling invasion from Portugal; but peaco was soon secured on a basis of such firmness and permanence as rendered possible that successful poliey the maiu features of which have already been sketched elsewhere. Spain undoubtedly owed to Isabella's clear intellect, resoluto onergy, and unselfish patriotism much of that greatness which for the first time it acquired under "the Catholie sovereigns." The moral influence of the quecn's personal character over the Castilian court was incalculably great ; from tho dobasement and degradation of tho preceding reign she raised it to being "the nursery of virtue and of
generous ambition." Tho very sincerity of ber piety and strength of ber religious convictions led her more than onco, however, into grest errors of state policy, which have never since heen repaired, and into more than one act which ofends the moral sense of a moro refined age; ber efforts for the introduction of tho Inquisition into Castile, and for the proscription of tho Jows, aro outstanding evidences of what cau only be called ber bigotry. But not even tho brifest sketch of the facts of her life can omit to notice that happy instinct or intuition which led ber, when all others bad heard with incredulity the scheme of Columbus, to recall tho wanderer to ber preseace with the words "I will assume the undertaking for my own crown of Castile, and am ready to parn my jewels to defray the expenses of it, if the funds in the treasury should be found insdequate." She dind at Medina del Campo on November 24, 1504, and was succeeded by her daughter Joanoa "la loca" (the "Crazy ") with Ferdinand as regent. See Prescott, Ilistory of the Reign of Ferdinand and isabella, where the original authorities are exhaustively onumerated.

ISABEY, Jean Baptiste ( $1767-1855$ ), was bora at Nancy on the 11th Arril 1767. At nineteen, after somo lessons from Dumont, miniaturo painter to Marie Antoinette, ho became a pupil of David. Employed at Versailles on portraits uf the dukes of Angoulêmo and Berry, ho was given a commission by the queen, which opens the long list of those which ho reccived, up to tho dato of his death in 1855 , from the successive rulers of France. Patronized by Josephine and Napoleon, he arranged the ceremonies of their corouation and prepared drawings for the publication intended as its official commemoration, a work for which he was paid by Louis XVIII., whose portrait (engraved, Debucourt) ho executed in 1814. Although Isabey did homage to Napoleon on bis return from Elba, he contiaued to enjoy tho favour of the Restoration, and tuok part in arrangements for the coronation of Charles X . Tho monarchy of July conferred on him an important post in connexion with the royal collections, and Napoleon III granted him a pension, and the cross of commander of the Legion of Honour. Teview of Troops by the First Consul was ono of hia most important compositions, and Isabey's Boat,-a charming drawing of bimself and family-produced at a time when he was much occupied with litho-graphy-had an immenso success at the Salon of 1820 (engraved, Landon, Amales, vol. i. p. 125). His portrait of Napoleon at Malmaison is beld to be the best cver exocuted, and even bis tiny head of the king of Rome, painted for a breast-pin, is distinguished by a decision and breadth which evidenee the hand of a master.
$\Delta$ biopraphy of Isatiry was futlished by M. E. Taigay in 1859, and M. C. Lenormant's crticln, written for Michand's Diog. Univ., is founded on facts furnished by Isaboy's family.

ISEUS owes his rlace in tho decade of the Attic orators to his mastery of forensic argument; but his literary significance, in relation to the listorical develop ment of Attic prose, is not inferior to that of ady other name in the series. Tho chronological limits of lis extant work fall between the years $330-353$ b.c. ; aad his birth may with jronability be placed about 420 B.G The Mlutarebie life describes him as a Chalcidian; Suidas, whom Dionysius follows, as an Athenian. Tho accounts have been reconciled by supposing that his family sprang from tho settlement ( $\kappa \lambda \eta$ povxia) of Athenian citizens amorig whom the lands of the Chalcidian hippobote (knights) had been divided about 509 b.c. In 411 b ca Eubera (exceps Oreos) rovolted from sthens; and it would not havo been strange if residents of Athenian origin bud then migrated from the bostile island to Attica, Such a connoxion with Eubces would explain the non-Athenian name Diagoras which is berag by the father of Isaus, while the tatter is
said to have been＂an Athonian by deseent＂（AOךraios tò yivos）．So far as we know，Isxus took no rart iu the public affirs of Atheńs．＂I cannot tell，＂says Dionysius， on what were tho polities of Isxus－or whetber ho had nay politics at all．＂Those words strikingly nttest the profpund change which was passing over the life of the Greek cities．It would have been scarcely possible， fifty years earlier，that an eminent Athenian with the powers of Iszus should hare failed to lesve on record some proof of his interest in the political concerns of Athens or of Greece．But now，with the decline of personsl devotion to the state，tho life of an nctive citizen had ceased to have any necessary contact with political affairs． Profossionsl pursuits，determined by private choice and directed to private ends，could now engross all those energies which would ouce have been devoted，at least in large measure，to the service of the city．The very fact that almost nothing is known about the life of Isxus is itself the most suggestive of facts．Alresdy wo are nt the beginning of that transition which is to lead from the old life of Hellenic citizenship to that Hellenism whose children are citizens of the world．
There is good authority for the tredition that Isxus mas the pupil of Isocrates，－probably about 393 b．c．，when Isocrates was beginning his career as a teacher，and while Isæus was not yet occupied with his special cslling． Internal evidence for such intercourse may be found in the method of hendling subject－matter which some extant speeches of Isreus exhibit．Thongh not a pupil，Iswus had certainly been a student of Lysias．A passage of Photius has been understood as mesuing that personal relstions had existed betreen Isæus aud Plato；lut this view appears to rest on an erreneous construction of the pas－ sage in question．${ }^{1}$

The profession of Iseus mas that of which Antiphon had been the first representative at Athens－that of a入oyoyoá $\phi=$ os，who composed speeches which his clients were to deliver in the law－courts．But，while Antiphon had written such speeches chiefly（as Lysias frequently）for public canses，it was with private esuses that Isxus was almost exclasively concorned．The fact marks the progres－ sive subaivision of labour in his calling，and ine exteut to which the smaller interests of privato life now absorbed the attention of the citizen．

The most interesting recorded event in the career of Iseus is one which belongs to ite middle period－his cen－ nexion with Demosthenes．Born in 384 в．c．，Deniosthenes attained his civic majority in 366．At this time ho hed already resolved to prosecnte the fraudulent gusrdians who had stripped him of his patrimony．In prospect of such a legal contest，he could have found no better ally than Isxus，a master of Attic lav，especially where claims to property were at issue，and one who for upwards of twenty years had been eminently successful as a writer of speeches for the law coarts．That tho young Demosthenes actuslly resorted to the aid of Issus is beyond reasonsble doubt． But the pseado－Plutarch embellishes the story after his fashion．Ho says that Demosthenes，on coming of age， took Isxus into his house，and atudied with him for four years－paying him the sum of 10,000 drachmas（about $£ 400$ ），on conditiou that Iseus should withdraw from a school of rhetorie which he had opened，and devote himself wholly to his new pupil．The real Plutarch gives us a more sober and a more probable version．He simply states that Demosthenes＂employed Isæus as his master in rhetoric，though Isocrates was then reaching，either（as some say）because he could not pay Isocrates the prescribed

[^49]feo of ten minx，or because ho preferred the style of Isxus for his purpose，os being vigorous and astute＂（סpaoripiov каi таvoîpyov）．It may bc abserved tisat，except by the pseudo－Plutarch，a school of Isæus is not mentioned，－for a notice in Plutarch need mean no more than that he haư written a text－book，or that his speechcs were read in schools；${ }^{3}$ nor is mny other pupil named．As to Demo－ sthenes，his own specches against Aphobos and Onetor （363－62 B．C．）afford the best possible gauge of the sense and the measure in which he was the disciplo of Isxus； the intereourso between them can scarcely have been either very close or very long．The date at which Isxus died can only bo conjectured from his work ；it may be placed about 350 в．c．

Isæus has a double claim on the student of Greek litera－ ture．He is the first Greek writer who comes before us as a consummate master of strict forensic controversy．He also holds a most important place in the general develop－ ment of practical orstory，and therefore in the history of Attic prose．Antiphon marks the beginning of that development，Demosthenes its consummation．Betwee them stand Lysias and Isxus．The open，even ostenta－ tious，art of Antiphon had been austere and rigid．The concealed art of Lysias had charmed and persusded by a versatile semblance of natural grace and simplicity． Iseus brings us to a final stage of transition，in which the gifts distinctive of Lysias were to be fused into a perfect harmony with that masterly art which receives its most powerful expression in Demosthencs．Here，then，are the two cardinal points by which the place of Isæus must bo determined．We must consider，first，his relation to Lysias； secondly，his relation to Demosthenes．

A comparison of Isæas aud Lysias mnst sct out from the distinc－ tion betreen choice of words（ $A \notin(5)$ and noulo of putting words together（ $\sigma$ ive日亩s）．In choice of words，diction，Lysias and Ispus are closaly alike．Both are clear，pure，simple，concise ；both have tho stamp of persaasive plainncss（ $\alpha \phi$ é $\lambda \in a=$ ），and both combine it with graphic power（evdpyєia）．In mode of putting words togetber， conposition，there is，however，a striking difference．Lysias thrary off the stiff restraints of the earlier periodie strle，with ita wooden monotony；ho is too fond indecd of antithesis alwaya to aroid a rigid cffoct；but，on the whole，his style is casy，flexible，and vari－ ous ；above all，ita subtle art nsually succeeds in sppearing natural． Now thla is just what the art of Iseus dees not achicve．With less love of antithesia than Lysias，ond with a diction almost ennally pure and plaiu，he yct habitually convoya tho impression of con－ scious and confident art．Heuco he is least effective in adapting his styla to those characters in which Ljsiaa peculiarly escelled，－ the ingenuous youth，the homely and peace－loving citizen．On the other hand，his more open and vigorous art docs not interfere with his moral persuasivencss whero thero is scope for reasoned remon－ strance，for keen argument，or for pormerful denuaciation．Passing from the formal to the real side of his work，from diction and com－ position to the treatment of subject－matter，we fud the dirergence wider still．Lysias usually adheres to a aimple four－fold division－ procr，narrative，proof，cpilogne．lsxus frequently interricaves the narratiso with the proof．${ }^{8}$ He shone the most dexterous ingenuity in adapting his manifold tactics to the case in hand，and often ＂out－generals＂（кaтaбтparnyєi）his adversary by somo novel and daring disposition of his forces．Lysian，again，nsually contents himsclf with a mercly rhctorical or sketchy proof；Iseus aina at strict logical demonstration，worked out through all its steps．As Sir William Jones well remarks，Isxus laja close sicge to the under－ standings of the jury．
${ }^{2}$ Plut．，Do glor．Ather，p． 350 c ，where ho mentions rous＇1 co－ крdreis кal．Avтıфஸ̄vras kal＇loalous among rois $z_{\nu}$ raîs oxo入aîs tà

${ }^{3}$ Here ho was probably influanced by tha teaching of Isocrates， The forensic speceh of Isortates known as the A＇gincticus（Or．xix．） which belougs to the pecaliar prosince of lamer，as dealing with a
 narrative and proof thus intermova．Earlier ferensic writers haw

＊This is what rious sius lacans when he says＂hat Isxus differs
 （Ise．16）．Here the＂enthymerac＂megns q lhctorienl syllogism w，th oas preniss suppressed（＂curlumn．＂Juv．，vi 449）；＂epichelremc，＂ sucli a syllogism stated in full．Cf．Vo＇lemzon，Rheturik der Grisclen end Romer，1872，mp． 153 f．

Such is the general relation of Iscus to Iysias．What，we must noxt ask，is the relation of Isreus to Deniosthenes？The Greck critic who hsd go carefully studied both authors states his own view in broad terms when he declares that＂the power of Demosthenes took its seeds and its beginnings from Isxus．＂A closer examina－ tion will show that within certain limits the statement may be allowed．Attic prose expression had been continuously developed as an art ；the true link between Isreus and Demosthenes is techni－ cal，depeading on their continuity．Isæus had made some original contributions to thic resources of the art ；and Demosthenes had not failed to profit hy these．The composition of Demosthenes resembles that of Isxus in blending terse and vigorous yeriods with passages ol more lax and fluest ease，as well as in that dramatic vivacity which is giren by rhetorical question and similar devices．In the versatile disposition of anbject－matter，the divisions of＂narrative＂ and．＂proof＂being ehifted and interwoven according to circum． ctances，Demosthenes has clearly been instructed by the example of lexus．Still more plainly and strikingly is this so in regard to the elaboration of systematic proof；here Demosthenes invites direct and close comparison with Isæus by his method of drswing out a chain of arguments，or euforcing a pronosition by strict legal srgument．And，more generally，Demosthenes is the pupil of Iseus，thongh here the pupil becamo even greater than the master， in that faculty of grappling with an adversary＇s case point by point， in that aptitude for close and stremous conflict which is cxpressed by the words ácav，tvarávios．${ }^{2}$ Thus far Isxus and Demosthenes are related to each other as technical proficients in a progressive art． It might bo added that there was some degree of resemblance between the natures of the two men，in so far as tne intollectual character of both was misrked by a certain vigurous intcnsity of logic．But it would ba as perverse to overstate the deht of Demosthenes to Isseus as it would bo unjust to rust the sigaificance of Iseus aolely or chiefly on his relation to Demostcencs．As Demosthenes holds his unrivalled placo in vircae of qualities which no teacher could have communicated，so，too，the writings of lsxus have the independent value of masterpieces in their own Eind．

The pscado－Plutarch，in his life of Iarus，mentions an Art of Rhetoric and sixty－four speeches，of which fifty were accounted genuine．From a passago of Photius it appears that at least ${ }^{2}$ the fifty speeches of recognized authonticity were extant as late as 850 A．D．Only elavon，with largo part of a twelfth，have come down to us；but the titles of forty－two others are knomn．${ }^{3}$

The titles of the lost speches coulinn the statement of Dionysius that the speeches of Isæus were exclusircly forensic；and only three titles indicate specches made in public causes．Tho remainder， conceracd with privato causca，may be classed under six heads：－
 cases of claim to the hand of an heiress；（3）סıastrafiar－cases of claint to property ；（4）anoavariou－cases of claim to the ownership of a olave；（5）Ey子ums－action brought against a surety whoso
 a epecial plea；（7）$\neq \sigma \in s^{\prime}-$ appeal from one jurisdiction to an－ other．

Eleven of the twelve extant speeches belong to class（1），the «גnponof，or claima to an inheritance．This was probably the branch of practice in which Isxus had don＊his nost important and most characteristio wor＇s．And，according to tha ancient custom，this class of speeches would therefore stand first in the manuscript col－ lections of his writings．Tho case of Antiphon is parallel：bis speeches in cases of homicide（ $\phi$ overoi＇）wero those on which his reputation unainly depended，and otood first in the manuscripts． Their exclusive preservation，like that of the speeches made by Iszus in will－cases，is thus primarily an accident of manuscript tradition，but partly also the result of the writer＇s special pres－ tige．

Six of tho twelve extant speeches are directly concerned with clains to an eatate；five others are conncctod with legal proccedings arising out of such a claim．They may bo classificd thus（the name
${ }^{1}$ Clcon＇s specch in Thuc．1ll．37，38，works out thig imaga with

 áganogrteiv．See Attic Orators，vol．i． 39 ；ii． 304.
${ }^{2}$ For the words of Photius（cod．263），coúvany ot of $\tau \delta$ yvtiaioy
 imply that，besides these fifty，others also were extant．Seo Att． Orat．，ii．311，note 2.

Tho second of our speeches（the Meneclean）was discovered in the Laurcntian Library la 1785，and was edited in that jear by Tyrwhit． In editions previous to that date，Oration 1．is msde to conclude with \＆few lines which really belong to the end of Orst．ii．（ $\$ 47, d \lambda \lambda$ ，
 in tho translation of Tsmes by Sir Willism Jones，to whom our second oration was，of course，then（ 1779 ）unknown．in Oration l．all thst follows the words $\mu \dot{\eta}$ пotfoaveres in § 22 was first published in 1815 by Slaj，from a MS．in tho Anbrosian Library at Wilan．
given in each case being that of tho person whose estate in in dis． pute）：－

1．Ur．A．，Cleoaymus．Date between 360 and 353 s．c．
2．Or．Iv，Nicostratus．Dato ancertain．
3．Or．マil，Apollodorus． 353 a．c．
4．Or，vili．，Ciron．ylb s．c．
5．Or．In．，Astyphilus．S69 8．O．
6．Or．X．，Aristarchas $377-71$ в．c．

1．Or．IL．，Meaccles．Stst B．c．
2．Or．iih．，Pyrrhus．Date uncertaln，but comparatrely lote．
3．Or．vh，Philoctemon．364－63 в．c．
ItI．Action to Cimpel fhe Discharos of a Suretyship（Eypuns sikn）． Or．v．，Dlcæogenes． 300 8．c．
 opфavou）．
Or．x1．，Hsgnlas 3：9 в．c．
V．Appeal from Ara ration to a Dteastery（i申eots）．
Or． $\mathbf{x l}$ ．，For Euphuctus．（lacompletc．）Dato uncertalu．
Tho speeches of Isæns supply valuable illustrations to the early history of testamentary law．＇I hey show us the faculty of adoption， still，indeed，associsted with the religious motive in which it originated，as a mode of securing that the sacred rites of the family shall continue to be discharged by one who can call himself the son of the deceased．But practically the ciril aspect of adoption is，for the Athenian citizen，predominant over the religious；ho adopts a son in order to bestow property on a person io whom he wishes to bequeath it．The Athenian system，as interpieted by Isxus，is thus iatermediate，at least in epirit，betwecn the purely religious stand－ point of the Hindu and the maturer form which Roman testamen． tary law had reached hefore the time of Ciccro．As to the form af the speches，it is remarkabla for ita varioty．There are three which， taken together，may be considered as best represeating the diversity and range of their author＇s porrer．Tho fifth，with its simple but lively diction，its graceful and persuasive narrative，recalls the qualities of Ljsias．The eleventh，with its sustained and impeta－ ous power，has no slight resemblance to the manner of Demosthenes The eighth is，of all，the most charactcristic，alike in narrative and in argument．Isæus is here seen at his best．No reader who is interested in the social life of ancient Grcece need find Issus dull If the glimpses of Greck society which he gives us are seldom so gay and picturesque as thoso which enliven the pages of Lysias，they are certaialy not less suggestive．Here，whero tho innermost rela． tions and central intcrests of the family aro in question，we toach tho apriags of social lifo；We are not mercly prescnted rith scenio detailo of dress and fumiturc，bnt are easbled in no emall degree to concaive the feclings of the actors．
The best mannscript of Isexus is in the British Mnseom，－Crippslanus A Mane－ （ $=$ Burnclanes 95），which contalina elso Antipion，Andocidea，Lscurgus，and scripta Dinarelua．Tho next besi la Beklecr＇Latirentionus in（Florence），of the 16th contury．Bealdes these，bo used Marcianus L（Vrnlec），asec．14，Vrallalavicnsla Z．axc，14，and two very inferlor MSS．，Ambrosionus A．99，P（wlitch ho dis－ mlssed after Or．i．），and Ambroslaans D．42，Q（which containa only Or．L，II．）． Schömann，in his edition of 1831，geocrally followed Bekser＇s text ；he hod do fresh apparotus beyond a collatton of a Paris MS．Rin port of Or．l．；but ha had aifted the Aldina more corefully．Baiter and Saappo（1850）had a naw colla－ ttoo of A ，and also Dsed a coltation of Bumcianua 9G，M，glven by Dobsor in vol．17．of hia edition（1828）．C．Scheibe（Tenbncr，1860）mado it his eajecial alm io completo the work of hia predecessora by restoring the correct Attle
 the like，following the conaeat of tha BSS．，hiverver，in auch forms as the accasulive of proper dames in my rather than $-\eta$ ，of（e．o．）the foture $\phi$ avioouas rather than фavov̀mab，\＆c．，and on much doubtiul polnta as фpäreprs tnstead of фpáropes，or EidnOvías Instesd of Eideıovias．
 J．G．Lalter and Hermeod Sauppe，1850．Separately，by G．F．Schümann，wlth
 commenary，Sir Wilinu Jobes，1779．
（R．C．J．）

ISATAH．I．Isaiah is tho name of tho greatest，and both in lifo and in death tho most influcntial of tho Old Testament proplots，Wo do not forcet Jercmial，but Jere－ miah＇s litcrary end religious infucisco is ccconlery compared with that of Isaiah．Uniorimeicly wo aro redinced to infer－ enco and conjcciuro with regard both to his lifo and to the extont of his literary activity．In tho heading（i．l）of what we may call the occasional prophecies of Isaiah（i．e．， those which wero called forth by passing events），the author is called＂tho son of Amoz，＂and Rablinical legend identifics this Amoz with a brother of Amaziah，king of Judah；but this is ovidently based on a mero etymo－ logical fancy．We know from his works that（unlike Jeremiah）he was married（viii 3），and that be had at least two sons，wbose names he regarded as，tugether with his own，symbolic by Divine appointment of certain decisive events or religious truths－Isaiah（Yeshá－yāhū），meaning

[^50]"Salvation-Jehovah "; Shear-Yāshūb, "a remnant shall return"; and Maher-shalal-hash-baz, "swift (swiftly cometh) spoil, speedy (speedily cometh) prey" (vii. 3, viii. $3,4,18$ ). Ho lived at Jerusalem in the "middle" or "lower city" (2 Kings xx. 4), exercised at one time great influence at court (chap. xxxvii.), and could venture to address a king unbidden (rii. 4), and utter the most nnpleasant truths, unassailed, in the plainest fashion. Presumably therefore his social rank was far above that of Amos and Micah; certainly the high degree of rhetorical ekill displayed in his discourses implies a long course of literary discipline, not improbably in the school of some older prophet (Amos vii. 14 suggests that "schools" or companies " of the propliets" existed in the southern kingdom). Wo know but little of Isaiah's predecessors and models in the prophetic art (it were fanaticism to exclude the element of human preparation) ; but certainly even the acknowledged prophecies of Isaiah (and much more the disputed ones) could no more have come into existenco suddenly and without rarning than the masterpieces of our own Shakespeare. In The Prophecies of Isaiah by the Rev. T. K. Cheyne, rol. ii. p. 218, a list has been given of the points of contact both in phraseology and in ideas between Isaiah and the prophets nearly contemporary with him; Isaiah cannot be studied by himself -he gives much to his successors, but he takes something from his less gifted colleagues.

The same heading already referred to gives us our only traditional information as to the period during which Isaiah prophesied; it refers to Uzziah, Jotham, Ahaz, and Hezekiah as the contemporary kings. It is, however, to say the least, doubtful whether any of the extant prophecies are as early as the reign of Uzziah. Exegesis, the only safe basis of criticism for the prophetic literature, is unfarourable to the view that even chap. i. belongs to the reign of this king, and we must therefore regard it as most probable that the heading in i. 1 is (like those of the Psalms) the work of one or more of the Supherim (or students and editors of Scripture) during the Babylonian exile, apparently the same writer (or company of writers) who prefixed the headings of Hosea and Micsh and perhaps of some of the other books.

In fact, the view of Hengstenberg that the propnecies of Isaiah are arranged chronologically, though not without justification, fails to satisfy the reqnirements of historical interpretation. Let us put it aside and briefly sketch the progress of Isaiah's prophesying on the basis of philological exegesis, and a comparison of the sound results of the otudy of the inscriptions. Cbap. vi., which describes a vision of Isaiah " in the death-year of King Uzziah," may possibly have arisen out of notes put down in the reign of Jotham; but for several reasons it is not an acceptable view that, in its present form, this striking chapter is earlier than the reign of Ahaz It seems, in short, to have originally formed the preface to the small group of prophecies which now follows it, viz., vii. 1-ix. 7. The portions which may presumably represent discourses of Jotham's raign ore chap. ii. and chap. ix. 8-x. 4-stern denuncistions which remind us somewhat of Amos. But the allusions in the greater part of chaps. ii. - . correspond to no period so closely as the reign of Ahaz, and the same remark applies still more self-evidently to vii. 1 -ix. 7. Chap. xvii. $1-11$ ought undoubtedly to bo read in imme. diato connexion with chap. vii. ; it evidently presupposes the alliance of Syria and northern Isracl, whose destruction it predicts, though opening a door of hope for a remnant of Israel. Tho fatal siege of Samaria seems to have given occasion to chap. xxviii.; but the following prophecies (chaps. xxix.-xxxii.) synchronizo rather with tho reign of Sargon than with that of Shalmancser. Sargon is one
of those kiogs whose irfluence upon ibe fortunes of tho chosen people was the strongest, however little we might suspect this from the Old Testament records. The truth is that Sargon as mell as Sennacherib invaded Judah; the date of the invasion of the former appears to be 711 . Judah had, in fact, joiued that unfortunate coalition, another member of which was the Philistian town Ashdod. The record of the rengeance taken upon Ashded is preserved in the aarrative in chap. xx. ; to that upon Judah no distinct reference is made in Isaiah, but no less than five prophecies, or groups of prophecies, are for the first time fully explained when referred to this king's invasion of Palestine (xiv. 29-32, xxix-xxxii, x $5-x i .16$, xxii., and probably i.). Sargon mas a successful warrior; and his subjugation of Babylonia, revealed to us by the cunciform monuments, throws a flood of light upon the obscure but striking little prophecy in $x x i .1-10$, so often referred, but referred wrongly, to the Babylonian exile. It has always been a difficulty hitherto to understand the depression with which Isaiah announces his tidings (see xxi. 3). But we can now easily realize the apprehensions of a member of one of the smaller states when their chief bulwark against Assyria had fallen. Merodach baladan, as we know from $x \times x i x .1$ (2 Kings $x x .12$ ), had shortly before opened negotiations with Hezekiah. Isaiah had been opposed to a Babylonian alliance, and recognized the divine necessity of the tyrant-city's fall, but he felt a human sympathy for the smaller states of whose ruin this was but the prelude. This view of the origin of $x x i$. $1-10$ had already suggested itself to the late Mr George Smith (Transactions of Soc. of Biblical Archxology, ii. 329), but was first raised to the rank of a philological certainty by Professor Kleinert in an important paper in the Theologische Studien und Kritiken for 1877 (pp. 174-79). The oracle on the fall of Babylon was soon followed by prophetic warnings to the other neighbouring states, Philistia, Egypt, and Ethiopia, and probably Moab and Arabia, though it is a growing opinion, for which strong philological reasons may be advanced, that the epilogue io $x v i .13,14$ was attached by Isaiah to an oracle in archaic style by another prophet (Isaiah's hand can, however, bo traced in xvi. 4b, 5). In fact, no progress can be expected in the accurate study of the prophcts until the editorial activity both of the great prophets themselves and of their more reflective and studious successors is fully recognized.

Thus wo have already met with two great political events (the Syro-Israelitish invasion under Ahaz, and the first Assyrian invasion under Sargon) which called forth the wonderful spiritual and oraturical faculties of our prophet, and quickened that mysterious power of insight into the future which cannot reasonably be denied (to say the least) to simpler ages and races (see Tholuck, Die Propheten und ilhe Weissagungen, Gotha, 1861) A third still more remarkable invasion remains-that of Sennacherib, to which four of the extant prophccies must undonbtedly be referred, viz, chap. xviii, chap. xvii. 12-14, chap. xxxiii., and chap xxxvii 22-35 (or at any rate as far as ver. 32). The last of these is specially interesting, as it has evidently not been so elaborately worked up as the rest of Isaiah's prophecics, and secms to correspond more nearly to a spoken discourse. Its incisiveness is exactly what we should expect from the stirring circumstances under which it purports to have heen delivered.

A special reference seems needed at this point to one of the two oracles on Egypt which, in the light of Oriental discorery, seems to be rightly ascribed to the period of Sargon-chap. six. The comparative fecbleness of the style warrants a hesitating conjecture that, though the basis of tho prophecy is Isaianic (the points of contact with the prophet's acknowledged works are opposed to any
other view of its origin), yet in its present form it has nndergone the manipulation of a disciple of the prophct. Isaiah's disciples are indeed expressly referred to by the prophet himself as the guardiaus of one important prophecy (viii. 16) ; and, granting an editorial activity, it is the most conservative and current view open to us to suppose that the disciples of the prophet were also his first editors Every one is familiar with the idea of the editorial proccss through which the historical books of the Old Testament have passed; it would be culpable indolence to neglect the phenomena which record the aimilar process through which the other books, especially the prophetic, have passed. It should be added, however, that the Isaianic origin of the epilogue in xix. 18-24 (tho point of commencement of the epilogue is given differently by some) has been frequently called in question. The chicf stumbling-blocks are the precise, circumstantial dctails of the prophecy, which are thought to be not in tho manner of Isaiah. In particular the reference to the "city of destruction," "ir ha-héres (v.l., "city of the sun," ir ha-khéres), has awakenod suspicion. Accepting (which it is not necessary to do) the various readiog, it would be plausible to regard ver. 18 as a fictitious prophecy in the interests of Onias, the founder of the rival Egyptian temple to Jehovah at Leontopolis (in the nome of Heliopolis), Josephus, Antiq., sii. 9, 7.
II. We are now brought face to face with the question whether the whole of the book which now bears the name of Isaiah was really written by that prophet. The question relates to xiii. 2 -xiv. 23, xxiv.-xxvii., xxxiv., xxxv., and xl.-lxvi. (xxi. 1-10 must hencelorth be excluded, on objective, historical grounds, from the list of doubtful prophecies). It is not necessary here to enter into the history of the controversy (the father of which may be said to be the subtle-minded Aben Ezra). Nor will it be necessary to spend much time on the well-worn but inconclusive arguments of the older critics. The existence of a tradition in the last three centuries before Christ as to the authorship of any book is (to those acquainted with the babits of thought of that age) of but little critical moment; -the Sōpherim or students of Scripture in those times were simply anxious for the authority of the Scriptures, not for the ascertainment of their preciso historical origin. It was of the utmost importance to declare that (especiaily) Isaiah xl-lxvi was a prophetic work of the highest order ; this was reason sufficient (the Sapherim may have had other roasnus, such as phraseological affinities in xl.-lrvi, but this was sufficient) for ascribing them to the royal prophet Isaiah. When the view had once obtained currency, it would naturally become a tradition. Tho question of the Isaianic or non-Isaianic origin of the disputed prophecies (especially xl.-lxvi.) must be decided on grounds of exegesis alone There are indications among critics, bred in very different schools, of a growing perception of this truth. We therefore simply chroniclo the fact that tho older critics appeal to Ezra i. 2 (interpreted by Josephus, Autiq., xi. 1, 1-2), to the Septuagint version of the kook (produced between 260 and 130 b.c.), in which the disputed prophecies are already found, and to the Greek trenslation of the Wisdorn of Jesus, the soo of Sirach, which distinctly refers to Isaiah es the comforter of those that mourned in Zion (Ecclus. xlviii. 24, 25). It will be remembered that our prophet himself flourished in the 8th century b.c., and that the Babylonian captivity intervened.

The fault of the combatants (for there has been far too much animosity on hoth sides) in the controversy as to the origin of what we may call, for brevity's sake, II. Isaiah (including all the disputed prophecies) has been that each party has only seen "one side of the shield." It will bo admitted by philological students that the exemetical data supplied by (at ayy rate) Isa. xl.-Ixri. aro conflicting, and
therefore susceptlble of no simple solution. (In other words, Isa xl.-lxvi cannot have been written os it etands either by Isaiah or by a prophet at the close of tha exile.) This romark applies, it is true, chielly to the portion which begins at lii. 13. The earlier part of 1 sa. xl.-Ixvi. admits of a perfectly consistent interpretation from first to last. There is nothing in it to indicate that the author's standing-point is earlier than the Babylonian captivity. His object is to warn, stimulate, and console the captive Jews, some full believers, somo semi-believers, some unbelievers or idolaters. At lii. 13 new phenomena begin to show themselves, indicative, not indeed of a changed standing-point, but at least of another date and pen. No dou't 'an author may change his style, writing in a different mood; we must at all eventa suppose that the author (whoever be may have been) was in a different tone of mind when be wrote 80 "hardly, obscurely, and amkwardly" (Delitzsch) as in lii. 13-liii. [Ewald is bolder. He traces this passage to an anonymous prophct of the reign of Manasseh, to whom are also due xl. 1, 2 (?) and lvi. 9-lvii. 11 ; and it must be owned that the style of the latter is equally harsh with that of lii. 13, d.c.]
III. But let us devote a somewhat closer attention to the easier and more intelligible portion of the last twenty-seven chapters. It will amply remunerate us; for there is no more striking specimen of prophetic rhetoric in the Old Testament. Nore particularly, it will be well to study continuously chaps. xl.-xlviii., which evidently form a section by themselves, introductory to that which begins at chap. slix. They hare one leading idea-the great crisis impending over Babylon and Israel. Babyion and her gods must fall, that Israel may rise again with the glorious function of giving a religion to the world. The develop. ment of this idea is full of contrasts and surprises: the vanity of the idol-gods and the omnipotence of Israel's helper, the sinfulness and infirmity of Isracl aud her high spiritual destiny, and tho selection (so offensive to patriotic Jews, zlv. 9, 10) of the heathen Cyrus as the instrument of Jehovah's purposes, as in fact His Messiah or Anointed One (xlv. 1), are brought successively before us. [The prophet, however, does now and then speak ns if Jehovah Himself would interpose to help His people, see slii. 13, \&c.] - Hence the semi-dramatic character of the style. Already in the opening passage mysterious voices are heard crying, "Comfort ye, comfort ye my people"; the plural indicates that there were other prophets among the exiles besides the author of Isa xl.-xlviii. Then the Jews and the Asiatic nations in general aro introduced trembling at the imminent downfall of the Babylonian empirc. The former are reasoned with and exhorted to believe; the latter are contemptuously silenced by an exhibition of the futility of their religion. Then another mysterious furm appears on the scone, bearing the honourable title of "Servant of Jehovalh." Who this personage may be is much disputed, and naturally enough; for while, according to xliii. 1, he may "in some sense be called " Israel, it is clear from xliii. 8 that in another senso he is perfectly distinct from Ismel. This is a paradox to which this, the first book as it may be called of the Proplecy of Israel's Restoration, does not supply the key. All that wo learn from this portion is that Jehovah has removed the two chief obstacles to Isracl's nccomplishment of its destiny, the one by a free pardon, the other by raising up Cyrus as the instrument of the national regeneration.

The section which begins st chap. xlix. is mritten (at first, at any rate) in the same delightfully flowing style as its predccessor. Wo are still among the exiles at the close of the captivity. But the new book has one peculiarity, viz., that Babylon and Cyrus are not mentioned in it at
all. (True, there was not so much said about Babyloo as we should have expected erea in the first book; the paucity of references to tho local characteristics of Babylonia is one of the negative arguments urged in farour of the Isaianic origin of the prophecy.] Lsrael himself, with all his inconsistent qualities, becomes the absorbing subject of the prophet's meditations. 'The section opens with a soliloquy of the "Servant of Jehovah," in which the Eame paradux meets our view which we discovered in the carlice books; the "Servant of Jehoval." is addressed as Israel, and yet is shortly aftermards distinguished from that peopie. The immediate prospects of Israel seem now to be overclouded; but the prophet " bates not hoart nor hope." He comforts Zion with tho thought of the unchanging love of God : "Cay a woman forget her sucking child," \&c. (xlix. 1, comp. 1. 12, 13). Then his tone rises, Jerusalem can and must be redeemed; ho even secms to seo the great divine act in process of accomplishinent. Is it possible, one cannot help asking, that tho abrupt description of the strenge fortunes of tho "Servant"-by this time entirely personal-ized-was written to follow chap. lii. 1-12?
The whole dificulty arises from the prevalent assumption that chaps. sl.-1xvi. form a whole in itself. Natural as the feeling against disintegration may be, the difficulties in the way of admitting the unity of chaps. xl-lxvi. are insurmountable. Ercu if, by a bold aasumption, we grant the unity of authorship, it is plain upon the face of it that tho chapters in question cannot have been composed at the same time or under the same circunstances; biteraity and artistic unity is wholly wanting. But once admit (as it is only reasonable to do) the extension of Jewish editorial activity to the prophetic books, and all becomes clear. Just as the historic records were filled out and adapted to the religious wants of later ages, 50 too were the prophetic, Orthodoxy loses nothing by the admission; for why should not the same Spirit of wisdom which, as the church believes, inspired the prophets, have vouchsafed all needful gifts to the "sons of the prophets"-the prophetically-ninded Sōpherim? Even tho lowest degree of inspiration, as Rudolf Stier remarks, is one of faith's mysteries. But we are not now concerned with orthodosy, but only with the religious records of the Israelites. The record before us gives no information as to its origin. It is without a heading, and by its abrupt transitions, and honestly preserved variations of style, invites us to suoh a theory as we are now indicating.
There aro portions of Iss xl.-1xvi. of Palestinian origin, and some of them conposed previously, others subsequently, to thio exile. Theso are psitly imbedded in, partly appended to, a woris written at the close of the exile hy a truo though literary prophet, well acfuninted with the more arclaic and less purely literary frophet lsaiah, but not without nume rous peouliarities of his own. Theso insertions and anpendices are seved in nurnber. The first (a) is lii. 13 -3iii., which, as Ewald (who pointed the way which later critics lave to fullinw) rightly felt, proceds from a time of persecution. It should be talken in comnexion with (b) lvi. 9 -lvii., which is in the same harsh but strong style, and has a large nuinber of distinct historical data. "The strikingly P'alestinian clarneter of the scenery in lvii. 5 , 8 , the presunncd refercuce to persecution ia lvii. 1, and the correspondenca of the sins imputed to the pcople with pre-exilo circumstances," scemp to favoar a refercnce to the persceution of Manasseh. (So Ewald, Dleck, and oven Lazzatto, who ascribes all the rest of the book to 1saialh.) It must bo admitted that a religious persceution set on foot by Mianassch is not directly affirmed io the Old Testament; but it is a legitimate infercuce from a combination of passages, and it were lypercriticism to doubt it. Next comes (c) a slort pronliecy complete in itsclf (livi. 1-8), directed against the Jewish prile of race. Tho circum. stances presurposed aro manifestly neither those of the ayge of Isaiah nor yet those of the latter part of the exile :-(1) the temple is in oristence, ver. 5 ; ( 2 ) a special duty is inculcated (Isa. zl. and the following clapters are cetiroly taken up with infusing a now spirit into the Jews ; the corrcction of details is left to tho future) ; and (3) this duty is ono which was specially enforced in the ago of Jeremiah (xvii. 19-97) and in that of Nelicmiah (Neb. xiii. 15-22). If we further consider the apprchensions of exclusion from religious
privileges expressed by the cunacls, wo can bardly doubt that the period of Neficmiah (when prosely us began to gather to Jerusalers) is that to which this prophecy belougs-a period apocially characterized by legal rigour (aeo Noh. xiii.). Auother isolated prophecy (d) is chap Fviii. 1ts practical, bortatory tone remiuds un of lve 1-8, add the stress laid upon fosting-tbe true fasting of the heartpoints equally to the post-exile periol. See Zoch. vii. 5 (comp. viii. 19) ; Jocl ii. 12,13. (It is here aesumed that the book of Jool is a work of the Persian period. Nothing bot the habit of looking at each book of Scripture separatoly, instead of in connexion with those of similar style and contenta, hindera this theory from attaining a more geveral prevalencs.) Whether this prophecy comes from the same author, or eimply from the same school, as lvi. 1-8, it is neisher possible nor of any importance to determino. From the aiame school, too, if not from the same author, must have proceeded (e) chap. lix. It has no distinct connexion with chap. Iviii., but the tono is similar. The first part of the chapter prescate afinitics with tho book of Proverbs (a favourito subject of atudy during or after the exile, when, ns it would scem, the introductory chapters, with their glowing portraiture of lifo in a metropolis, were prefixed). (f) The prophecy in chap. Ixiii. 1-6 is nne of the most obscure in the prophetic literature. It would indeed zot bo hopeless to assign a probable date, hat this would depend upon a consideration of other proplecies (notably Jocl and Malachi), for which we have not space Lere. Suffice it to point out tho cschatological apocalyptie tona which prevails in it. How unlike it is to the honied rhetorio of him whom we are accustomed to call the Second Isaiah "It is certainly a stranga phenomenon, this reference to a great battlefield in Edom, when the grand object of II. lsaiah is to help the Jews to realize their coming deliverance from Babylon. It creates a serious difficulty for those Tho maintan that 11. Isaiah was rritten at one time and urder one set of impressions. The complications of the problems of Biblical criticisn are only beginning to be adequately realieoo " (The Prophecies of Isaiah, ii. 99). At present Ixiii. 1-t is an isolated passare, but it has affinties with lix. $156-20$, and witk chap. xxxiv., and it is probable that chaps, xxxiv., lix., and lxiii 1-6 $\begin{aligned} & \text { recre occasioned by the same contemporary circumstances } \text { The }\end{aligned}$ gorgesusness of the theophany reminds us of Ezekiel and of the Apocalypse.

With regard to the rest of chaps. xl.-lxyi., one general remark scems necessary. It is only the inveterate habit of reading lxiif 7-ixvi. as a work relating to the close of the exile that revents. us from secing how inconsistent ita tone and details are with this presupposition. Iooking at it with eyes that strive to be impartial, we cannot resist the impressionthat it has not only come down from the restoration period, but that it was written at different parts of that period. Let us pursuc the examinaticn of the sections separately.
(g) Chaps. Ixiii. 7-lxiv. This cossists of "thazksgiring, penitence, and supplication in the name of the pions portion of the Jewrish nation." The tone is exactly that of the Lamentations; tha desolation of the temple and of the Jewish cities (1xiii. 18, 1xiv. 10,11 ) is described with all the empotion of an eye-witness. The style of tha sectior is unusually abrapt.
(h) Chap. lxv. Tria subject-mather is "altemate threstening and promise. Most commentators regard this clapter as the answer of Jehovah to the [prayer of the] clurcly [in chapa. 1xiii., Lxiv.]." But there are grave objections to this view. "The dirine speaker makes not even a distant allusion to the difficulty stated in the foregoing praycr." Ohserve, too, that in chap. lxiv. the charcl apcaks as representing the nation, whereas in chap. liv. the mational union is described as broken hy open idolatry. The sins referred to in rers. 3-5 and 11 are at least in part characteristic ${ }^{1}$ of Canaar rather than Babylonia; and so also is the reference to the rintage iu ver. 8. On the other hand, there are passages in vers, 11-25 which have been thought to poirt, to the period of the exile,-e.g., "that forget my holy mountain" (ver. 11), and the entire descrip. tion of the дew Jerusalem. We admit that one of the exiles might havo written such passages, but it is more probable that they were written by one of the returned Jews. I 10 actazl condition of the new Jndran atate mas verv far from corresnonding to the glorious predictions of chap. 1x. Vlat more natural than that propictic voices should have continued to point to the future for the fulfil. ment of those predietions? [Hence me can account for the paralle] hetwecn lxvi. 12 and kx. 4. Note in passing that the figura in lx. 16 has received a different application in lsvi. 11 ; the writer of chap. 1xit is familiar with the works of his predecessors, and ases then with freedom.] as to the phrase "that lorget my holy monn. tain," a similar ono occurs in ver. 5 of Pa cexxvii., which is gene-

[^51]rally admitted to belong to the restomtion period A phraseological argument for a post-exile date may at any rate bo deduced from the words "the God of Amen" (lxp. 16), which point to an age in which liturgical forms containing the word Amen were abundant.
(i) Chap. Ixri. This chapter has peculiar difficulties, and we must take it in two parts, vers, 1-4 (or 1-5) and 5-24 (or 6-24). (1) Verseg 1-4 are highly perplexing. Everywhere else in II. Isaiah the existence of a templo is assumed to be a necessity for the highest religious life (see xliv. 28, lvi. 7, lx. 7, 1xri. 20, 21). In these four verses alone the prophet appears to assume a position of hostility both to it and to the sacrificial system. Tbo temple appears to be unbuilt, and the writer to bo opposed on priaciple to its reerection. It is not at all impossible that a religioua Jew ehould have taken up thio position. In tho central portion of the book of Enoch the second temple is boldly denounced, and the offerings of those who worshipped in it are called "unclean," ou the ground that the rebuilding ought to have been postponed till the kingdom of Israel had been set op in tho ends of the earth (lxxxix. 73, xci. 13). If, thercfore, we follow appcarances, we are bound to regard vers. 1-4 as a separate fragment, interpolated by the latest editor. The fatal oljoction to auch an hypothesis comes from ver. 5, which anites two phrases peculiar-the one to the section vers. $1-4$, the other to the scetion vers 6-24. It is evidently a designed link between the two parts of the prophccy in chap. Ixvi., and as evidently is not the work of a mere manipulating scribe, but of the anthor. We must therefore interpret vers. 1-4 on tho analogy of the famous passage Jer. vii. 22, which seems to discountenance sacrifices allogether, but in reality only condemns them when gone through as mere forms (sco Jcr. xxxiii. 18). (2) Verses 5-24 consist, like chap. lxv., of alternate threatering and promise. The threatening is mainly addressed to the hostile Gentiles, but partly also to the idolatrous Jews; and the idolatrous practices denounced (rer. 17) are tho samo as those in lxv. 4, 5 (initiation into heathen mysterics and eating "unclean" food). The temple has been rebuilt, and the sacrificial system in some form has been restored, auch at least appears the most natursl interpretation of tho allusions in vers. 6, 20, 21.

On the rhole, we scem to bo led to the following conclasions with regard to $(g),(h)$, and ( $i$ ):-first, that the passago lwiii. 7-lxiv. is entirely distinct from tho prophecies in tho midst of which it occurs, and that it was probably written early in the exile by ono of tho Jerrs left behind in Palcstine; and, sccondly, that the whole of chaps. Ixp. and lxvi. procced from one author, thongh they were ceriainly not writion continuously. A comparisou of ver. 6 with Joel iii. 12-16, and also of the contexts of both passages, suggests that chap. Isvi. (and consequently lxv.) was written hy a coutem. porary of Joel (i.c., mell on in the Persian period).

As tho result of our dimession, we aro enabled to do better jnstice to what may bo called the sccond book of the proplecey of lsracl's restoration. Chap. lii. 13-liii. is based upon an carly work, deseriptiro, howorer, as it would scem, not of the maityrdom of an lsaiah or s Jeremiah, but, cren in its original formn, of nll ideal (or, as orthodosy holds, ideal and historical) personage, the first sketch as it were (Job, in the poem which bears his nanie, is another) of the Scrrant of Jeloovah. But it is proper to speak hero with great hesitation. No anslysis can be skilful enough to bring out a description of a mere martyr ; it is simply on linguistic grounds tlat we essume the existenca of this remarkable section in some form or other, but a form not very unlike the present, at a date previous to that of the otlicr portraits of the "Scrvant." By omitting it, however, we obtain a much improved councxion; chap. liv. lorms the finest of all poasiblo acquels to lii. 9-12. The transition to the next chapter is, it must be confessed, a little abrupt, aud indecd the remainder of the hook has the appearance of not having been com, pletely worked up; it was tho moro natural, therefore, for the Sopherim to inscrt or append to it prophocies mostly of later origin. But no one can fail to obscrve how greatly clap. lx. gains by being read in conncxion with lv. 12, and especially with liv, 1, \&ic.

In chap. lxi. the "Servant of Jehovah" appears for the last time (if it be not rather the proplect reho is the speaker); and chap. lxii. closes the second book of the propliecy of restoration with the welcome summons to depart from Babylon.
IV. We have said nothing hitherto, except by way of allusion, of the disputed prophecies acattered up and down the first thirty-nine chapters of the book of Isaioh. It is indeed not absolutely necessary to devete a special survey to them here ; the data wbich they furnish are found (with important edditions) in the second part of the book. There is only one of these prophecies (putting aside xxi. 1-10) which may, with any real plausibility, bo referred on exegetical grounds to the age of Isaiah, and that is chaps. zxiv.-xxvii. The apparent grounds are (1) that according to xxv. 6 the auther dwells on Mount Zion; (2) that Moab is referred to as an enemy ( xxv .10 ) ; and (3) that,
at the close of the prophecy, Assyria and Egypt are mentioned as the principal foes of Larael (xxvii. 12, 13). But the explanation was long ago scen by Ewald, viz, that the author, being less richly endowed with the prophetic spirit, has interwoven precious fragments of old propliecies. The tone and spirit of the prophecy as a whole point to the same late apocalyplic period to which cbap. xxxiv. and the book of Joel in a faint degree, and much more strikingly the last chapter (at any rate) of the book of Zechariall. may unhesitatingly be referred.

A word or two may perhaps be expected on Isa xiii., xiv., and xxxiv., $\operatorname{xxxr}$. (a suggestion has already been offered with regard to the latter prophecy). These two oracles agree in the elaborateness of their description of the fearful fate of the enemies of Jehovah (Babylon and Edem are merely representatives of a class), and also in their view of the deliverance and restoration of Israel as an epoch for the whole-human race. There is also an unrelieved sternness, which pains us by its contrast with Isa. xl.-lxvi. (except passages of this portion which are probably not homogeneous with the bulk of the prophecy). They have also close affinities rith Jer. L, li, a prophecy (as Budde has proved on philological grounds) of post-exile origin, but are apparently earlier than that longest and least striking of all the prophecies.

The literary characteristics of the acknowledged pruphecies of Issiah bave been thus summed up by Ewald:-
"The thing of chief importance is, that we are wholly nuablo to name a special peculiarity and favorrite manner of style in the case of Isaiab. He is not the epecially lyric, or the specially eleciisc, or the apccially rhetorical sud monitory prophet, ass, c.g., Joel, Hosea, Nicah, in whose witings a special manner is preclominant; but every kind of style and every variation of exposition is at his command to incet the requirements of his subject ; and this it is which in respcct of style constitutes his greatness, as woll as generally one of his most prowinent excellences. Hia fundamental peculiarity is only the cxalted majestic repose of style, proceeding from the full ond sure command oi his subject. This rcplose by no incans requircs that the languago should never be more violently aggintcd, and not Llaze up where tho subject demands it ; but erco the most extrema agitation is brided by this repose in the background, ond does not rass beyond its proper limita, and soon returns with h.igher self. mastery to its rcgular flow, not again to leave it, ii.: 9 -iii. 1, xxviii. 11-23, xxix. 9-14."-The Prophcts, Eug. transl., ii. 10, 11.

This representation has sometimes been misused in the interosts of a party to show that Isaiah's versatility was absolutely unlimited, and that no conceivable prophecy, in which affinities with Isaiah can be traced, may not bave procceded from his pen. But Isaiah, though more rersatile than his predecessors (soura gli altri come aquila vola), was not unmindful of that " limitation" which, Goetho assures us, is the first sign of mastership. He was not a Proteus, and the characteristics mentioned above by Ewald cannot be transferred without large modifications to the propliccy of Israel's restoration.

We sink to a lower level when we pass to the disputed prophecies interspersed in chaps i.-xxxix., which cannot lay claim to a high perfection of style, with, hewever, one exception, and that such a striking one that it is difficult to belicve that the passage always occupied its present position. The ode on the fall of the king of Dabylon in chap. xiv. 4-21 is as brilliant with the glow of lyric enthusiasme as the stern prophecy which precedes it is, from the same point of view, deficient ; it is too faint a eulogy which Ewald gives to it in the words, "a poetical and highly finished lyric." It is in fact worthy to be put by the side of the finest passages of chaps. al-lxvi.,- of those passages which irresistibly rise in the memory when we think of "Issial."-But what shall wo say-what language is adequate to the divine beanty of such passages as Hondel linked to music almost as divine: "Comfort ye, comfort ye my people, saith your God"; "Ho shall feed His flock like a slicpherd"; "He was oppressed, and He
was afflicted, yot He opened not His mouth"? Silver tunes of which the ear is never weary; honied rhetoric, which thrills, like a subtle odour, even those who have lost the key to its meaning. lt should be remembered, however, that these delightful passages are mostly confined to that part of chaps xl.-xlvi. which has, on the whole, a literary and æsthetic unity. Among the passages which we have indicated as of doubtful age and origin there are but two which are generally remembered. One of these has apparcntly been adopted and restricted by the great prophet of chap. zl-slviii., and is therefore not absolutely an exception. The other bas comn exded itself not so much to the affections as to the inagination of later readers (we refer to. the wonderfully picturesque vision in lxiii. 1-6).
V. From a religious point of view there is a wide cuiference, not only between the acknowledged and (taking thera altogether) the disputed propliecies of the book of Isaiah, but also between those of the latter which occur in claps. i.-xxxiz, on the one hand, and the greater and more striking part of chaps. xl.-1xvi, on the other. We may say, upon the whole, with Dr Duhm, that Isaiah represents a.synthesis of Amos and Hosea, though not without important additions of his 'orn. Isaiah's "place in the affections of all succeeding generations is due to the fact that he was, perhaps, the first to preach in distinct terms the doetrines of a personal Messiab and of the spiritual brotherhood of all nations. He foresaw that, in the a wful 'day of Jelorala' which former prophets had announced, few even of the chosen people should pass the ordeal, and so deep was his conviction of this that he expressed it in the name of one of his sons, Shear Yashub, 'a remnant shall return.' But he was too 'bold,' as St Paul says, to terminiate his speculations at so early a point. By combining the doctrine of the fev that should be saved with that of the necessary triumph of Jehovah's kingdom, he was prepared to receive a new and grand revelation. He saw in propletic rision an exalted personage ascending the throne of David, who should attract the whole world into voluntary submission to his rule. . . . . And thus to the twofold elementary doctrine of the sole divinity of Jehovah and the awful strictness of the impending judgment a fellow-truth was added, viz, that of the personal Messiab, which developed finally into the crowning doctrine of the spiritual equality of all nations" (Cheyne, The Book of Isaiah Chronologically Arranged, Intreduction, p. xi.).

This very conception, which is, as it were, the blossom of the revelations of the acknowledged portions of Isaiah, is conspicuously wanting in the disputed prophecies; or rather, this particular form of the conception has disappeared. Not the ideal king of Israel, but a figure variously described, and susceptible (as experience proves) of different explanations, is the centre of the longest and grandest of this cognate group. Who is the "Servant of Jehowh " \& Certainly not, in the proper sense of the word, the Messiah ; certainly not, in all the extant descriptions, an individual. Both theso explanations must from the very first be excluded as absolutely opposed to a philological exegesis. The following are, in brief, the leading opinions which have been held:-(1) Hitzig's, that the Jewish poople in cxile is referred to, as distinguished from the heathen ; (2) that of Paulus and Maurer, that the Servant is the pious portion of the people; (3) that of Gesenius, that the prophetie order is intended; (1) that of Hofmann, combining (2) and (3), that it means Israel, the prophetic peoplo, suffering on behalf of the heathen world; (4) that of Oehler and Delitzsch, that "the conception of the Servant of Jehovah is, as it were, a pyramid, of which the base is the people of Isracl as a vihole, the eentral part Isriel 'according to the

Spirit,' and the acmmat the person of the mediator of salvation who arises out of Israel." ${ }_{\text {L }}$ Delitszcb, however, who now traces this historical person, the Christ of the gospels, in the strongly individualizing portrait in chap. liii., formerly considered the subject of that chapter to be the spiritual Israel; see his urticle in Zeitschrift für lutherische Theologie, 1850, pp. 29-42.] This last theory has been adrocated on partly new grounds by the writer of this article in his work called The Prophecies of Isaich, ii 194-900, where it is further admitted that though the Servant of Jehovah, even in the most indiviaualizing passages, is not properly speaking the Messiah, yet there are features in the description borrowed from the earlier portraits of the Messianic king, features which, regarded strictly, may be inconsistent, but which serve to keep up the historical continuity of the announcement of salvation. "It was natural and necessary that the die from which the coins with a royal stamp bad proceeded should bo broken, the royalistic form of the Messianic conception having become aatiquated with the hopeless downfall of the kingdom of Judah; but equally so that fragments of the die should be gathered up and fused with other elements into a new whole,"

Among the other characteristic religious peculiarities of the disputed as opposed to the acknowledged prophecies are - (1) the emphasis laid on the uniqueness, eternity, creaturship, and predictive porter of Jehovah (xl. 18, 25, xli. 4, xliv. 6 , xlviii. 12 , xlv. $5,6,18,22$, xlvi. 9 , xlii. 5 , xlv. 18, sli. 26, xliii. 9, xliv. 7, xlv. 21, xlviii. 14); (2) the ironical descriptions of idolatry (Isaiah in the acknowledged prophecies ooly refers incidentally to idolatry), $x l$. 19,20 , sli. 7, xliv. 9-17, xlvi. 6 ; (3) the personality of the Spirit of Jchovah (mentioned no less than seven times, see especially $\mathbf{x l}$. 3 , slviii. 16 , 1xiii. 10,14 ) ; (4) the influence of the angelic powers (xxiv. 21); (5) the resurrection of the bod ( xxvi 19) ; (6) the everlasting punishment of the wicked (xvi 24); (6) vicarious atonement (chap. liii.).
It is unnecessary to do more than chmonicle the singular attempts of the Jewish scholar, Dr Kohut, in the Z.D. M. G. for 1876 to prore a Zoroastrian influence on claps sl.-leri. Were this proved, of course the date of these chapters would be determined. But the baselessness of this hypothesis bas been shown by M. de Harlez in tho Revue des questions historiques, and by Dr Hatthes in the Theologisch Tijllschrifí

There is, howerer, an equally striking difierence among the disputed prophecies themsclves, and one of no small moment as a subsidiary indication of their origin. We have already spoken of the difference of tone betreen parts of the latter half of the bnok; and, when we compare the disputed prophecies of the former half with the Prophecy of Israel's Restoration, how inferior (with all reverence be it said) do they appear! Truly "in many parts and many manners did God speak" in this composite book of Isaiah! To the Prophecy of Restoration we may fitly apply the words, too gracious and too subtly chosen to be translated, of M. Renan, "ce second Isaie, dont l'àme lumincuse semble comme imprégnée, sis cent ans d'avance, de toutes les rosécs, de tous les parfums de l'avenir" ( L'Antéchrist, p. 464); though, indeed, the common verdict of sympathetic readers sums up the sentence in a single phrase-"the Evangelical Prophet." The freedom and the inexhaustiblencss of the undeserved grace of God is $\Omega$ sulbject to which this gifted son constantly returns with "a monotony which is never monotonous." The defect of the disputed prophecies in tho former part of the book (a defcct, as long as we regard them in isolation, and

[^52]unt as suppleniented by those which come after) is that they empliasize too much to a Christizn feeling the stern, dostructivo side of the series of divine interpositions in the latter days. But we will not attempt to exhaust a snbject on which any thoughtful reader is competent to sреск.
VI. How is it, then, that so many Billical students (especially ia Great Britain and America) still adhere to tho riew, so profoundly opposed to 1 hilological exegesis, that one man wrote the whole of the book of Isaial? Parily no doubt from a fear lest, in giving up tho riew oê Isainh held in tho time of Chirist, tho orthodos theulogy siould be insensibly undermined. The fear was at one time jnstificd, i.e., in tho enrly stages of the critical controversy ; but the fact that orthoolos theulogians and men of derp Curistian faith do hold tho composito origin of Isaiah is a practical proof that the fear is no longer opportune. Another reason is a certain instinctivo aversion to the qucstioning of time-honoured traditions, and an estbetic ablurrence of disintegration -a bad reason, for (1) ancient traditions are soldom entirely wrong, and it is the element of truth which gives them vitality, and (2) disintegration is orly a preliminary to reconstruction. A third reason, often operating in combination with tho second, is morthy of all respect. It is that in reading the disputed prophecics, cspecislly those which form tho latter part of tho book, conservative critics (if wo may bo allorred the phasese) aro conscious of a number of peculiarities bott of pluaseology and (in chaps sl-lxvi) of historical allusion Thich raiso associations of the age of Isaiah. Wo iave already referred to the latter class of peculiarities. They aro indeed of more importance than tho former, which cau obviously bo explained by the profound inf nenco witich so great a prophet as Isaiah must bave esereised, and demonstrably did esercise, on his successors. The viow riaich has been indicated above as the most just to exegeica! facts, and to what we know from other sources of tho editorial activity of the Söpherim, is that the latter part of tho boot of Isaial is of an origin as composite as tho former. It is, bowever, of course our duty to meation the prevalent explanation of the conservativo school of critics, viz, that the allusions to the scenery of Pelestine and to the religious condition of the Jeras of a tima prio: to tho exile are Isaiak's involuntary betrayels of his anthorship. It is admitted that thera aro auracrous passages which presuppose the foll of Jerusalem and the residenca of tho exiles in Babylonia But it is urged that the other class of passages aro so many providentially pernitted indicat:oas of the true dete of tho author, who was in reality tho subject of an extraordinary cesiatic impulse, which almost, but not altogether, eflaced his consciousness of the present. To quote from tho samo able and interesting sermon referred to above, "The Isainh of the rexcd and stormy times of Ahaz and Hezeliah is supposed in his latter days to havo been transporied wy God's Spirit into a timo and a region other than his ovan . . . . The voices in his cars ore those of men unborn, and bo lives a second life among events and persons, sins and snfiering, and fears and hopes, photographed sometimes with the minutest secoracy on tho sensitivo and sympathetic medium of his own spirit." The objcction is, first, that this theory is extremely ortificial; sceondly, that the only allusions greatly mortb consilesing occur in masses in those portions only of tho second pari of Isaial which, for a combination of reasons, shonld most probably bo separeted from tho remainder; and thintly, that this theo:y docs not co justico to thoso passages which coutain iadications at oncs of a Palestinian locality nul of a postexilo date.

But if sufficient accouat has not yet been taken by many
anti-traditionalist critics of the data which conflict with the Babylonian origin of Isa. sl-lxvi. as a whole, it must in fairness bo admitted that conservative critics have not adequately appreciated those which make distinctly for a Babylonicn origin. Trko Isa zl,-xlviii. by itsolf (it must bo ellowed to form a whole), abstracting from all considerations of modern controversy, and no ono would dream of assigning it to any other time than the close of tho exile, any more than bo mould of ascribing "By the vaters of Bubylon we sat down and wept" (Ps. cxaxrii.) to tise enthorship of David. There might have been a caso fo: the Isaianic origin of "Go yo out from Babylon" (:lviii. 20), if the passage had only run, "Behold, in days to come my people shall go forth from Babylon." There might have been a case for such an origin of "Thns saith Jehoral to Cyrus" ( x 1 r .1 ), if the passage had but run thus, "Beho!d the days como tlat I will raise up a king, Cyrus by name." But no one fresh from tho pernsal of the other great prophetic writings would imagine such a thiag as that Isaish had died to his actual present, and lited again among men still unborn.

## A fer points of detail have still to bo considered.

(a) To the ascument from phrascology, on which Knobel in particular las laid ercat stress in the anti-traditional interest, it is impossibic to do justice here. A ba:e list of names mould not be luminous, and the lists given by receat English conservative critics warn us of the dificulty of cuastructing such catalomues fainly. None of these critics appear quite to undersiand vie object of the apreal to phraseology, or to be aware that tho mere peculiarity of a word is not important, unless it points to a different linguistic stage from that of the historical lsainh, or unless its sense is one thiat imples a great develonnent of thonelit. lt appears to ns iseleed that the argment thon phrascology is not one of much critical moment ; bui on this part of the subject we must refer to more special tratisna
(t) Nor can nie satisfy ourselvea that tho existence of parallels be:reen passages of tho disputed propliecies and passages of pre-exile prorlicts-a chief butwark of the conservatiso theory as ${ }^{1}$ resented by Delitzsch-is a faci of much greater value. ${ }^{2}$ In some respects indeed these parnllels are most interesting and mostructive. They help us to form a fuller idea of the literasy and prophetic physiomomy of the prophecies. They show us toa "how instinctively the prophets formed as it were a canon of prophetic Scriptures for themselves, and also how free they wero from the norbid craving for originality." But on rhiels side the originality lies it is not aiways casy for a candid mind to determine ; one must be on one's guard aganst a prejudice in favour of the more brilling: genius, ane against thinking that the more strikinyly expressed massage is accessanly the more oriminal. For las not a brilliant genius been known to copy word for word from an extremely ordinary writer? llavines said thus much by way of cantion, let us add some of the more stribing parallels to passaris of Ish sl.-lxvi. in projidets carlier than the close of the eaptivity.

(c) With regard to the historical appendix to tho first pert of the book of Isaiali (cbaps. xxxvi--xxxix.), we must be, as usual, on our guard against adnitrincy too simplea solntion. Knowing, as wo do, from 2 Clir xxxij. 32 (comp. ix. ©0) that the prophci wrote one, if not more lian one, historical monograph, it would be natural to assuma that this appendix is an extract from that monograph. When we examine it more elvely, however, we see that this cannot ba the casa. "This is slonn (1) by the variations with which the

1 For similar argameats of miaor importance, 800 Cheyne, The Propkecics of Isaiah, sol, i. FR. 27., 202
narrative is repeated in 2 Kings xvili, $13-\mathrm{xx}$. 19, and which are, ;encmilly speakidg, very peculiar, and therefore probably moro suthentic. Sce especially lsm xxxviii., noticing the abbreviation of rers 4 and 5, the addition of the Psalm of Hezekiah, and the mrong position giren to ver. 21. (2) By the circumstance that the style of Isa, xxxvi. and xxxrii. (2 Kings xviii.-xix. 37) contains nothing to distinguish it from that of many other portions of the two books of Fings, which are evidently extracted from the royal chronicles, and that the style of 1sa. xxxviii. (excluding the Psalm) and xxxix. closely resembles that of the final editor of the historical books (Genesis-2 Kiogs)" (The Book of Istiah Chronologically Arranged, p, 102). To this it may now beadded that the first verse of the narrative contains 3 glaring mistake (which also profoundly affects the sequel), which can only be becuunted for on the supposition that a logg period had elapsed sibce the eventa referred to. We refer to the substitution of "the fourteenth year (of King Hezekiah)" for "the twentysorenth," aad the confusion of the invasion of Sargen with the later one of Sennacherib (see The Prophecics of Isaiah, vol. i. p. 192, \&e.). In short, the case of this appendix appears to be similar to that of the passage vii. l-ix. 7, which s sn be shown to have assumed its present form not till long after the utterance of the prophecies imbedded in it. That the great prophecy eoshrined in our historical sypendix is in the highest degree Isaisnic wo have already pointed out ; it were to be wiehed that there rere enual gronods for assuming that the so-called Psalm of Hezekiah were really the work of that pious and literary king. The probability is that we have in this Psalm the work of one of those inspired but less original Sōpherim of whon we haye spoken above.
(d) Isaiah, it is admitted, was a prophet and an historian ; was he also a panlmist ? His twelfth chapter (if really by him) is iu fact a psalm; but Ilitzig goes further, and conjectures that Psalmis xlvixlviii were composed by our prophet on the successive overthrows of. the Syrinns, Philistioes, and Assyrisns (Die Psahnen, i. 255-6). All, however, that can safely be inferred from the parallelisms which Hitzis produces is that tho prophecies of Isaish exercised a streng influence on contemperary or later writers, especially those Fhich dealt with the great turning points in the history of the nations. A still lurger harvest of affinitics may le reaped in the later psalms, as Canon Elliott has well shown (Spcaker's Commentary, iv. 506-512), and it will be noticed that only one of them, and that not one of the closest, relates to the acknowledged prophecies of lsaiah. Similarity of style is not an infallible proof of pnity of authorship.
(e) One of the most important contributions to the right estimate of II. Isaial (as also of the book of Daniel) has been the discovery of two cuneiform texts relative to the fall of Babylon and the religious policy of Cyrus. The tesults are not favourable to a mechanical view of prophecy as iovolving absolute accuracy of statement oo points not essentially counected with ineral and religious truth.. Cyrus appears in the unassailably anthentic cylioder inscription "as a complete religious indifferentist, willing to go through any ainount of ceremonies to soothe the prejudices of a susceptiblo popnatation." He preserves a strange and significant silence with regard to Ormazd, the supreme God of Zoroastrianism, and in fact, as Professor Sayee and M. Halévy have shown, cannot hare been a Zoroastrian believer at all. "Cyrus, on whom the prophet of Jehovah lavishes such henourable titles,-Cyrus, whe, the prophet even appears to hope, may be won over to the true faith, is a polytheist and an idolater." On the historical and religious bearings of these two inseriptions the reader must be referred to the essay on "ll. Isaiah and the Inseriptions" in the work already several times quotel from. It must be earefully remembered that "the inacription, whea rightly understood, is not in conflict with the prophecy, but only with a gloss upea the prophecy," and that our estimate of propheey must be bronght into harmony with facts. not facts with our preeenceivod theory of proplecy.
la conelusion, it soems not inopportude to remind the student that the investigation of the critical problems of the Old Testament is not mere guess work, but procecds on tha sure basis of comparison and analogy. We have got beyond the stage at which the books of the Old Testament were regarded as so many isolated phenomena, and reachecl the conception of a literature, with elosely related parts, alowly and very gradually brought ioto its present shape. The coordination in an historical outline of the results already attained would be the most effectual justification of the critical analysis of the Old Testament. It is worso than idlo, hewever, to meddle with analytical work kithont a preliminary discipline in the disinterested exegetical etudy of the texts
Commentarics, \&c.-1. On the entire book:-Calvin, Comm. in Jes., 3LL ed., Gcneva, 1570 : Vitringa, Comm. in libr. proph. Jesajx, 2 vola., Lecuwarden, 1714-28, and 1724; Lowth, Isaiah: a nero translation, with a preliminary dissertation and notes, London, 1778 ; Gesenius, Der Pr. Jes. überscizt, \&y., Leipsic, 1821 ; Hitzig, Der Proph. Jes., Ilcidelberg, 1833; Ewald, Die proph. des A. B., 2d. ed, 8 vols, Gottingen, 1867 -08 (in course of travslation); Knobel, Der Pr. Jcs., 4th ed. (by Diestel), Leipsic, 1872 ; Drechsler, Dor Pr. Jes., 3 vols, Stuttgart and Berlin, 1845-57; Delitzsch,

Der Pr. Jes., 3u. cd., Leipsic, 1879; Näcelstach, Der Ir. Jes, in Lange's Bibclwerk, Bieleleld and Leipsic, 1877; Alexander, Cummenlary, ed. Erdie, 2 vols, Elinburgh, 1865 ; Kay, in Spcaler's Comnentary, vel. v., London, 1875 ; Cheyne, The Book of Isaiah Chronologically Arranged, London, 1870, snd The Prophecics of Isaiah, 2 vols., London, 1880-81. 2. On jwrtions of the first part :Meier, Der Pr. Jcs. I. (on chaps. i.-xxiii.), Pforzhein, 1850 ; Roerda, "Annotationes . . . ad vaticinia Jes. i.-ix. 6" (in Juynboll's Oricntalia, vol. i. P. 67, \&c.) ; Stade, De Jes. vaticini is Sthiopicis diatribe, Leipsic, 1873. 3. On the second part :-Stier, Jesajus nicht Pscudo-jesajas, Barınen, 1850 ; Scinceke, Der Evangelist des alten Tcstamentes, Leipsic, 1870. 4. On the eritiesl question of the غecond part:-Delitzsch, "Schlussbemerkuogen," in Drechsler's Commentar, Theil iii. ; Kutgers, De echtheid zan de lweede gcdeclle ran Jesaja, Leipsic, 1866; Mlostermann, Zeitschr. für lutherisehe Pheologic, 1876, p. 1, \&c. 5. Monographs and generally illustrative works: -Hengstenberg, Christologie des alten Testaments, vel. ii. (translated in Clark); Strachey, Jcwoish History and Politics in the Tinces of Sargon and Sennacherib, 2d. ed., London, 1874, 8 vo ; Neubauer. and Driver, The Fifty-third Chapter of Isaiah according to the Jewish Intcrpreters, 2 vels., Oxfort, 1877; Urwick, The Servant of Jehovah, a Commentary, Edinhurgh, 1877; Csspari, Beiträge zur Einicilung in das Buch Jes., Berlin, 1848; Payne Smith, The Authenticity and Messianic Intcrpretation of the Prophecics of Isaiah, Oxford and Loadon, 1862; M!Gill, "Critical Remarks on Isninh, xviii. 1, 2," in Journat of Sacred Literahere, 1862, pp. 310-324; Cheyne, Netes and Criticisms on the Hebrcto Text of Isaiah, London, 1868 ; Lagarde, Semitica, i., Göttingen, 1878 ( p . 1-32 contann critical notes on Isaiah i.-xvii.). (T. K. C.)

ISAURIA, in ancient geography, was a district in the interior of Asia Minor, bounded by Mount Taurus and Cilicia on the S., by Lycaonia on the E., by Phrygia on the N., and by Pisidia on the W. Like the neighbouring Lycaonia, it consisted in great part of a cold and barren upland plain, while the southern portions were rugged and mountainous. No mention is found of the Isaurians during the early periods of the history of Asia; but they were doubtless, like their neighbours the Pisidians, in all ages a lawless race of freebooters, owing merely a nominal allegiance to either the Persian or the Macedonian monarchy. The only occasion on which they come prominently forward in history was during the rar of the Cilician and other pirates against Rome, in which they took so active a part that the proconsul P. Servilius decmed it necessary to follow them into their mointain fastnesses, and compelled the wholo people to submission, an exploit for which be reccived the title of Isauricus ( 75 Bc .). They were afterwards placed for a time under the rule of Amyntas, king of Galatia; but it is evident that they almays continued to retain their predatory habits and their virtual independence; and under the Roman empire they gave so much trouble that it was ultimatcly agreed to leave them in the undisturbed possession of their inaccessible mountain homes. In the 4th centurg they are still described by Ammianus Marcellinus as the scourge of the neighbouring provinces of Asja Minor; but they are said to have beell effectually subdued in the reign of Justinian.,

From the nature of the country Isauria contained but very few torns, the most important of which bore the name of Isaura, as the capital of the district. It was robuilt by Amyntas, and extensive remains of it are still visible at a place called Zengi Bor. Carallia, which seems to have beca iucluded in the province, and was noted as giving name to tho Lake Caralitis, was situated farther north. This lake, now known as the Kereli Göl, is a considcrable sheet of water; it communicates by the river called Bei Sechr with a lesser lake called by Strabo Trogitis, now known as Soghla Göl; both are perfectly fresh. The boundary of Isauria and Lycaonia seems to have beeu nlways unsettled. Strabo indeed speaks of Lsauica es a part of Lycaonia, but it is cortain the they were separate districts for administrative pleposes, thourg their limits cannot be accurately ceanned. Uf the ethnographical character or cricia of tio Isaurians we know nothing.
$T^{2}=$ cumparatively obscure tribe of the Isaurians had
tho honour on two occastuns of giving birth to a Byzantine cmperur. The first of these, Zeno, in the 5th century ( $174-495$ A.D.), was net calculated to reflect any lustre on his native country; but at a later period Leo III., who ascended the throne of Constantinople in 718, and reigned till 741, was a monarch of vigour and capacity, and became the founder of a dynasty which ruled over the empire for three generations.

ISCHIA, the ancient Pithecusa, EEnama, or Inarime, and the medixval Isclt, a volcanic island of Italy, is situated at the gorth entrance to the Bay of Naples, about 15 miles south-west of the Cape of Miseno. The circumference, omitting the irregular indentations of the coast-line, is about 19 miles, and the superficial area about 26 square miles. Monte Epomeo or San Nicola, the ancient Epomens or Epopeus, which rises to the height of 2600 feet above sea-level, is the highest point. The principal summit is surrounded by $t$ welve inferior volcanic cones, from one of which the last eruption in the island took place in 1302. The valleys between the mountains and the plain which occupies a part of the interior are remarkable for their luxuriant vegetation and beautiful scenery. The vegetable prodncts of Ischia are very rich and various. Most of the cultivated land is occupied by vines, from which a somewhat acrid white wine is manufactured. Corn, oil, and sonthern fruits are produced in luxnriant profusion. Oak and chestnut groves, thickets of myrtlo and lentiscus, cotton-trees, mulberries, and arbutus stretch up the mountain sides and along the pastures. Iron ond sulphur are found on the island, and bricks, tiles, and pottery are manufactuped at Casamicciola. The great sources of weplth to the island are the numerous thermal mineral springs, which are among the strongest and most efficacious in Europe. Casamicciola is the headquarters of the water, hot-air, and sand batus, but Lacco is nlso popular in the season. Though the nominal bathing season lasts from June to September, the exquisite climate and lovely situation of Ischia allure visitors all the year round. The island las suffered heavily from earthquakes. A very severe shock in March 1881 occasioned great loss of life and property. The inhabitants, about 25,000 in number, are distinguished by a peculiar dialect and figure, and are chicfly engaged in tillage and fishing. The chief town is Ischia ( 65 C 0 ) on the east coast, the scat of a bishop, with an old castle of the 1 sth century. Other towns are Forio (6100) on the west coast, Casamicciola and Lacco on the norti, Paaza, and Moropano.
Ischia was first colonizel hy G_ceks from Chalcis in Euboe, but although the colony rose to prosperity it was driven from the island by volcanic outbreaks. Similar convulsions dispersed a second colony established by Hiero of Syracuse From the Neapolitans, Who were the next settlers, the island passed into the hands of Rome, out Suetonius informs us that Angustns again restored it to Naples, in exchavge for the inferior Caprere. The name of Ischia does not often occur in Roman history, bnt it scems to have been early in repute as a resort for invalids. After the fall of Rome, it sufferch much and repeatedly at the hands of the successive invaders and rulers of Italy. In 1299 it was erptured by Charles I1. of Naples, since which time it has had a full share of the vicissitudes that aro so characteristic of the history of Italian towns and provinces.
ISCHL, a favourite watering.place in the district of Gmonden, Upper Alstria, is beautifully situated on the peninsula formed by the junction of the rivers Ischl and Trann, and is snrrounded by high mountains, presenting scenery of the finest description. It has mineral snrings and numerons brine and brine-vapour baths. The arde used at Ischl has in 16 oz 233 grains of chloride of sodinm (common salt) and 15 grains of other solids. The priacipal buildings include the casino, erected in 1875, the town church, with fine frescoes, the theatre, the official huildings, and the imperial villa sarrounded by a beautifal park. Ischl first camo into repnte in 1822, and since that time the yearly advent of the imperial family
and of many of tho Austrian nobitity has made it one of tie most fashionable and prosperous spas of Europe. In the neighbourhood is a vcry productive salt-nine, which las been worked for more than three hundred years. The place has some trade in wood, gypsum, and chalk. The population in 1869 was 6842.
See Kaan'e Ischl cl ses Environs, Vienna, 1879,
ISEGHEM, a town of Belgirm in the arrondissement of Roulers and the province of West Flanders, is situated on the small river Mandel, about 10 miles north-east of Courtrai. It has manufactures of linen, hats, and sugar. Tobacco is cultivated in the environs. The population in 1876 was 7753.

ISĖRE, a department of south-castera France, yormed from the southern part of the old province of Dauphine, is bounded on the N. by the department of Ain, E. by Savoie and Hautes-Alpes, S. by Hautes-Alpes and Drûme, and W. by Drôme, Loire, and Rhône. It lies between $44^{\circ}$ $43^{\prime}$ and $45^{\circ} 43^{\prime} 19^{\prime \prime}$ N. lath, and between $4^{\circ} 43^{\prime} 32^{\prime \prime}$ and $7^{\circ} 0^{\prime} 9^{\prime \prime} \mathrm{E}$ long., being about 100 miles long from northwest to south-east and 60 miles broad from north-east to south-west. It derives its name from the river Isère, which flows through it from northeast to south-west The Rhone, with several tributaries, is the other chief stream. Lake Paladuc is the largest of several lakes in the department. The surface is mountainons, especially in the sonth-east, which is occupied by lofty offshouts of the Alps, some of whose summits are covered with perpetual snow. The Belledonne, the Grandes-Rousses, the Oisans, the Grande Chartreuse, famous for its monastery, the Vercors, the Lans, and the Dévoluy are the chief groups and ranges which are fornd either wholly or partly within Isère. The highest point is the Aiguille dn Midi (9800 feet). Towards the morth and west the country gradually slopes down in fertile terraces to the Rhone. The river valleys are remarkable for their extent and fertility; that of Graisivaudan is reckoned one of the richest in France. The climate of Isère varies according to the irregularity of the surface, but is on the whole colder and ruder than is usual at its latitude., Agriculture occupies abont fourfifths of the inhabitants, although less than half the total area is suited for cultivation. Wheat, barley, rye, oats, buckwheat, maize, potatoes, hemp, colza, and fruit, and, on the southern slopes, vines, walnuts, malberries, and almonds, are the principal crops. Valuable pastures, on which mules and large flocks of sheep are bred, extend up the mountain to meet the large forests stretching down from the snow-line Silkworms are reared easily and profitably; fish is exported in considerable quantity to Paris; and the cheese of the department is much esteencd. Gold and silver are found in small quantities. The chicf minerals are coal, lignite, and iron; but copper, lead, mercury, zinc, aud antimony, with marble, gypsum, granite, porphyry, and slate, are also worked. After agricnlture the chief industry is the working of the minerals; glovemaking occupics about 20,000 persons in and around Grenoble ; while the department is the leading district of France for the manufacture of paper. Wine, felt, silk, linen, cloth, beet-root sugar, straw-hats, brandy, glass, and other commodities are also manufactured. There is trado in iron, steel, and other metals, cement, lime, grain, winc, liqueurs, and gloves. Iscere is divided into the arrondissoments of Grenoble, Vienne, La Tour-du-Pin, and Saint Marcellin, with 45 cantons and 558 communes. The chie? town is Grenoble. The total area is 3200 square miles, and tho population in 1866 was 581,386 , and in 1876 581,090.

ISERLOHN, chief torn of a carcle in the government district of Arnsberg and province of Westphalis, Prassin; is situated on the Baar, in a bare and hilly regrion? 17, mil?s
west of Arnaberg. among tho princinal buildings aro tho towu-church, the eynagogue, the hospital, the orphanago, tho poarhouse, and the now town-house. Thero is a real echool of the first class, and a commercial school for the provitue lsertuan in one of the mast important manufacturing town in Westplaliz its chamber of commerce mas lounded in 1850 . Both in the town and netgrbourhowd there are numerous foundrics and works for iron, brass, steel, and bronze, while the manufacturcs suclado wire, needles and pins, fish-hooks, machinery, umbrellaframes, thmbles, bits, furviture, chemicals, ceffee-mills, and piselibeck and britannia-metal grods. A part of the town has recently been eadangered by the calanise mines beneath. Iserlohn is a very oid town, its guild of armourers beng referred to as "ancient" in 1443. The populative in 1575 was 16,838 .

ISERNIA, a town of Italy, capital of a district in the proviace of Campobasso, is pleasaotly situated among tho Apernines, 54 miles northeast of Naples. The town, which is closely built and dirty, consists chielly of ono long narrow street running along the crest of a bill truns south-west to north-east, near the middle of which are an ancieat arch and a fine old marble fountain. Of the numerous Roman antiquities in and near the town the most considerable is the subterraean aqueduct, which may be traced for the distance of about a mile, and which is still used to supply the fountains and manufactories of Isernia with water. Therc is also a fine old Romon bridge just outside the town. On a hill half a mile distant is a chapel, once much frequested, to the saints Cosmas and Damian Iseraia has manufactures of woollens, paper, pottery, and tiles. It is the seat of a bishop, and of a civil and criminal court. Copulation in 1875, 9066.

1sernia is the ancient Samnite town Esernia, which was conquered and colonized by the Romans ahout 264 B.c. The massive polygonal walls which form the basis of the present walls in dearly their entivo circuit are attribated to the Somnites. During the social war Iscrnia mas captured by the allied Itelians, and became for o time therr headquarters, and at the conclusiou of the war was so severely chastized by the Romans as to be almost deserted. its fortification in the Midule Ages seenis te have been an occasion for destraying many of the Roman remains, a result which numerous cartlinuakes hive helped to attaia. That of 1005 overthrew the cathedral and dill much danage. In 1799 lsernia was stormed by the French, aat in 1860 it was sacked and suffered fearful atrocities during a Bourbonist iusurrection.
 of Abraham by his Egyptian concubine Hagar, was bora when his father was eighty-sis gears ond, receivol ciscomcision along with Isaac when thirteen years of age, and some three or feur years later (apyareatly in his sisteenth year) was, on accucint of the jealousy of Sarah, who had seen him "playing" (Hebrew), turned out of doors along with his mother. It had been foretold to his mother before his birth that he should be "a wild ass among men," and that he should dwell "before the face of" (that 13, to the eastward of) his brethren. It is sabsequently etated that after leaving his father's renf he "grev, and became an archer, and dwelt in the wilderness of Paran, and his mother took him a wife out of the land of Egypt." It is also related that he was preseat at the burial of Abraham. His twelve eans are enuasarated by their "villages" and "enenmpments" in Gea xxv., whero also (ver. 18) their locality is indicated hy the cxpressions that "they dwelt from Havilah unto shur that is cast of Egypt, and he settled to the castward of his brethren " (Heb.). Of the twelve names given, ouly a few have historical nssociations apart from the Biblical records. Nebajoth and Kedur suggest the Nabatzii and Cedrei of Pliny (v. 12), the firstmentioned of whons were an important Arab people after tho timo of Alexander, and fer some time beth before and after the Christinn cra formed an independent kinednm
(Nabutenc). Duman may perlians be the aame as tho Dumatia of Pliry (vi. 32) aul tho $\Delta$ oi $\mu$ e $\theta$ a or $\Delta$ ovpaita of Ptolemy (v. 19, 7; viii $2 \sum_{2} 3$ ), anct Jetur is obviously the Ituræa of classical geographers. The word "Ishmaelite" is sometimes used is Scripture in a wide sense, which includes such families as the Midianites (Judg. viii. 24), who, accerding to Gen. xxv., are chilldren of Keturah. On tho other hand, no connexion is alleged between the Ishmaelites and the Hagartes (1 Chr. v. 10) or Hagareacs (Ps, Ixssiii. 7), the 'Aүpaiot of Ptolemy abd Strabo. Accordıng to tho Johometan $\Lambda$ rabs, who rucognze Ishmael as their ancestor, he lics buried with his mother in the Kaaba in Mlecca.
ISHPEMING, a city and townshap in Marquette county, Michigan, U.S., is situated in the heart of the Lake Superior irob felds, about 15 miles west of Lake Supcrier, and 400 miles north of Chicago, with which it is connected by rail. The export of iron-ore in 1880 was 700,000 tons, valued at $\$ 3,500,000$, while the lumbering and other industries are proportionately extensive. There are two blast furaaces, with a daily capacity of 60 tons of pig iron. Ishpeming was incorpurated as a city in 1873. In 1880 the population of the city nas 0,039 , and of the township $1,967$.

ISIDORUS IISPALEivisi, or Isidore of Seville, pue of the most influential writers of the early partion of the Middle Ages, flourished during the latter part of the 6th and the early part of the 7 th century. The exact date of his birth is unknown, he died 636 A.D. Of the particulars of his life, speciaily of the earlier portion, littlo is known with certainty. He was the son of a wealthy and distinguished native of Cartagena, named Severiauus, and his elder brother, Leander, was bishop of Seville. . Isidare succeeded his brother in Lis bishopric at the begianing of the 7th century, and acquired high renown in the charch, not only by his conduct of his see, but by bis numerous theological, kistorical, and scientific works. Ilis learning and eloquence are celebrated by his contemporaries, and his reputation was even greater in the succeeding ages. During the latter portion of the period wach historians are accustomed to call the Dark Ages, extendibg from the 7th to the 10th century, the aritiegs of Isidore furaished mental pabulum to all students and scholars; and, though one can find is them little of real value and no originality, they have at least the merit of having served to kcep alive, even in a form far from adequate, some remoants of the older culture aud learning. The most elabarate of his writings, that eatitled Etynuelogiarum Libri $X X$., or sometimes Origines, is an encyclopxdic work, celectic in character, and presenting in dry compendious form the sum of the b nowledge of the ago ou all branches of scientıfic research. Later writers make continual refereaces to tho Etymologies, which served for loog as the ganeral text-hook. The arraugement of materials in the twenty bnoks is unsystematic, and on most matters of scien*ific experience it is evident that the writer depends on secondhand information. Perhaps the noost interesting of the bouks are the fifth, containing a sketch of universal history, and the ninth, on language. Various sioaller writings of Isidere, such as the two works Differentiarum, the two books on synonyms, and the short tractate De Natura Rerum, are supplementary to the Etymelogies, and carry out in detail what is there given in epitome. The tract De Natura Rerum is specially, interesting as containing tho sum of physical philosephy during this period of the Middlo Ages. Of Isidore's many writings on theological subjects no detailed account can be given. :
The warks of Isidore have been published with preface by F. Arevalo, -S. Isidori Hirpalensis eptsc. Opera omnia, 7 vols. 4 to, Romo, 1797-1803 (2 vois. of Prolecmena). Tho De Natura Reman has been editcd separately by G Becker, Berlin, 1857. See

Ebert, Gcschichle d. Litteralur d. Nittclalters im Abendlande, i. 555 sq. Also Pouchet, Histcire les Sciences Naturelles au Moyen Ayc, 1845 , and the general Listorios of Latin literaturvo

## ISINGLASS. See Gelatir.

ISKELIB, or Eskilup, a town in the province of Kastamuni, Asiatic Turkey, is situated near the left bank of the Kizil Irmak, at an elevatiou of 2542 feet above sealevcl. The population is estimated by Pitter at 9000.

ISLA, José Francisco de (1703-1781), Spanish satirist, was born at Scgovia in 1703, and became a member of tho Society of Jesus, in which he distinguished himself both as a teacher and as a 1 reacher; on tho expulsion of his order from Spain in 1767 he betook himself to Bologna, where after somo years of impaired health lie died in 1783. His first literary experiment was the Juventud Triunfante ("Triumplı of Youth," Salamanca, 1727), a cleverly disguised satirical account of a festival celebrated in 1727 at Salamanca in honcur of two joung Jesuits who had recently been canonized by Benedict XIII., in which he was assisted by a brother priest named Losada; it was followed in 1746 by bis Tiiunfo del Anor $y$ de la Leallad: Diu Grande da Navarra, being an account of the extravagant ceremonies with which the aecession of Ferdinand VI. of Castile had been celebrated ia Pampelona. This was written in so delicate a vein of satire that at firat the parties chiefly ridiculed felt really flattered, and expressed their gratitude to the author; ultimatcly, bowever, its true meaning was discerned, and so strong was the reaction that he had to leave the locality. The work on which Isla's claim to a place in the history of the litsrature of his country rests, however, is his Historia del Famoso Predicador Fray Gerundio de Campazas, in which in course of an imaginary biography of a preaching friar named Gerundio many of the absurdities that deformed the Spanish pulpit at that time are ably held up to ridicule. The firat volume appeared at Madrid in 1758, duly approved by tho ecclesiastical authorities, who probably were not unwilling that thie faults then glaringly prevalent among preachers should be chastized and if possible corrected; so great was the offence given, however, to the religious orders, and especially to the Dominicans, by the causticity of Fray Gerundio, that the royal authority was at last called in to prohibit the book. The seeond volume, which therefore could only appear surreptitiously, is dated "Campazas" (i.e., Madrid), 1770 , and like the first bears on the titlo page the name of Don Francisco Lobon de Salazar as ita author. An anonymous translation by Thom 19 Nugent (The History of the famous preacher Friar Gcrund de Campazas, otherwise Gerund Zotes) appeared in Loadon, in two volumes, in 1772. Six volumes of Sermones, written between 1729 and 1754, and published in 1792, show that Isla's own high reputation as a preacher was not undeserved; and his Cartas Familiares (6 vols., Madrid, 1785-86) are written in an easy and attractive style. He is also well known in the Peninsula as the eminently successful translator of Gil Blas (Gil Blas de Santillana vuelto a su patria, printed at Madrid in 1787), although his strenuously asserted theory that La Sage had borrowed that popular story wholesale from a Spanish source is now entirely exploded.

ISLÁMABAD, a town in Kashmir state, Punjab, lies in $33^{\circ} 43^{\prime} \mathrm{N}$. lat., $75^{\circ} \cdot 17^{\prime} \mathrm{E}$. long., on the north bank of the Jhelum (Jhilain), there about 80 yards wide, and crossed by a wooden bridge. The towa crowns the summit of a long low ridge, exteading from the mountains eastward. Below is a reservoir containing a spring of clear water called the Anat Nag, slightly sulphurous, from which volumes of gas continually arise. The water swarms with sacred fish. There are large manufactures of Kashmir shavls, alao of chintzes, cotton, and woollen goods.

ISLAY, an island on the west coast of Scollind, the most southern of tho Hebrides group, is situated in the county of Argyll, between $55^{\circ} 30^{\prime}$ and $55^{\circ} 55^{\circ} \mathrm{N}$. lat. and $6^{\circ} 2^{\prime}$ and $6^{\circ} 35^{\circ}$ W. long., 17 miles west of Cantire and 2 miles south-west of Jura. It has an area of 220 square miles, or more than 140,000 acres, and its rental is nearly $£ 38,000$. It is the richest and most productive of tha group, and on that account has been called the "Queen of the Hebrides." The surface geacrally is regular, the highest summits being Ben Varu ( 1500 feet) and Ben Ronastel ( 1050 feet). Islay House, the ancient seat of the Campbells of Islay, stands at tho head of Loch-ia-daal. The island is chictly possessed by thrce proprietors :-C. Morrison, 67,000 acres; J. Ramsay of Kildalton, 54,250 ; and K. Finlay of Dunlossit, 17,676. Formerly it was occupied by small crofters and tacksmen, but since 1831 it has been gradually rearranged into large sbeep and arable farms. About two-thirds of the sheep are blackfaced, the others being mostly Cheviots. Dairy farming is largely followed, and oats, barley, and the various green crops are raised. The chief difficulty in the way of reclamation of the land is the large extent occupied by peat, which has an area of 60 square miles, and is calcuculated at its present rate of consumption to last 1500 years. The island has long been famous for the distillation of whisky, and o.t present contains seven distilleries, which produce about 400,000 gallons annually. Port Ellen, the principal village, had 974 inhabitanta in 1881. While the population of Islay in 1831 was 14,992 , it had decreased in 1851 to 12,334 , in 1871 to 8143 , and in 1881 to 7512.

Islay was the ancient sent of the "Lord of the Isles," the first to adopt that title being John Macdonall of Isle of Islay, who died about 1386. Sce Hebrides.

ISMAIL, a towa of Roumania, nt the head of a district of the same name, on the left bank of the Kilia brameh of the Danube, 30 miles to the east of Galatz, with a river frontage of about $2 \frac{1}{2}$ miles. It is the seat of a considerable trade, mainly in grain, but also in wool, leather, and tallow. The population of the town, inclusive of Tutchkolf, was 16,000 in $1856,31,779$ in 1866, and 21,000 in 1876 . In 1872794 ships with a total burden of 81,445 tons entered, aad 790 with 81,711 tons cleared.

Originally a Turkish fortificd post, Ismail had by the end of the 18 th century grown into a placo of about 30,000 inhabitants, having 4000 dwelling-houses inside and 2500 outside the enceinte, oud numbering among its public buildings four mosques, tro ehurches for the Moldavians, one for the Armenians, and one for the Greeks (seo account by a Rossian officer in Bernoulli, Sammlung kurzer Reiscbeschrcibungen, Berlin, 1781). The inhabitants were mainly Turks and Tartars, but not far from the town there was a eettlement of Raskolniks, who had fled from the persecution of Peter I. Ismil was occupied by the Russians in 1r70, and twenty years later jits capture ras one of the brilliant achicrements of the celebrated Suwaroff. On this occasion the garrison wis 40,000 strong, and tho assault cost the invaders 10,000 and the defenders 30,000 men. "Never," wrote Suwaroff to Potemkin, tbo Russian minister, "was a fortress stronger than Ismail, and never was a defence mors desperate. But Ismail is taken." The victory was the theme of one of Derzhavin's odes. In 1809 the town was again captured by the Russians; and, when in 1812 it mas assigned to them by alee Bucharest peace, they choso it as the central station for the feet of the Danube. It was abont this time that the torn of Tutchkoff, with which it was incorporated in 1830, grew up outside of the fortifications. These were dismantled in accordance with the treaty of Paris (1856), by which that part of Fessarabia in which lsmail was included was made orer to Roumania.

On the other side of a small lake not far from the torn lies the village of Matrasofka ; and 4 miles to tho east is another village, Old Nikrasofka, with the following inscription:-Tcminues australis arcus meridionalis $25^{\circ} 20^{\prime}$ quem inde a furio Danubio ad Oceanum Arcticum usque per Rossian, Succian, et Tornecginm, jussu of ouspicits impcratornm augustissimorum Alexandri 1. atque regis augustissimi Oscaris I., Amnis MDCCCV'I ad MDCCCLIL continuo tabore cmensi sunt CCC gcometre. Latitudo $45^{\circ} 20^{\prime \prime} 23^{\prime \prime \prime}$.

ISMAILLA, a town of Egypt, nearly in the centre of the. isthmus of Suez, on the westera shore of Lake Timsah (which is traversed by the canal), and connected with the railway which joins Zagazeg, and consequently Alexandria and Cairo, with Suez. It was laid out in 1863, and for a time had a population of about 3000 , mainly engaged in the construction of the canal. The broad macadamized streets and regular squares berdered with trees give it an attractive appearance ; and it has besides tho adrantage, a rare one in Egypt, of being surrounded on three sides by flourishing gardens. Tho Quai Mehemet Ali, which lics along the canal for npwards of a mile, contains the chillet long occupied by 32. de Lesseps: At the end of the quay are the works for supplying Port Said with water ; and there is a bathing establislıment on Lake Timsah. Ismailia is a separate mohafza or governorship, and has a vice-regal palace and a conrt of first instanee. The population was returned as 3062 in 1872, and as 1897 in 1877. On the other sids of the lake are the so-callod Quarries of the Hyænas, from which the building material for the town was obtained.
ISMAILIA, or Gondokoro, a famous mission-station and market-place in the territory of the Bari negroes on the right bank of the White Nile, about 330 miles, nccordiog to Baker, above the confluence with the Bahr Giraffe, and about 200 miles below the northern end of Lake Albert Nyanza, in $4^{\circ} 54^{\prime} 5^{\prime \prime} \mathrm{N}$. lat. and $31^{\circ} 46^{\prime} 9^{\prime \prime}$ E. long. The name Ismailia is mere strictly applicable only to the military post established by Baker in 1871, and Gondokore, as it is the more ancient, is still the more ordinary. designation. In former times Gondokoro was a great centre of the ivery and slave trade ; and, thengh the site is now almost forsakea for ten months of the jear, there is still a cooisiderable ivory market held in December and Jnnuary. In connesiou with the mission instituted by Pope Gregory XVI. in 1846, the pro-vicar Kooblecher founded a station at Gondokoro in 1851, the principal station being at Khartum. A successioa of misfortunes, including the death of Knoblecher in April 1858 and a famine in 1859 , led to the final abandunment of the place. An interesting scries of meteoralogical observations taken at Gondokore will be found in Alti dei Lincei, 1860-61.
 towa of the Turkish vilayet of Khndavendikier ia Asia Miner, in the sandjak of Scutari, sitnated at the head of the bay of Ismid (the ancient Sinus Astacenus), an inlet of the Sea of Marmora. It is connected by rail with Scutari, and the line is being continued eastmard to Ads Bazar. As tha sent not only of a pasira but also of a Greek motropolitan and an Armenian archbisbop, Ismid retnias somewhat of its ancient dignity, but the material condition of the torn is little ia keeping with its rank; and but few traces are left of the magnificeace which it possessed as Nicomedia, the capital of Bithynia. The population, estimaied at from 10,000 to 15,000 , are engaged ia silk weaving and in coromerce, Ismid being a great outlet of goods from the interior. Sce Niconiedia.

ISNik. See Nicea.
ISOCRATES, one of the ten Attic orators, and one of the most remarkable men in the literary history of Greece, was born ia 436 b.c., seven years Defore Plato. His father Theoderus was an Atbenian citizen of the deme of Erchia, -the same 10 whicb, about 431 b.c., Xenophnn was born,-aud was sufficiently wealthy to have served the state as choregus. The fact that he possessed slaves skilled in the trade of flate-making perhaps lends foint to a passage in which his son is mentioned by the znmic poet Strattis. ${ }^{1}$ Scveral popular "sophists" are

named as teachers of the young Isocrates. Like orther sons of prosperous parents, he may have been trained in such granmatical subtleties as were taught by Protagoras or Prodicus, and initiated by Theramenes into the florid rleteric of Corgias, with whom at a later time (about 390 B.c.) he was in personal intercourse. He tells us that his father had beov careful to provile for him the best education which Athens could affird. A fact of greater interest is disclosed by Plato's Phadrus. "Isoerates is still Young, Phredrus," says the Scrates of that dialogue, " but I do not mind telling you what I prophesy of bim.

It would not surprise me if, as years go on Le should make all his predecessors seem like children in the kind of oratory to whicl he is now addressing himsolf, or if-supposing this should not content him-some divine impulse should lead him to greater things. My dear Pluedrus, a certain philosophy is inborn in him." This conversation is dramatically supposed to take place about 410 b.c. It is unnecessary to discuss bere the date at which the Pluedrus was actually composed. From the passage just cited it is at least clear that there had been a time-while Isocrates could still be called " young "-at which Plato had formed a high estimate of his powers.
Isocrates took no active part in the public life of Athens; he was not fitted, as he tells us, for the contests of the popular assembly or of the law-courts. He lacked strength of roice,--a fatal defect in the ecclesia, when an audience of many thousands was to bo addressed in the open air; he was also deficient in "boldness" (ró $\mu \mu a$ ). He was, in short, the physical opposite of the successful Athenian demagogue in the generation after that of Pericles; by temperament as well as taste he wrs mere in sympathy with the sedate decorum (eikoopia) of an older school. Tro ancient biographers have, however, preserved a story which, if true, would show that this lack of voice and nerve did nut involve any want of moral courage. During tho rule of the Thirty Tyrants, Critins denonnced Theramemes, who aprang for safety to the sacred hearth of tho council chamber. Isocrates nlone, it is said, dared at that moment to plead for the life of his friend. ${ }^{2}$ Whatever may be the worth of the story, it rould scarcely have connected itself with the name of a man to whose iraditional character it was repugnant. While the Thirty were still in power, Isocrates withdrew from Athens to Chios. ${ }^{3}$ He has mentioned that, in the course of the Peloponnesian Wardoubtless in the troubles which attended on its close-he lest the whele of that private fortune whioh had enablca his father to serve the state, and that he then adopted tho profession of a teaclrer. The proscription of the "art of words" by the Thirty would thus bave given hime a spacial motivo for withdrawing from Athens. He returned thither, apparently, either soon before or soon after the restoration of the democracy in 403 b.c.

For ten years from this date he was occupied-at least occasionally - ns a writer of speeches for the Athenian law. courts. Six of these speeches aro extant. The earliest (Or. xxi.) may be referred to 403 ह.c. ; the latest (Or. xix.) to 391-93 b.c. This wes a department of his own wbrk which Isocrates afterwards preferred to ignore. Nowhere, iadeed, does he say that he had not written forensic speeches. But he frequently uses a tone from which that inference might be drawn. He loves to contrast such petty conceras as engage the forensic writer with those larger

[^53]and nobler themes which are treated by the politician. This helps to explain what would otherwiso be starthng. Not long after his death it could be asserted-by his adopted son, Aphareus-that he had written nothing for the law-courts. Whether the assertion was due to false shame or merely to ignorance, Dionyaius of Halicarnassus decisively disposes of it. Aristotle lıad, indeed, he says, exaggerated the number of iorensic speeches written by Isocrates; bot some if those which bore his name were unquestionably genuine, as was attested by one of the orator's own pupils, Cephisudorus. The doubt would not, indeed, have been even plausible, had not Isocrates. frequently spoken of such work with the aversion of one who would gladly forget, if he could, a distasteful episode of early life, -a mere prelude to those labours of riper age in which he afterwards found his delight and his reward.

The real vocation of Isocrates was discovered from the moment that he devoted bimself to the work of a teacher and a writer. The instruction which Isocrates undertook to impart was based on rhetorical composition, but it was by no means merely inetorical. That "inborn philosophy;" of which Plato recognizsd the germ, still shows itself. In many of his rorls-notably in the Panegyricus-we see a really remarkable porter of grasping a complex subject, of articulating it distinctly, of treating it, not merely with effect, but luminously, at once in its widest bearings and in its most intricate details. Young men could learn more from Isocrates than the graces of style; nor would his success have been what it was if his skill had been coninsd to the art of expression.

It wes about 392 Bc - - when he was forty-four-that \& opened his school at Athens near the Lyceum, and to tha oad of his life ho coatinued to teach as well as to write. In 339 b.c. be describes himself as revising the Panathenaicus with some of his pupils; he was then ninety-seven. The celebrity enjoyed by the school of [socrates is striking!y attested by ancient writers. Cicero describes it as that school in which the eloquence of all Greece was trained and perfected : its disciples were "brilliant in pageant or iu battle," foremost among the accomplished vriters or powerful debaters of their time. The phrase of Cicero is neither vague nor exaggerated. Among the literary pupils of Isocrates might be named the historians Ephorus and Theopompus, the Attic archæologist Androtion, and Isacrates of Apollonia, who succeeded his master in the school. Among the practical orators we have, in the forensic kind, Iscus; in the political, Leodamas of Acharne, Lycurgus, and Hyperides. And these are but a feir names out of many. Hermippus of Smyrna (mentioned by Athenæus) wrote a monograph on the "Disciples of Isocrates." And scanty as are now the sources for such a catalogue, a modern ${ }^{8 c h o l a r}{ }^{2}$ has still been able to recover forty-one names. At the time when the school of Isocrates was in the zenith of its fame, it drew disciples, not only from the shores and islands of the Ægean, but from the cities of Sicily and the distant colonies of the Euxinc. As became the image of its master's spirit, it was truly Panhellenic. When Mausolus, prince of Caria, died in 351 B.c., his widerv Artemisia instituted a contest of panegyrical eloquence in honeur of his memory. The most accomplished rhetericians of Greece entered the lists at Halicarnassus; but ameng all the cumpetitors there was not one-if tradtion may be trustedwho had not beeu the pupil of Isocrates.

Meaurbile the teacher who had won this great reputation dad also been active as a public writer. The most interest. ing ani most characteristic works of Isocrates are those in which he deals with the public questions of his own day.

[^54]The influence which he thua cxercised throughout Hellas might be compared to that of an earnest political essayist gifted with a popular and attractive style. And Isocrates had a dominant jdea which gained strength with his years, until its realization had become, we might say, the main purpose of his life. This idea was the invasion of Asia by the united forces of Greece. The Greek cities were at feud with each other, and were severally' torn by intestine faction. Political morality was become a raro and a somewhat despised distinction. Men who were notoriously ready to sell their cities for their private gain were, as Demosthenes says, rather admired than otherwise. ${ }^{3}$ The sociul condition of Greece was becoming very unhappy. The wealth of the country had ceased to grow ; the gulf between rich and poor was becoming wider; party strife was constantly adding to the number of homeless paupers; and Greece was full of men who were ready to take servicewith any captain of mercenaries, or, failing that, with any leader of desperadoes. Isocrates draws a vivid and terrible picture of thesa evils, The cure for them, he firmly believed, was to unite the Greeks in a cause which would excite a gencrous enthnsiasm. Now was the time, he thought, for that enterprise in which Xenophon's comrades had virtually succeeded, when the headlong rashness of young Cyrus threw away their reward with his owa life. ${ }^{4}$ The Persian empire was unsound to the core,-witness the retreat of the Tea Thousand: let anited Greeee attack it and it must go down at the first onset. Then new wealth mould flow into Greece; aud the hungry pariahs of Greek society would be drafted into fertile homes beyond the Egean.

A bright vision; but where was the porver whose spell was first to unite discordant Greece, and, having united it, to direct its strength against Azia? That was the problem. The first attempt of Isocrates to solve it is set forth in his splendid Panegyricus ( 380 B.C.). Let Athens and Sparta lay aside their jealousies. Let them assume, jointly, a leadership which might be diffieult for either, but which would be assured to both. That elequent pleading failed. The next hope was to find seme one man equal to the task. Jason of Pheræ, Dionysius the First of Syracuse, Archidamus III., son of Agesilaus -each in turn rose as a possible leader of Grecce before the imagination of the old man who was still young in his enthusiastic hope, and one after another they failed him. But now a greater than any of these was appearing on the Heilenic harizon; and to this new lumirary the eyes of Iscocrates trere turned with eager anticipation. Who could lead united Greece against Asia so fitly as the veritable representative of the Heraclidæ, the royal descendant of the Argive lina,-a king of half-barbarians it is truc, but by race, as in spirit, a pure Hellene,-Thilip of Maccdon? We can still read the words in which this fond faith clethed itself; the ardent appeal of Isocrates to Plilip is extant; and another letter shows that the belicf of Isocrates in Philip lasted nt any rate dowa to the eve of Chxronea. ${ }^{5}$ Whether it survived that event is a doubtful point. Tho pepular account of the orator's death ascribed it to the mental shock which he reeeived from the news of Philipl's victory. He ras at Athens, in the palastra of Hippocratcs, when the tidings canie. He repcated three verses in which Euripides names three foreign conqucrors of GreeceDandus, Pelops, Codmus-and four days later he dierl of

[^55]volnotary starsation. Milton (perhaps thinking of Eli) beems to conceive the death of Isocrates as instantaneousAs that dishonest victory
At Cherones, fatal to liberty,
Killed with report that old man eloquent.
Now the third of the letters which bears the name of Isocrates is addressed to Philip, and appears to congratulate him on his victory at Charonea, as being an event which will eaable him to assume tho leadership of Greece in e war against Persia. Is the letter genuine? There is no evidence, external or internal, against its authenticity, except its supposed inconsistency. With tho views of Isocrates and with the tradition of his suricide. As to his views, those who bave studied them in his own writings will be disposed to question whether he would baro regarded Philip's victory at Chæronea as an irreparable disaster for Greece. Undoubtedly he would havo deplored the conflict between Philip and Athens; but he would have divided the blame betreen the combatants. And, with his old belief in Pbilip, he would probably have hoped, even after Chærenea, that the new position won by Philip rould eventually prove compatible with the independence of the Greek cities, while it would certainly promote the project on which, as he was profoundly convinced, the ultimate melfare of Greece depended,-a Panhellenic expedition against Persia

As to the tradition of his suicide, the only rational mode of reconciling it with that letter is to suppose that Isocrates destroyed bimself, not because Philip had conquered, but because, after that ovent, he saw Athens still resolved to resist. He might have felt that tho moment was coming when duty to his native city would be in sharp conflict with bis loyalty to one whom he regardod as the destined saviour of Greece; nor would he hase been the only man who bas deliberately preferred death to tho ngony of a divided allegiance. We should bo rather disposed to ask how much weight is to be given to the tradition itself. The carliest authority for it-Dionysius of Halicarnassus in the age of Augustusmay lave had older sources; granting, however, that these may have remounted even to the cod of the 4th century B.C., that would not prove mucb. Ancient biography uswally contained a large alloy of unsifted popular gossip; in particular it is strongly marked by a tendency to invent striking coincidences, or to adorn such as had actually occurred. Suppose that Isocrates-being then ninctyeight, and an invalid-had happened to die from natural causes a few dayz after the battle of Chwronea, Nothing could have originated more easily than a story that he killerl bimself from intense chagrin. Every one knew that Isocrates had believed in Philip; and most people wonld have thought that Chæronea was a crushing refutation of that belief. Once started, the legend would have becu sure to live, not merely because it was picturesque, bnt also bocause -it served to accentuate the contrast between the false prophet aad the true,-between Isocrates and Demosthenes; and Demosthenes was very justly the national idol of the age which followed the loss of Greek independence. ${ }^{1}$

Isocrates is said to have tnught his Atbenian pupils gratnitonsly, and to havo taken money only from aliens; but, ns might have been expected, the fame of his school exposed him to attacks on the ground of his gains, which his cnemies studiously exaggerated. Atter the financial reform of 378 r.c., he was one of those 1200 richest citizens vito constituted the twenty unions (ovpropiac) for the assessment of the war-tax ( (ió申opá). He had discharged several public scrvices ( (ectovpyía) ; in particular, he had

[^56]thrice eerved as trierarch.' He married Plathane, the widow of the "sophist" Hippias of Elis, nnd then adopted her son Aphsreus, afterwards eminent as a rbctorician and a tragic poet. In 355 b. ©. he had his first and oaly lawsnit. A certain Megaclides cbullenged him to undertake the trierarchy, or exchange properties. This was the lavsuit which suggested the form of the discourse which be calls the Antidosis ("exchange of properties"- 353 R.c.)-his defence of his professional life.

He was buried on a rising ground near the Cynosarges, -a temenos of Heracles, with a gymnasion, on the east side of Athens, outside the Diomeinn gate. His tomb was surmounted by a column some 45 feet bigh, crowned with the figure of a siren, the symbol of persuasion and of denth. A tablet of stone; near the column, represented a group of which Gorgias was the centre; his pupil Isocrates stood at his side. Aphareus erected a statue to his adopted father near the Olympieion. Timotheus, tho illnstrious son of Conon, dedicated another in the temple of Elcusis.

It was a wonderful century which the life of one man had thus all but spanned, $-a$ century fuller than any otber that could be named of great events both in the politicol and in the intellectual life of Greece. Isocrates had reached early manhood when the long struggle of the Peloponnesian War-begun in his childhood-ended with the overtbrow of Athens. The middle period of his career was passed under the supremacy of Sparta. His more advanced nge saw that brief ascendency which the genins of Epaminondas secured to Thebes. And he lived to urge on Pbilip of Macedon a greater enterprise than any which the Hellenic world could offer. His early promise had won a glowing tribute from Plato, and the rhetoric of his maturity furnished matter to the 'snalysis of Aristotlo; he had composed his imaginary picture of that Hellenic host which should nove through Asis in a pageant of sacred triumph, just as Xenophon was publishing his plain uarrative of the retreat of the Ten Thousand; and, in the next generation, his literary eloquence was still demonstrating the weakness of Persia when Demosthenes was striving to make men feel the deadly peril of Grecce. This long life has an element of pathos not unlike that of Greek tragedy; a power above man was compolling events in a direction which Isocrates could not see; but his own agency was the ally of that power, though in a sense which he knew not; his rision was of Grecce triumphant over Asia, while he was tho unconscious prophet of an age in which Asia should be transformed by the difusion of Hellenism. ${ }^{2}$
A just estimate of Isocrates demands that his character His should be viewed in both its msin aspects,-the political polition and the literary.
With regard to the first, two questions have to he asked : -(1) How far were the political viems of Isocrates peculiar to limself, and different from those of the clearest minds contemporary with him? (2) How far wero those views which ho held-singly, or in common with others-falsified by the event?

1: In regard to Hellenic politics at large, Isocrates licld that they must go from bad to worse, unless the wrangling and demoralized cities conld be united by the spell of a national enthusiasm, under the leadership of one strong state or one strong man. . This national enthusiasm would he, he believed, most certainly evoked by a war against the great Asiatic empire of Persia. Sucl an expedition might well abolish the miserable squablles of state with state, if only a captain could be found.

[^57]The whole tono of Greek thought in that age had taken a bent towards monarchy in some form. This tendency may be traced aliko in the practical conmmon sense of Xenophon and in the lofty idealism of Plato. There could be no better instance of it than a well-known passage in the Politics of Aristotle. He is speaking of the gifts which meet in the Greek race,-a race warlike, like the Europeans, but more subtle,- keen, like the Asiatics, but braver. Here, he says, is a race which "might rule all men, if it were brought under a single government."" It is unnecessary to suppose a special allusion to Alexander; but it is probable that Aristotle had in his mind a possible union of the Greek cities under a strong constitutional monarchy. His advice to Alexander (as reported by Plutarch) was to treat the Greeks in the spirit of a leader ( $\eta_{\gamma} \epsilon \mu \nu \nu \kappa \kappa \bar{\omega} s$ ), and the barbarians in the apirit of a master ( $\delta \kappa \sigma \pi 0 \tau \iota \kappa \bar{s}) .^{2}$ Aristotlo agreed, then, with Isocrates in holding that, if the Greek race was to bave a great future, the first requisite was union under a central power. Aristotle conceived this power as political and permanent; Isocrates conceived it as, in the first place, military-having for its immediate aim the conduct of an expedition against Asia Had Isocrates foreseen that such a command-in-chief was inseparable from a permanent monarchy, he would undoubtedly have accepted the latter; bat he would have insisted, in the spirit of Aristotle's advice, on the constitutional liberty of the Greek subjects. The general views of Isocrates as to the largest good possible for the Greek race were thas substantially the aame as those of Aristotle; and they were in accord with the prevailing tendency of the best Greek thonght in that age.
2. How far were these views justified by the issue? The vision of the Greek race "brought under one polity" was not, indeed, fulfilled in the sense of Aristotle or of Lsocrates. But the inrasion of Asia by Alezander, as captain-general of Greece, became the event which actually opened new and larger destinies to the Greek race. The old political life of the Greek cities was worn out; in the new fields which were now opened, the empire of Greek civilization entered on a career of world-wide conquest, antil Greece became to East and West more than all that Athens had been to Greece. Athens, Sparta, Thebes, ceased indeed to be the chief centres of Greek life; but the mission of the Greek mind could scarcely hare been accomplished with such expansive and penetrating power if its influence had not radiated orer the East from Pergamus, Antioch, and Alexandria

Panhellenic politics had the foremost interest for Isocrates. But in two of his works-the oration On the Peace and the Areopagiticus (both of 355 b.c.) -he deals specially with the politics of Athens. The speech On the Peace relates chiefly to foreign affairs. It is an eloquent appeal to his fellow-citizens to abandon the dream of enpremacy, and to treat their allies as equals, not as subjects. The fervid orator personifies that empire, that false mistress which has lured Athens, then Sparta, then Athens once more, to the verge of destruction. "Is she not worthy of detestation?" Leadership passes into empire; empire begets insolence; insolence brings ruin. The Areopagiticus breathes a kindred spirit in regard to home policy. Athenian life had lost its old tone. Apathy to public interests, dissolute frivolity, tawdry display and real poverty-these are the features on which Isocrates dwells. With this picture he contrasts the elder democracy of Solon and Clisthenes, and, as a first step towards reform, would restore to the Areopagus its general censor-

[^58]ship of morals. It is hero, and Lere alone-in his comments on Athenian affairs at home and abroad-that we can distinctly recognize the man to whom the Athens of Pcricles was something more than a tradition. We are carried back to the age in which his long life began. We find it difficult to realize that the voice to which we listen is the same which we hear in the letter to Philip.

Turning from the political to the literary aspect of his work, we are at once upon ground where the question of his merits will now provoke comparatively little controversy. Perhaps the most scrions prejudice with which his reputa. tion has lad to contend in modern times has been due to an accident of verbal usage. He repeatedly describes that art which he professed to teach' as his $\phi$ idogoфia. His uso of this word-joined to the fact that in a few passages he appears to allude slightingly to Plato or to the Socraticshas exposed him to a groundless imputation. It cannot be too distinctly understood that, when Isocrates speaks of his фidoroфía, he means simply bis theory or method of "culture"-to use the only modern term which is really equivalent in latitude to the Greek word as then current. ${ }^{3}$

The фidoooфía, or practical culture, of Isocrates was not in conflict, because it had nothing in common, with the Socratic or Platonic philosophy. The personal influence of Socrates may, indeed, be traced in his work. He constantly desires to make his teaching bear on the practical life. His maxims of homely moral wisdom frequently recall Xenophon's Memorabilia. But there the relation ends. Plato alludes to Isocrates in perhaps three places. The glowing prophecy in the Phadrus has been quoted; in the Gorgias a phrase of Isocrates is wittily parodied; and in the Euthydenius Isocrates is probably meant by tho person who drells "on the borderland between philosophy and statesmanship." ${ }^{4}$ The writings of Isocrates contain a few more or less distinct allusions to Plato's doctrines or works, to the general effect that they are barren of practical result. ${ }^{5}$ But Isocrates nowhere assails Plato's philosophy as such. When he declares "knowledge" (è $\left.\pi \iota \sigma \tau \eta \eta^{\prime} \eta\right)$ to be unattainable, he means an exact "knomledge" of the contingencies which may arise in practical life. "Siuce it is impossible for human nature to acquire any science ( $\varepsilon \pi \sim \sigma \tau \eta \mu \eta v$ ) by which we should know what to do or to say, in the next resort I deem those wise who, as a rule, can hit what is best by their opinions" ( ógas $^{\circ}$. ${ }^{\circ}$

Isocrates should bo compared with the practical teachers His dis of his day. In his cssay Against the Sophists, and in his tinctive speech on the Antidosis, which belong respectively to the merits beginuing and the close of his professional career, he has clearly marked the points which distinguish him from "the sophists of tho herd" (ajenaio $\sigma \circ \phi \iota \sigma$ al). First, then, ho claims, and jnstly, greater breadth of view. The ordinary teacher confined himself to the narrow scope of local in-terests,-training the young citizen to plead in the Athenian law courts, or to speak on Athenian affairs in the ecclesin Isocrates sought to enlarge the mental herizon of his disciples by accustoming them to deal with subjects rhich were not merely Athenian, but, in his own plurase, Hellenic. Secondly, though he did not claim to have found a philosophical basis for morals, it has been well

[^59]said of him that＂ho reflects the buman spirit always on its nobler side，＂．1 and that，in an ago of corrupt and impudent selfishness，he always strove to raise the minds of his hearers into a higher snd purer air．Thirdly，his method of teaching was thorough．Technical exposition came first．The learncr was then required to apply the rules in actual composition，which the master revised．The ordinary teachers of rhetoric（as Aristotlo says）employed their pupils in committing model pieces to memory，but neglected to train the learner＇s own faculty through his own efforts．Lastly，Isocrates stauds apart from most writers of that day in his steady effort to produce results of permanent value．Whilo rhetorical skill was largely engaged in the intermittent journalism of political pamphlets，Isocrates set a higher ambition before his achool．His own cssays on contemporary questions received that finished form which has preserved them to this day． The impulse to solid and lasting work，communicated by the example of the master，was seen in such monuments as the Althis of Androtion，the Hellenic History of Theopompus，and the Philippica of Ephorus．

In one of his letters to Atticus，Cicero says that he has used＂all the fragrant essences of Isocrates，and all the little stores of his disciples．＂2 The phraso has a point of which the writer himself was perhaps scarcely $c$ onscious： the style of Isocrates had come to Cicero through the school of Rhodes；and the Rhodian imitators had more of Asiatie splendour than of Attic elegance．But，with this aliowance mude，the passage may serve to indicate the resl place of Isocrates in the history of literary style．Tho old Greek critics consider him as representing what they call the ＂smooth＂or＂florid＂mede of composition（ $\gamma \lambda$ 人 ＂upá， àvonpà ápuovia）as distinguished from the＂harsh＂ （aưornpá）style of Antiphon and the perfect＂mean＂ （ $\mu \dot{\epsilon} \sigma \eta$ ）of Demosthenes．Tried by a modern standard，the language of Isocrates is certainly not＂florid．＂The only sense in which he merits the epithet is thst（especially in his earlier work）he delights in elaborate antitheses． Isocrates is an＂orator＂in the larger sense of the Greek word rhetor；but his real distinction consists in the fact that he was the first Greek who gave an artistic finish to literary rhetorie．The practical oratory of the day had already two clearly separated brauches－the forensie， represented by Isæus，and the deliberative，in which Callistratus was the forerunner of Demosthenes．Mean－ while Isocrates was giving form and rhythm to a standard literary prose．Through the influence of his scliool，this normal prose style was transmitted－with the äddition of some．florid embellishments－to the first generation of Romans who studied rhetorie in the Greek schools．The distinctive feature in the compusition of Isocratcs is his structure of the periodie sentence．This，with him，is no longer rigid or monotonous，as with Antiphon，－no longer terse and compact，as with Lysias，－－but ample，luxuriant， unfolding itself（to use a Greek critie＇s image）like the soft beauties of a winding river．Isocrates was the first Greek who worked out the idea of a prose rhythm．He saw clearly both its powers and its limits；poetry has its strict rhythms and precise metres；prose has its metres and rhythms，not bound by a rigid framework，yet capable of being brought under certain general laws which a good ear can recognize，and which a speaker on writer may apply in the most various combinations．This fundamental idea of prose rhythm，or number，is that which the style of Isocrates has imparted to the style of Ciccro．When Quintilian（x．I，108）says，somewhat hyperbolically，that Cicero has artistically reproduced（effinxisse）＂the forco of

[^60]Demosthenes，the wealth of Plato，the charm of Isocrates，＇ he mesns principally this smooth and harmonious rhythm Cicero himself expressly recognizes this original and distinc tive merit of Isocrates．${ }^{3}$ Thus，through Rome，and especi－ ally throngh Cicero，the influence of Isocrates，as the founder of a literary prose，has passed into the literatures of modern Europe．It is to the eloquence of the preacher that we may perhaps look for the nearest modern analogue of that kind in which Isocrates excelled，－especially， perhaps，to that of the great French preachers．Isocrates was oue of the three Greek authors，Demosthenes and Plato being the others，who contributed most to form the style of Bossnet．

The extant works of Isocrates consist of twenty－one speeches or discourses，and nine letters．Among these，the six forcnsic specehes represent the first period of his litersry life，－belonging to the years 403－393 B．c．All six concern private causes．They may bo classed as follows．1．Action for Assault（ $\delta$（кך aiklas），Or．Xx．， ＂Against Locliites，＂ 394 B．c．．2．Claim to＂an Inheritancs
 3．Aclions to Recover a Dcpasit ：－（I）Or．xxi，＂Against Eutlynnss，＂ 403 n．c．；（2）Or．xvii．，Trapcziticus，end of 394 or early in 393 в．о． 4．Action for Damagc（ $\delta i \kappa \eta$ $\beta \lambda \alpha \beta \eta s$ ），Or．xvi．，＂Concerning the Team of Horses，＂ 397 b．c．5．Special Plea（тapaypaф́ý），Or．xviii．， ＂Against Callimachus，＂ 402 n．c．Two of these have been rcgarded as spurious by G．E．Bensoler，viz．，Or．xxi．，on account of the fre－ quent hiatus and the short compact periods，and Or．xvii．．on tho first of these grounds．But we are not warranted in applying to the early work of Isocrates those canons which his mature style observed． The gennineness of the speeclı against Euthynus is recognized by Philostratus；while the Trapcziticus－thrice named withont snspicion by Harpocration－is treated by Dionysius，not only as authentic， but as the typical forensic work of its author．The speech against Lochites－where＂a man of the pcople＂（rov $\pi \lambda$ noous $\epsilon$ ls）is tho spaker－exhibits mach rhetorical skill．The speech aepl rove乡cúyous（＂concerning the team of horses＂）las a curions interest． An Athenian citizen had complained that Alcibiades had robbed him of a team of four horses，and sucs the statesman＇s son and namesoke （who is the speaker）for their value．This is not the only place in which Isocrates has marked his admiration for the genius of Alcibl－ ades；it appears also in the Philippies and in the Busiris．But， among the forensic speeches，we must，on the whole，give the palm to the A＇gincticus－a graphic picture of ordinary Greck life in tho islands of the Egean．Here－esperially in the narrative－Isocrates makes a near approach to the best manner of Lysias．
Tho remaining fifteen orations or discourses do not easily lend themselves to the ordinary classification under the heads of＂deliber－ ative＂and＂epidcictic．＂Both terms must he strained；and neither is strictly applicable to sll the pieces which it is required to cover． The work of lsocrstes travelled out of the grooves in which tho rhetorical industry of the age lad hitherto moved．His position among contemporary writers was determincd by idess peculiar to himself ；and his compositions，besides having a style of their own， are in scveral instances of a now kind．The only adequate principle of classification is one which considers them in respect to their sub－ ject－matter．Thus viewed，they form tro clearly separated groups －the scholastic and the political．

Scholastic ll＇rilings．－Under this head we Jsve，first，three letters or essays of a hortatory character．（1）The letter to the joung Demonicus，－onco a favourite subject in the scliools，－con－ tains a－series of precepts neither below nor mach above the averago practical morality of Grcece：（2）The letter to Nicocles－the young king of the Cyprian Salamis－sets forth the duty of a monarch to his subjects．（3）In the third picce，it is Nicocles who epeaks，and impresses on the Salaminians their duty to their king－a piece re－ markable as containing a popular plea for monarclay，cornposed by a citizen of Athens．Theso three letters may be referred to the years 374－372 b．c．

Next muy be placed four pieces which are＂displays＂（Eлifelgets） in the proper Greek sense．The Busiris（Or．xi．，390－91 b．c．）is an attempt to slow how the ill－famed king of Egypt might he praiscd．The＂Encomium on Helen＂（Or．x．， 370 B．c．），a piece greatly superior to the last，contains the celchrated passsge on the power of beauty．These two compositions serve to illustrato their author＇s view that＂encoulia＂of the lackneyed type might be elevated by combining the mythical matter with some topic of practical interest，－as，in the caso of Busiris，with the institu－ tions of Egypt，or，in that of Helen，with the reforms of Theseus． The Eviagoras（Or．ix．， 365 b．c．？）is a lnudatory epitapli on a really able man，－－the Greck king of the Cyprian Salamis．A passage of

[^61]siagalar iaterest describes how, ander his rule, the influences of Hellenic civilization bad prevailed over the surrounding barbarism. The Panathcnaicus (Or. xii.), intended for the great Panathenres of 342 B. O., bot not completed till 339 n.c., contains a recital of the services rendered by Athens to Greece. but digresses into personal defence against critics ; his last work, writton in extreme old sge, it bears the plainest marks of failing powers.
The third subdivision of the scholastic writings is formed by two coost interesting essays on education-that entitled " Against the Sophists" (Or. xiii, 391-90 в. o.), and the "Antidosis" (Or. xv., 955 B. . .). The first of these is a manifesto put forth by Isacrates at the outset of his professional career of teaching, in which he aceks to distinguish his aims from those of other "sophists." These
 seems to intond the minor Socratics, especially Euclides; (2) the teachers of practical rhetoric, who had made exaggerated clains for the eflicacy of mere instruction, independently of natural faculty or experience; (3) the writers of "arts" of rhetoric, who virtually devoted themselves (as Aristotle slso complains) to the lowest, or forensic, branch of their aubject. As this piece is the prelude to his career, its epilogue is the speech on the "Antidosis,"-ao called becanse it has the form of a speech made in court in answer to a challenge to undertake the burden of the trierarchy, or else exchange properties with the challenger. The disconrse "Against the Sophists" had stated what his art was not; this speech defines what it is. His own sccount of his $\phi$ thogoфla-" the discipline of discourse" ( $\dot{\eta} \tau \hat{\omega} \nu$ Aóyon $\pi a, \delta \epsilon(a)$-has been embodied in the sketch of it given above.

Political Writings.-These, again, fall into tro classes-those which concern (1) the relations of Greece with Parsia, (2) the internal affairs of Greece. The first class consist of the Paregyricus (Or. iv., 380 в.c.) and the Philippus (Or. v., 348 n.c.) The Panegyricus takes its name from the fact that it was given to the Greek public at the time of the Olympic festivals-probably by means of copies circulated there. Tha orator arges that Athens snd Sparta oliould onits in leading the Greeks against Persia. The feeling of antiquity that chis noble discourse is a masterpiece of careful work finds expresaron in the tradition that it had occupied its author for more than ten years. Its excellence is not merely that of languaga, but also-and perhsps even more conspicuously-that of lucid arrangement. The Philippus is an sppeal to the king of Macedon to assume that initiative in the war on Persia which Isocrates had ceased to expect from any Greak city. In the view of Demosthenes, Philip was the representative Earbarisn ; in that of Isocrates, he is the first of Hellenes, and the natural champion of their cause.

Of those discourses which concern the internal affairs of Greece, two have already been noticod,-thst On the Peace (Or. viii.), snd the Areopagiticus (Or. vi.) -both of 355 3.c.-as dealing respectively with the foreige and the bome affairs of Athens. The Plataichs (Or. xiv.) is supposed to be spoken by a Platean before the Athenian ecclesia in 373 b.o. In that year Platza had for the second time in its history been destrayed by Thebes. The oration-an appeal to Athens ta restore the unhappy town-is remarkable both for the power with which Theban cruelty is denounced, and for the genuine pathos of the peroration. The Archidamus (Or. vi.) is a epeech purporting ta be delivered by Archidamus III., aon of Agesilaus, in a debate at Sparta on conditions of peace offered by Thebes in 386 B. o. It was demanded that Sparta should recognize the independence of Messone, which had lately been restored by Epaminondas ( 370 日.c.). The oration gives brilliant expression to the feeling which auch a demand was calculated to exvite in Spartans who knew the history of their own city. Xenophon witnesses that the attitade of Sparta on this occasion was actually euch as the Archi. damus assumes (Hellen., viii. 4, §§ 8-11).

Lellers.-The first letter-to Dionysius I.-is fragmentary ; but a passage in the Philippus Ieaves no doubt as to its object. Isocrates was anxions that the ruler of Syracuse should undertake the command of Greece against Persia. The date is probably 368 s.c. Next in chronological order atands the letter "To the Children of Jason " (vi.) Jason, tyrant of Phere, had heen assassinated in 370 в.c.; and no less than three of his succossors bad shared the asme fate. lsocrates now urges Thebe, the daughter of Jason, and her half-brothers, to set up a popular gavernment. The date is 359 в.c. ${ }^{1}$ The letter to Archidamus III. (ix.)-the same person who is the imagiuary epenker of oration vi.-urges him to oxecute the writer's favourite idea, -"to deliver the Greeks from their feads, snd to crush barbarian insolence." It is remarkable for s vivid picture of the state of Greece; the date is abont 358 b.c. The letter to Timotheas (rii, 345 n.c.), ruler of Heraclea on the Euxine, introduces an Athenian friend who is going thither, and at the same time offers some good counsels to
${ }^{1}$ This is shown by the present writer in a psper on "The Sixth Letter of Isocrates," Journal of Philosophy, vol. v. P. 266, 1874. The fact that Thebe, widow o. Alexander of Pherx, was the daughter of Jason, is incidentally roticed by Plutarch in his life of Pelopidas, c. 28. It is thie fact which gives the clue to the occasion of the letter, af. Diod. xvi. 14.
the benevalent despot. The lcttcr "to tho government of Myti lena" (viii., 350 в.c.) is a petition to a newly established oligarchy, begring them to permit the return of a democratic exile, s distin guished musician named Ageoor. The first of the two letters to Philip of Macedon (ii.) remonstrates with him on the personal danger to which he bad recklessly exposed himself, and sllades to his beneficent intervention in the sffairs of Thessaly; the dsto is prohably the end of 342 B.c. The letter to Alexauder (v.), then a boy of fourtcen, is a brief greeting sent along with the last, and congratulates him on preferring "practical " to "eristic" studiesa distinction which is explained by the sketch of the author" фiroooфla, and of his essay "Against the Sophists," given above. It was just at this time, probably, thst Alexander Tas beginning to receive the lessans of Aristotlo (342 B.c.). The letter to Antipate" (iv.) introduces a friend who wished to enter the military service of Philip. Antipater was then acting as regent in Macedonis during Philip'e absence in Thrace (340-339 B.0.). The later of the twa letters to Philip (iii.) appears to be written shortly after the battle of Chmronea in $338 \mathrm{~B}, \mathrm{c}$. The questions raised by it have already bean discussed.

No lost work of Isocrates is known from a definite quotation, except an "Art of Rhetoric," from which some scattered precepts aro cited. Quintilisn, indeed, snd Photias, who had acen this "Art," felt a doubt as to whether it was genuine. Only twenty-five dis-courses-out of an ascriptiva totsl of some cixty-were admitted as authentic by Dionysius; Photius (circ. 850 A.D.) knew only the number now extant-twenty-one.

With the exception of defects st the end of Or. xiii., st the beginning of Or. xvi., and probably at the end of letters $i_{.}$, vi., ix., the existing text is free from serions mutilations. It is also unusually pure. The emooth and clear atyle of lsocintes gave few opportunities for the mistakes of copyists. On the other hand, he was a favaurite suthor of the schools. Numerans glosses crept into lis text thrangh the comments or conjectures of rhetaricisns. This was already the case before the 6th century, as is attested by the citations of Priscian and Stobæns. Jerome Walf and Koraes saccessively accomplislicd much for the text. But a more decided advance was made by Im- Manu manuel Bekker. He osed five MSS., viz., (1) Codex Urbinas III., r acripr (this, the best, was his principal guide); (2) Vaticanus 936, $\Delta$; (3) Laurentianns 87, 14, © (13th centary); (4) Vaticanus 65, 1 ; and (5) Marcianas $415, 己$. The first three, of the same family, have Or. x 7 . entire; the last two are from the samo originsl, and have Or. xv. incamplete.

Baiter and Ssmppe (Zurich, 1850) follow r "even more constantly than Bekker." Their apparatus is enriched, however, by a MS. to which he had not access,-Ambrasianus O. 144, E, which in some cases, as they recognize, has alone preserved the true reading. The readings of this MS. wero given in full by G. E. Beaseler in his aecond edition (1854-55). The distinctive characteristic of Beaseler's textual criticism was s tendency to correct the text against even the best MS. where tho MS. conflicted with the asage of Isocrates as inferred froan his recorded precents or from the statements of ancient writers. Thns, on the atrength of the rulo ascribel to Isocrates, - $\phi \omega \nu \boldsymbol{\eta} \boldsymbol{\nu} \tau a \quad \mu \lambda \quad \sigma \nu \mu \pi i \pi \tau \in i \nu$, -Benseler wauld remave from the text every oxample of hastus. Benseler's edition has been revised by F. Blass (1878-79), who smends a large number of his readings, but usually follows him in details of form and apelling.

Recent Editions. -In Oratores Altici, ed. Imm. Bekker, 1823 and 1823 ; ed. G. S. Dobson, 1828 ; ed. J. G. Baiter snd Hermann Sauppe, 1850. Separately in Tenbner's series, by G. E. Benseler, 2d ed. 1854-55; revised by F. Blass, 1878-79. Ad Demonicum é Panegyricum, ed. J. E. Sandys, 1868. Extracts from Orations iii., iv., vi., vii., viii., ix., xiii., xiv., $\leq \nabla_{.}$, xix., snd Letters iii., v., edited with revised text and commentary, in Selections from tho Altic Orators, by the present writer (1880).
(R. C. J.)

ISOMERTSM. See Chemistry, vol. v. p. 650.
ISOTHERMS. See Meteorology.
ISPAHAN, or Isfaninn, a city of Persia, in the province of Irak Adjemi, is situated in $32^{\circ} 39^{\prime} \mathrm{N}$. lat. and $51^{\circ} 44^{\prime} \mathrm{E}$. long. It enjogs the reputation of a very salubrions climate, except in the autumn, when fevers are prevalent. The following statistics are given by modern authorities; but the condition of the city and its environs is subject to constant change. The city walls-a mers mud curtain ruined in many places-are about 5 milcs in circumference. There are some 300 villages, more or less flourishing, in the neighbourhood. In the interior of the city there are reckoned to be sisty mosques (of which abont forty are in use), from eighty to a hundred baths, perbaps fifty collegcs (which seems, Lowever, far beyond tho wants of the population), and twenty caravanserais in a more or less perfect state.

The public buildings of Ispaharr. (the best specimens of modern Oriental design and decoration to be found in Persia, ur perhaps anywhero in tho East) aro of two distinct clastes-those construeted by Shah Abbas and his successors, and those erected during the present Kajar dynasty. The two great palaces of Shah Abbas the Great are named respectively Chihil-Sutún ("the forty pillars") and Hasht Bihisht ("the eight paradises"). They are surrounded by extensive gardens, traversed by avenues of planes and poplars, and intersected by paved canals of ranning water, with fountains and reservoirs sparkling in all directions, the whole area being encompassed by a mud wall which is nearly 3 miles in circumference. The buildings thenselves are ornamented with gilding and mirrors in every possible variety of arabesque decoration; and large and brilliant pictures of the usual Persian type, representing seenes of Persian history, eover the walls of all the principal apartments and have bean aseribed in many instances to Italian and Dutch artists, who are known to have been in the service of Shah Abbas. Attached to these palaces are separate buildings, such as the Amáret-i-Now (or "new edifice"), the Talári-Tavileh (or "hall of the stables"), the Gul-dastah ("buach of roses"), and several others, which hare been crected in modern times by wealthy conrtiers for the convenience of the sovereign, and which are also generally oceapied as residences by the European ministers, and by other distinguished travellers who are provided with royal accommodation on their way to the capital. Perhaps the most agreeable residenee of all is the Haft Dast ("seven courts") in the beautiful garden of Sa'adetabid, on the southern bank of the river, and 2 or 3 miles fron the heart of the city. This pulace was built by Shah Tahmasp, tho suecessor of Shal Abbas, and until lately was kept in good repair and used as a villa residence by the prince governor. Sir Gore Ouseley resided there with his suite for somo months on his deputation to Persia in 181I. The garden of the Chihil-Sutún palace, where Sir Harford Jones's mission was established in 1809, opens out the ngh the Ali-Kápi (or "Sublime Porte") into the great square or MFdin-i-Shah, tho most remarkable feature in the eity, and probably the largest square in the world, being 2000 feet in length by 700 in breadth. This squaro is surrounded by a double row of areades, and formerly resembled a permanent fair; now, howerer, it is painf.lly desolate. The corncrs of the square face the eardinal points, nnd in the centro of each faee is some remarkable building. On the north-west is the Ali-Kapi, forming the entrance to the royal palace. It is throo stories high, and from the summit is obtained i splendid riew of Ispahan and the environs. Opposite to the Ali-Kapi on the south-east side of the square is tho famous Mesjid-i-Shah, or "royal mosque," covered with glazed tiles of unusual brillianey, and richly decorated with gold and silver ornamonts, being by far the handsomost moscue in all Persia; but, as Europeans are not admitted to the interior, it has never been well described. In the centre of the north-east faes of tho squaro is the gate entrance to the great bazaar usually called the Kaiserich, while immediately over thr gate, where in Chardin's time the great Dutch clock with its automatic figures used to excito the admiration of the Ispahánis, the NokLárâ-Khána, or "trumpet house," now blares forth its dissonant roar at sunrise and eunset, and on the remaining or south-west sido is another saered building, the mosque of Lutf Ollah, which is ooly inferior is grandeur and beauty to tho Mesjid-i-Shiah.

Among the other notable buildings of Tspahin must be reckoned its colleges and bridges. The Zindeb-rid or "river of life" rises in Zardehkoh, about 90 miles to the west of Ispabin, whero some stupendous tunnelling works are yei to be seen, the traces of Shah Abbas's abortivo
attempt to turn the Karún or Shuster etream into anc eastern river bed. It flows in a well-cultivated valley throngh tho distriets of Chir-mehel and Liujin to the town of Ispahin, passing along the southern outskirts of the city from west to east, and being crossed by three principal bridges. The first, the Pull-i-Clár-bágh, or, as it is also called, the Pul-i-Julfa, connecting the suburb of Julfa to tho south with the stately CLar-bagh avenue to tho north, consists of a double row of 34 arches, with covered galleries on both sides, and with a roadway, battlemented and paved throughout. It was built by Ali Verdi Khán, one of Shah Abbas's principal officers. The second bridge, the Pul-i-Khajú, is on tho high road to the south, and is thas mueh frequented. It is also built with great solidity on a double row of arches, and is kept in exeellent repair. The third bridge is smaller and less used. It is named Púl-i-Sheheristin, from a village of that name to which it leads, forming the north-eastern suburb of the city. Tho river flows on some 30 miles further to the west, and is there lost in tha sand.
Of the colleges of Ispahin, which aro said to be fifty in number, and the greater part of which are still used ns educational establishments for the Mahometan priesthood, the most remarkable building is the Medressch Shah Sultín Hussain, on the right of the arenne leading northmards from tho Pul-i-Khajú. It is thus described by Mr Morier:-
"Its entrance is handsome. A lofty portico, enriched with fantastically twisted pillass, and intermixed with tho bcautiful marble of 'labriz, leads through a pair of brazen gates, finished with silver, and their wholo surface highly carved and cmbossed with flowers and verses from the Koran. The gates leail to an elevated semi-dome, which opens at onco into the square of tho college. The right sido of this court is occupicd by the mosque, which is still a beautiful building, covered with a eupola and faced with two minarets. The interior of the domo is riehly spread with variegated tiles, on which aro invocations to the prophet and verses of the Koran in the fullest profusion. The other sides of the square are occupiod, one by a lolty and beartiful portico, and the rcmaining two by rooms for the studerts, twelve in each front, arranged in two stories. These apartments are little square cells, and seem admirably caleulated for study."

Another striking feature of Ispahán is the line of covered bazaars, commoncing with the Hassmabad and ending with tha Kaiserieh, which extends for nearly 3 miles, and divides the city from south to north. The confluenee of people in these bazaars is certainly very great, and gives an exaggerated idea of the popnlousness of tho city, the truth being that while the inlabitants congregate for business in theso streets, the rest of the city is comparatively desertod (see Morier's lively deseription).
Bit although Ispahan thus abounds with traces of former grandeur and magnificence, although even now, when surreyod from a commanding height within the city, or in the immediate environs, the cnormons axtent of mingled garden and building, at least 30 miles in circumference, gives an impression of populousaess and busy life, a closer serutiny reveals that the whole scene is nothing more than a gigantic sham. With the oxception of the bazaars and a few seatered hamlets, there is really no continuous inhabited area. Whole streets, whole quarters of the city have fallen into utter ruin, and are absolutely deserted, the traveller who is bent on visiting some of the remarkable sites in the north-wostern or north-eastern suburbs, suel as the ruins of the old fire temple, the remains of the famous eastle of Tabarrak, or the shaking minarets of Guladán, laring to pass through miles of erumbling mud walls and
 part of the area of the old city is at present peoplod, and that the million of iubabitants, reported in the time of Thardin, have now dwindled to about 40,000 souls.

The Armenian suburb of Julfa, at any rate, which contained a population of 30,000 souls in the 17th century,
is now tenanted by some 300 wretched families, and the Christian churches, which used to number thirteen, and were many of them maintained in great splendour, are now reduced to half a dozen edifices with bare walls and empty benches. At the same time it must be noted that some improvement has recently taken place in the education of the joung, and also in their religious teaching, the wealthy Armenians of India having contributed liberally to the national schools, and a Scottish gentleman, Mr Bruce, having been engaged for some years in missionary labours among the iguorant Christian peasantry of Julfa and Feridún.

The commerce of Ispabín has also greatly fallen off from its former flourishing condition. The manufactures, it is true, for whic's the city has been long famous, are still to a certain extent carried on ; is the bazaars are yet to be found the brocades, satins, and silks of former days, together with calicoes, chintzes, and other cotton goods; the dalals still hawk about the lacquered boses, pen-cases, mirror-frames, and book-covers, beautifully painted and ornamented, which aro peculiar to Ispahán, while swordblades, damascened gunbarrels, glass, and earthenware continue here and there to be exhibited int the stalls for sale; but tho imports, both from India and from the north, have greatly diminished, and this has crippled the demand for native produce. Whether the trade of former days can cver be restored is doubtful. British mercantile houses, established at Bushire, are making great efforts to push on their operations to tho northward. Various schemes bave been discussed for opening direct communication with the Persian Gulf, either by railway through Shiráz to Bushire, or across the monatains to Shuster on the Karún, and thence by river steamer to Mohamreb. If the Persian Governinent can be inducad to throw open the navigation of the Karún to British enterprise, it is probablo that an attempt will really be made to connect Shuster and Ispahân by rait, notwithstanding the formidable engineering difficulties to be cncountered in crossing the Bakhtiáree mountains; and in that case, as the Indian trade from the south would competo both with the Russian and British trado from the north, in supplying eastern Persia, Ispahín migitt be cxpected to derive great benefit from the competition. The position indeed is so favoured by nature and is so conveniently situated in the very focus of the British Indian lines of traffic that in due course of time some improvement may be confidently looked for.

The Ispahanis have a very poor reputation in Persia either for courage or morals. They are regarded as a clever, but at tho same time a dissolute and disorderly community, whose government requires a strong hand and unyielding temper. The looties indeed of Ispahan are proverbial as the most "rowdy" set of vagabonds in Persia. Thero is also a good deal of religious fanaticism and party spirit among the lower classes, the city being divided iato two factions of Na'amet Ulláhi and Hyderi (so called from two famous saints of former days), who reside in the rival quarters of Jubáreh and Deridasht, and are continnally coming into collision. The priesthood on the other band are much respected for their learning and ligh character, and the decisions of the chief "mujtehid" of Ispahán aro considered of more authority even than those of the sheikh. el-Islám at the capital. The merchants also of Ispahán are a very respectable class, occupied in extensive dcalings with India, with Baghdad, and with Constantinople, and rarely, if ever, failing in their cngagements. Altogether Ispahán is one of the most interesting cities in the East, exhibitiag a genuine picture of active Oriental life.

The natoral adrantages of Ispahán-s genial climate, a fertilo soil, and abundance of water forirrigation-must have almays made it a place of imprortance. In the most ancient cunciform docu.
ments, referring to a period betreen 8000 and 2000 B. C., the pro vince of Ansan, which cortainly included Ispahan, was the limit of the geographical knowledge of the Babylonians, typifying the ex. treme east, as Syris (or Martu-ki) typified the west. 'I'be two provinces of Ansan and Subarla, by which we must understand the country from Ispabin to Shuster, were raled in these remote agea by the same king, who uadoubtedly belonged to the great Turanian family; and from this first notice of Ansandown to the 万th century B.c. the region seems to have remained, more or less, dependent on the paramounot power of Susa. With regard to the eastern frontier of Ansan, however, ethnic changes were probably in extensive operation during thia interval of twenty centuries. The western lranians, for instance, after eeparating from thoir eastem brethren on the Oxus, as early perhaps ss 3000 B.C., must have followed the line of the Elburz mountains, and thew bifureating into two branches must have scattered, westward into Media and southward towards Persia. The first substantial settlement of the southern branch would seem then to have been at lspahán, where Jem, the eponym of the Persian race, is said to have founded a fsmous castle, the remains of which were visiblo as late as the loth century A.D. This castle is known in the Zoroastrian writings as $J \mathrm{Jm}$-gird, but its proper name was Sari or Saruik (given in the Bundshish es Sraua or Srubak), and it was especially famous in carly Mahometan bistory as the building where the ancient records and tables of the Persiana were discovered which proved of so much use to Abu- Masher (Albumazar) and his contemporaries. A valuable tradition, proceed. ing from quite a different souree, has also been preserved to the effect that Jem, who invented the original Persian character, "dwelt in Assan, a district of Shuster " (see Fliigel's Fihrisl, 1. 12, 1. 21), which exactly accords with the Assyrian notices of Assan or Ansan classed as a dependency of Eljnisis. Now it is well known that native legend represented the Persian race to have been held in boadage for a thousand years, after the reign of Jem, by tho foreign usurper Zohit or Biecrasp, a period which may well represent the duration of Elymaean supremacy over the Aryans of Ansan. At the commencement of the 5 th century B.C. Peisia and Ansan ale still found in the annals of Sennacherib smongst the tributarics of Elymais, confederated against Assyria; but shortly afterwards tho great Susian monarchy, which had lasted for full 2000 years, crumbled array under continued pressure from the west, and the Aryans of Ansan recovered thoir independence, founding for the first time a national dynasty, and establishing their seat of government at Gabrs on the site of the modern city of lspalun.

The royal city of Gabx was known as a foundation of tne Aclise menidæ as late as the time of Strabo, and the inseriptions show that Achrmenes aud his successors did actually rule at Ansau uatil the great Cyrus set out on his career of western victory. Whether the Kibi or Favi of tradition, the blacksmith of 1spalnán, who is said to have beaded the revolt against Zohak, took his name from the town of Gabæ may be open to question; but it ie at any rate remarkable that tho national standard of the Persian race, named after the blacksnith, and supposed to have been first unfurled at this epoch, retained the title of Darafsh-a Kiricini (the banmer of Kavi) to the time of the Arab conquest, and that the men of 1spahan were, moreover, throughout thislong period, alwayaespeciallycharged with its protection. The provincial name of Ansan or Assan sucens to have been disused in the country sfter the sge of Cyrus, and to have been replaced by that of Gabenc or Gabiane, which alone appears in tho Groek acconnts of the wars of Alexander and his succes: sors, and in the geographical descriptions of Strabo. Gabæ or Gávi became gradually corrupted to Ja\& during the Sassanian period, and it was thus by the latter name that the old city of lspahan was generally known st the tima of the Arabinvasion. Subsequently the title of Jai becamo replaced by Shehcristin or Midinch, "the city" par excellence, while a suburb whish had been founded in tho immediate vicinity, and which took the mane of Jahudich, or the "Jews" town," from its originsl Jewish inhsbitants, gradually rose into notice and superseded the old capital. ${ }^{1}$

Shehcriston and Yahadich are thus in the carly ages of Islam deseribed as independent cities, the former being the castern and the latter the mestern dirision of the capital, each surronnded by a separate wall; but about the middle of the lotll century the famons Boide ling known as tho Ruln-cd-Dowolch united the two subulls and many of the adjoining villages in one general enclosure which
${ }^{2}$ The name of Yahudieb or "Jerrs' town" is derived by the early Arab geographers from a colony of Jews :iho are said to have migrated from Babylonia to Ispahan shortly after Nebuchaduezzar's conquest of Jerusalem, but this is puro fable. The Jevish settlement really dates from the 3 d century A. D., as is sbown by a notice is the Armenian history of Moses of Chorene, lib. iii. cap. 35. The name Ispahand bas been geaerally compared with the Aspadaaa of Ptoleray in the ex. treme nortb of Persis, and the identification is probably correct. At aoy rate the title is of great antiquity, being found in the Bumalahish, and being derised is all likelihood from the famicy nane of the race of Feridien, the Atheryan of romaace, who were entitled Aspiyan it I'chlevi, according to the phonetic rules of that language.
was about 10 miles in circumfofence. The city, which had now resumed its old name of 1spahan, continued to flourish till the time of Timur ( 1337 A.D.), when in common with so many other cities of the ampira it suffered grievously at the hands of the Tartar invaders. Timur indecd is asid to Jiavo orected a Ḱelleh Mindr or "akul" tower " of 70,000 heads at the gato of the city, as a wrraing to deter other communities from resisting his arms. The placo, however, owing to its natural advantage, gradually recovered from the effects of this terrible visitation, and when the Sefevean dynasty who succecded to power in the 16 th century, transferred their place of residence to it from Casbin, it rose rapidly in populousness and wealth. It was under Shah Abbas the first, the most illustrious sovereign of this house, that Ispahín attained its greatest prosperity. This momarch adopted every possible expedient, by stimulating conmerce, cocouraging arts and manufactures, and introducing luxurions habits, to attract visitors to his favourite capital. He built several nagniticent palaces in the richest atgle of Oriental decoration, planted gardens and avenucs, and distributed amongst them the watera of the Zindeh-rud in an endless series of reservoirs, fountains, nad cascades. The baths, the mosques, the colleges, the bazasra, and the caravanacrais of the city received an equal share of his nttention, and Europenn artificers and merchants were largely encouraged to settle in his capital. Ambassadors visited his court from many of the first states of Europe, and factories were permanently established for the merchants of England, France, Holland, tho Hanseatic towns, Spain, Portugal, and Moscom. Tha celebrated traveller Chardin, who passed a great portion of his life at Ispahán in the lattor half of the 17 th century, has left a detailed and most inter cating account of the atatistics of the city at that period He limaclf estimated the population at 600,000 , though in popular belicf the number exceeded a million. There were 1500 flourisling villages in the inmediate aeighbourhood; the enceinte of the city and suburbs was reckoned at 24 miles, while the mud falls sur-
rounding the cits itself, prohably ararly following the lines of the Boido enclosure, measured 20,000 paces. In the interior were counted 162 mosques, 48 public colleges, 1802 caravanserais, 273 baths, and 12 cencteries. Tho adjoining suburb of Julfa was nlso a most flourishing place. Originally founded by Shah Abbas tha Great, who transported to this locality 3400 Armenian families from the torra of Julfe on the Arras, the colony increased rapidly under hie tostering care, both in wealth and in numbers, tho Chistian population being estimated in 1685 nt 30,000 aouls. The first blow to the prosperity of modern Ispilian was given by the Afghen invasion at tha beginaing of the 18 th century, since which date, although continuing for aome time to be the nominal head of tho empire, the city has gradually dwindled in importance, and now only ranks as a second or third rate provincial capital. When the Kajar dyzasty indeed mounted tho throne of Persia at the end of the last century the seat of government ras at once transferred to Teherun, with a view to the support of tho ruyal tribe whose chief seat was in the neighbouring province of Mazenderán; and, although it has often been proposed, from consildcrations of state policy in reference to Russia, to re-establish tlic court at lapahán, which is the true centre of Persia, the seheme has naver commnnded much attention. At the sametime the gorcrament of Ispahain, owing to the mealth of tho surrounding districts, has always been much songlit after. Early in the century the post was often conferrel upon some porerful minister of the court, but in later times it hos been usually the aperage of a favourite son or hrother of tho reigning sovereign. Feth Ali Sháh, who had a particular affection for Ispahán, died at that placo in 1834, and it is still a time-honoured custom for the monarch on tho throne to scek seliaf from the heat of Teherán by forming a summer camp at the rich pastures of Gandoman on the akirts of Zarleh-lioh, to the west of Iquahán, for the exercise of his troops and the health and arousement of his courtiers.
(H. C. R :

## I S R A EL

${ }^{1 .} A$CCORDING to the Book of Gencsis, Israel was the , The four petty peoples, which may ve classed together ns the Hobresw group, must at one time have formed some scrt of a unity and have passed through a common history which resulted in their settlement in south eastern Palestine. The Israelites, or rather that section of the Hebrew group which afterwards developed into Israel, appear at first to have been the immediate neighbours of Edom, and to have extended westwards towards the border of Egypt. As regards the ethnological position of the Hebrews as a whole, tradition has it that they had connexions not only with the Arameans of Osrhoene (Nabor), but also with certain of the old half-Arab inhabitants of the Sinaitic peninsula (Kenites, Amalek, Midian). To the Canaanites, whose language they had adopted, their relation was that of forcign conquerors and lords to a subject race (Gen. ix. 26).

Some fifteen centuries before our era a scction of the Hebrew group left jts ancient scat in the extreme south of Palestine to occupy the not distant pasture lands of Egypt (Goshen), where they carried on their old calling, that of shepherds and goatherds. Although settled within the territory of the Ylaraohs, and recognizing their authority, they continued to retain all their old characteristics,-their language, their patriarckal institutions, their nomad habits of life.

But in course of time these foreign guests werc subjected to changed treatment. Forced labour was exaoted of them for the construction of new public works in Goshen, an exaction which was felt to be an assault upon their freedom and honour, and which in point of fact tras fitted to take away all that was distinctive of their nationality. But they had no remedy at hand, and had submitted in despair, until Moses at last saw a favourablo opportunity of deliverance. Reminding his oppressed brethren of the God of their fathers, and urging that their cause ras His, he taught then to regard self-assertion against the Egyptians na an articlo of religion, and they became once wore a united people in a detcrmination to scek refuge
from oppression in the wilderness which was the dwelliag place of their kindred and the seat of their God. At a time when Egypt was scourged by a grievous plague, the Hebrews broke up their settlement in Goshen one night in spring, and directed their steps towards their old home again. According to the accounts, the king had consentcd to the exodus, and latterly had even foreed it on, but it was none the less a secret flight.

To a not very numerous pastoral people such an undertaking presented no great difficulty. Nevertheless its execution was not to be carried out unimpeded. The Hebrews, compelled to abandon the direct eastraard road (Exod. xiii. 17, 18), turned towards the south-west end encamped at last on the Egyptian shore of the northern arm of the Red Sea, where they were overtaken by Pharaoh's army. The situation was a critical ane; but as high wind during the night had left the shallow sea eo low that it became possible to ford it. Moses eagerly accepted the suggestion, and made the venture with success. Tho Egyptians, rushing after, came up with them on tho further shore, and a struggle ensued. But tho assailants fought at a disadrantage, the ground being ill suited for their chariots and horsemea; they fell into confusion and attempted a retreat. Meanwhile the wind bad clanged; the maters returned, and the pursuers were annihilated. ${ }^{1}$

After turning aside to visit Sinai as related in Exodus, the emigrants settled at Kadesh, eastrards from Gosien, on the southern borders of Palestine, ${ }^{2}$ where they renained
${ }^{1}$ Ex. xir. 21, 24, 25, 27, 30, 31. A roming to tha Ohl Testament the exodus took place 480 jenss hefore the lailding of Solomon's temple, and 960 years before the cme of the Batylonian raptivity. Thene figuren are "sywtematic" or at leant ay-atematized, hat eves so they are certainly more trustwerthy than the conbinaticus of the Egjutalogints.

The site of Sinai ( $a$ Horel ?) hardly admits of ascerfainment Tho best datum would be the sanctuary of Jethro, if wo co.lld jeleatify It with Manlian (fakut, iv. $4 \bar{j}$ ), which lics on the Aralian cont of the Red Sea oldurucly freing ile traditional Simai. With reant to Kadesh, see (entuterly Statment of Falestine Exploration Fund (1871), m. 20 §
for many years, having at the well of Kadesh their sanctuary and judgment seat only, while with their flocks they renged over an exteasive tract, In all probability their stay at Kadesh was no involuntary detention; rather was it this locality they had more immediately had in view in setting out. For a civilized community of from two to three millions such a settlement would of course have been impossible; but it was quite sufficient for the immediate requirements of the Goshen shepherds, few in number as they were, and inured to the life of the desert. That attempts may have been made by them to obtain possession o: the more fertile country to the north is very likely; but that from the outsat they contemplated the conquest of the whole of Palestine proper, and that it was only in expiation of a fault that they were held back at the gate of the promised land until the whole generatior of the disobedicat had died out, is not historically probable.

We can assign a definite reason for their final departure from Kadesh. In the district to the east of Jordan the (Canaaaite) Amorites had, sometime previously, driven the Ammoaites from the lower Jabbok and deprived the 3 Soabites of all their territory to the north of the Arnon; on the plateau opposite Jericho Heshbon had become the capital of Sihon, the Amorite king. This sovereign now set himself to subdue southern Moab also, and not without success. "Fire went out from Heshbon, flame from the stronghold of Sibon, devoured the cities of Moab upon the heights of Arnon. Woe to thee, O Moab! thou are undone, O people of Chemosh !" From these straits the Moabites were rescued by their cousins, the nomads of the wilderness of Kadesh. The Israelites came forward on behalf of what was at once the common Hebrew cause and their uwn particular interest; they took the field against the Amorites, vanquished them in battle, and broke up the kingdom of Sihoa. Tho consequence was that the land to the south of the Araon remained in the undisputed possession of Moab, while the victors themselves became masters of the territory immediately to the north. Settled thus between Moab and Ammon their kinsmen, the Israelites supplied the link that was wanting in the chain of petty Hebrew nationalities established in the south of eastern Palestine.

The army that went out against the Amorites from Kadesh was certainly not exclusively composed of men who, or whose fathers, had accomplished the passage of the Red Sea. Israel was not a formed nation when it left Egypt ; and throughout the whole period of its sojourn ia the wilderness it continued to be in process of growth. Instead of excluding the kindred elements which offered themselves to it on its new soil, it received and assimilated them. The life they had lived together under Moses had been the first thing to a waken a feeling of solidarity a mong the tribes which afterwards constituted the nation; whether they had previously been a unity in any sense of the word is doubtful. On the other hand, the basis of the unification of the tribes must certainly have been laid before the conquest of Palestine proper; for with that it broke urp, though the menory of it continued. At the same time it nust not be supposed that all the twelve tribes already existed side by side in Kadesh. The sons of the concubiaes of Jacob-Dan and Naphtali, Gad and Ashermanifestly do not pertain to Isracl in the same sense as do those of Leal and liachel ; probally they were late arrivals and of very mixed origin. We know, besides, that Beajamin was not bern until afterwards, in Palestino. If this riem be correct, Israel at first consisted of seven tribes, of which oae only, that of Joseph, traced its descent to Rachel, though in point of numbers and physical strength it was the equal of all the others togcther, while in intellectual force it surpassed them. The remaining six were the sons of Leah:-Reuben, Simcon, Lcvi, Judah ; Issachar,

Zebulon. They are always enumerated in this order ; tho fact that the last two aro also invariably mentioned apart from the rest and after Joseph has its explanation in geographical considerations.
The time of Moses is invariably regarded as the properly creative period ia Isracl's history, and on that account also as giving the pattern and norm for the agos which followed. In point of fact the history of Israel must be held to have begun then, and the foundations of a new epoch to have been laid. The prophets who came after gave, it is true, greater distinctness to the peculisr character of the nation, but they did not make it; on the contrary, it made them. Again, it is true that the mover ent which resulted in the establishment of the monarchy brought together for the first time into organic unity the elements which previously had existed only in an isolated conditioa but Israel's sense of national personality wes a thing ed much earlier origin, which even in the time of the judges bound the rarious tribes and families together, and must have had a great hold on the mind of the nation, although there was no formal and binding constitution to give it support. When the Israelites settled in Palestine they found it inhabited by a population superior to themselves both in numbers and in civilization, which they did not extirpate, but on the contrary gradually subdued and absorbed. The process was favoured by affinity of race and similarity of speech; but, however far it went, it never had the effect of making Israelites Canaanites; on the contrary, it made Canaznites Israelites. Notwithstandiag their inferiority, numerical and otherwise, they maintained their individuality, and that without the support of ony external organization. Thus a certain inner unity actually subsisted leng before it had found any outward political expression; it goes back to the time of Moses, wha is to be regarded as its author.

The foundation upon which, at all periods, Israel'e sense on a ras of its national unity rested was religious in its character. ligious It was the faith which may be sumned np in the formula, Jehovah is the God of Israel, and Israel is the people of Jehovah. Moses was not the first discoverer of this faith, but it was through him that it came to be the fundamental basis of the nstional existence and history. ${ }^{1}$ The exigencies of their position severed a number of kindred clans from their customary surroundings, and drove them into his arms. He undertook the responsibilities of their leader, and the confidence of success which he manifested was justified by the result. But it was not through any merit of his that the undertaking (of which he was tho soul) prospered as it did; his design was aided in a wholly unlooked-for way, by a marvellons occurrence quite bejond his control, and which no sagacity could possibly have foreseen. One whom the wind and sea obcycd had given him His aid. Behind lim stood one higher than he, whose spirit wrought ia him and whose arm wrought for him,-not for his personal aggrandizemout indeed, but for the weal of the nation. It was Jehoval. Alike what was done by the deliberate purpose of Moses aud what was done without any human contrivance by nature and by accident came to be regarded in one great totality as tho doing of Jehorah for Israel. Jehovah it was who had directed each step in that process through which these so

[^62]diverse elements, brought together by tho pressure of necessity, had been caused to pass, and in the course of which the first Leginnings of a feeling of national unity lad been made to grow.

This feeling Moses was the first to elecit ; he it was also who maintained it in life and cherished its growth. The extraordinary set of circumstances which had first occasioned the new mational movement continucd to subsist, though in a less degree, throughout the sojourn of the peoplo in the wilderncss, and it was under their pressure that Isracl continued to bo moulded. To Moses, who had been the means of so brilliantly helping out of their first straits tho Њebrews who had accompanied him out of Egypt, they waturally turaed in all subsequent difficultics; before him they brought all affairs with which they were not themselves able to cope. The authority which bis antecedents had secured for bins made him as matter of courso the great national "Kadhi" in tho wilderness. Equally as matter of course did he exercise his judicial functions, aeither in his own interest nor in his own nanie, but in the interest of the wholo community and in the name of Jehovah. By conuecting them with the sanctuary of Jeloarah, which stood at the well of Kadesh, ha made these functions independent of his person, and thus he laid a firm basis for a consuctudinary law and became the originator of the Torah in Israel. In doing this he succeeded in inspiring the national being with that which was the very life of his own soul ; through the Torah he gave a definite positive expression to thcir sonse of nationality and their idea of God. Jehovab was not merely the God of Israel ; as such He was the God at unce of law and of justice, the basis, the informiag prineiple, and the implied postulate of their national consciousmess.
*ehovah. The relationship was carricd on in precisely the same manner as that in which it had been begun. It was most especially in the graver moments of its history that Israel arroke to full consciousness of itself and of Jehovah. Now, at that time and for centries afterwards, the highwater marks of history were indicated by the wars it recorded. The name "Israel" means "El does battle," and Jehovah was the warrior El, after whom the nation styled itself. The camp was, so to speak, at onee the cradle in which the nation was nursed and the smithy in which it was welded into unity; it was also the primitivo sanctuary. There Israel was, and there was Jehowah. If in times of peace the relations between the tro had becone dormant, they were at onco called forth into fullest activity when the alarm of danges was raised; Israel's awakening was always preceded by the awakening of Jehowah. Jehovah awakened men who under the gnidance of His spirit placed themselves at the nation's head; in them His proper lealership was visibly expressed. Jehovah went forth with the host to battle, and in its enthusiasin His presenco was seen (Juig. v. 13, 23). With signs and wonders from leaven Johovah decided tho struggle carried on upon farth. In it lio mas always upou lsrael's sido; on Israel yas 1 Tis whole interest concentrated, although His peser (for lie was God) reached far beyoud their local limits.

Thus Jchovah was in a very real sense a living God; but the manifestations of ITis life iu the great crises of lis penple's history were of necessity separated ly consilerable intervals of time. Ifis activity had something abrupt and tumultuary about: it, better suited for extraordiuary oce usions than for ordinary daily life. Traces of this feeling appear very prominently in the later stages of the derelopurnt. But although the relations Letween \{srael and Israel's God came most strongly into promiuence in tinies of excitement, yet it did not altogether die out in the periods of comparative repose. It was in the case of Jehoval just es in the case of the human leaders of the
people, who did not iu times of peace wholly lose tire influence they lad gained in mar. Jehovah had His permanent court at the places of worship where in times of quietude men clung to Him that they might not lose Hin in times of trouble. His chief, perbaps in the time of Moses His ouly, sacetuary was with the so-called ark of the covenant. It was a standard, adapted primarily to the requirements of a wandering and warlike life; brought back from the field, it became, as symbol of Jehoval's presence, the central seat of His worship The cultus itself wes more than a mere paying of court to Jehovah, more than a mere expedient for retaining His sympathjes against times of necessity; the Torah of Jehovah, the boly administration of law, was conjoined with it. This had nirst of all been exercised, at the instance of the priest of Midian, by Moses at the well of Kadesh; it was conticued after him, at the sanctuary, within the circle of those who had attached themselves to him and were spiritually his heirs. In cases where the wisdom or the competency of the ordinary judges failed, men terned direct to the Godhoad, i.e., to the sanetuary and those who served it. Their decisions, whether given according to their own lights or by lot (aecording to the character of the question), were not derived from any law, but wero received direct from Jehoval. 1 The execution of their decisions did not lie with them; they could only adrise and teach. Their authority was divine, or, as we should say, moral, in its character ; it rested upon that spontaneons recognition of the idea of right which, though unespressed, was alivo and working among the tribes, upon Jehovah Himself who was the author of this generally diffused sense of right, but revealen the proper determinations on points of detail only to certain indis ıduals. The priestly Torah was an entirely unpolitical or rather prepoiitical institution; it. had an existence before the state had, and it was one of the invisible foundation pillars on which the state rested.

War and the administration of justico were regarded as matters of religion before they bccame matters of obligation and civil order; this is all that is really meant when a. theocracy is spoken of. Moses certainly orgauized no formal state, endowed with specific holiness, upon the basis of the proposition "Jehovah is the God of Israel"; or, at all events, if ho did so, the fact had not, in the slightest degree any practieal consequence or historical significance. The old patriarchal system of families and clans continued as before to be the ordinary constitution, if ono can apply such a word as constitution at all to an noorganized conglomeration of homogeneous elements. What there was of permancat official authority lay in the liands ot the elders and heads of houses; in time of war they commanded each his own honsehold force, and in peace they dispensed justice each within his owa circle. But this obviously imperfect and inefficient form of government showed a growing tendency to break down just in proportion to the magnitude of the tasks which the nation in the course of its history was called upon to undertalse. Appeal to Jehorah was always in these circumstances resorted to; His court was properly that of last resort, but the ordinary authorities were so insdequate that it had often enough to be applied to. Theocracy, if one may so say, arose as the complement of anarchy. Actual and legal existence (in the modern sense) was predicable only of each of the many clans; the unity of the nation was realized in the first. instance only through its religion. It was out of the religion of Israel that the commonwealth of Israel unfolded itself,--not a holy state, but the state. And the state continued to be, conscionsly, rooted in religion, which prevent?d

[^63]it from qnitting or losing its rapport with the soil from which it had originally eprung. With the intermediate aod higher stages of political organization, with the buildng of the upper strunture, homever, religion had no concers; they were too far removed from the foundation. The derivative, which did rot carry immediately in itself its own title to exist, was a matter of indiference to it ; what had come into being it suffered to go its own way as soon as it was capable of asserting its independence. For this reason it always turned by preference to the future, not in a utopian but in a thoroughly practical may; by a singlo step only did it keep ahead of the present. It prepared the way for such developments as are not derived from existing institutions, but eyring immediately from the depths in which human society has its secret and mysterious reots.
The expression "Jehovah is the God of Israel," accordingly, meant that every task of the nation, internal as well as external, was conceived as holy. It certainly did not mean that the almighty Creator of heaven and earth was conceived of as having first made a covenant with this one people that by them Ho might be truly known and worshipped. It was not as if Jehovah had originally been regarded as the God of the universe who subscquently became the Ged of Israel ; on the contrary, He was primarily Israel's God, and ouly afterwards (very long afterwards) did He come to be regarded as the Cod of the universe. For Moses to hare given to the Israelites an "enlightened conception of God "would have been to have given them a stone instead of bread; it is in the highest icgree probable that, with regard to the essential nature of Jehovah, as distinct from His relation to men, he allowed licm to continue in the eame way of thinking with their fathers. With theoretical truths, which were not at all in demand, he did not ocenpy himself, but purely with practical qnestions which were pat and urged by the pressure of the times. The religieus starting point of the history of Israel was remarkable, not for its novelty, but for its normal character. In all ancient primitive peoples the relation in which God is conceived to stand to the circumstances of the nation-in other words, reli-gion-furnishes a motive for law and merals; in the case of none did it become es with such purity and porer as in that of the Israelites. Whatever Jehorah may have been couceircd to be in His essential naturo-God of the thunderstorm or the like-this fell more and more into the background as mysteriocs and transcendeatal ; the subject was not one for enquiry. All stress was laid upon His activity within the world of mankiad, whose ends He made one with His own. Religion thus did not make men partakers in a divine life, but contrarimise it made Cod a paitaker in the life of men; life in this way was not straitened by it, but enlarged, The so-called "particularistn" of Israel's idea of God was in fact the real strength of Israel's religion; it thus escaped from barren mythologizinge, and became free to apply itself to the moral tasks which are almays given, and admit of bcing discharged, only in definite spheres. As God of the nation, Jehovah became the God of justice and of right ; as God of justice and right, He came to be thonght of as the highest, and at last as the only, porer in heaven and carth.
Ir the preceling sketch the atterppt has heen made to exhibit Mesaism as it must be supposed to have existed on the assumption that the histery of 1 smal commenced with it and that for centuries it col tinued to be the ideal root out of which that history continued to grovy This bcing assumed, we cannot treat the legislatire portioa.of the Pcntateluch as a sourco from which our knowledge of what Mosaism really was can be derived; for it cannot in any aense te regarded as the starting poiat of the subsequcat development. If it was the work of Meses, then we must suppose it to have remained a dead lettor for centuries, and only through King Josiah and Eara the acribe to have become operative in tho national history
(compare sectinns 8 and 10). The hastorical tradition which has reached ns relating to the period of the judgea and of the kings of Israel is the main Gouree, th ugh only of courso in an iadirect way, of our knewlelge of Mosaism. But within the Pentatench itself also the historical tradition abont Moses (mlach admits of being diotingurshed, and must carefully bo separated, from the legrislalive, although the latter often clothes itself in narrative form) io in its main features manifestly trustrorthy, and can only be explained as rceting on actual facts.

From the historical tradition, then, it is certain that Moses was tho founder of the Torah. But the legislative tradition cannot tell us what were the positive contents of 7 is Tcrah. In fact itcan be shown that thronghout the whole of the older period the Torah was no finished legislative code, but consisted entirely of the oral decisions and instructions of the priests; as a whole it was potential only; what actually existed were the individual aentences given by the priesthood as they were asked for. Thns Moses mas not regarded as the promalgator once for all of a national constitution, but rather as the first to call into activity the ational ecnse for law and jnstice, and to begin the series of oral decisions which were continued after him by the priests. He was the founder of the nation ont of which the Torah and prophecy came as later growths. He laid the hasis of Israel's snbsequent peculiar iudividualits, not by ony one formal act, but in virtue of his haviag, throughout the whole of his long life, been the people'a leader, judge, and centre of union.

A correct concention of the manner in which the Torah was made by him can be derived from the narrative contained in Exod. xviii., but not from the long eection which follows, relating to the Sinaitic corenant (ch. xix. sqq.). The giving of the law at Sinai has only a formal, rot to say dramatic, significance. It is the product of the poetic necessity for auch a representation of the manner in which the people was constituted Jehovah'a people as should appeal directly and craphically to the magination. Only 60 car wo justly interpret those cxpressions according to which Jehorah with His own mouth thondered the ten commandments down from the mountain to the people below, and afterwards for forty days held a confidential conference with Moses alooe on the summit. For the sake of producing a solemn and vivid impression, that is represented as having taken place in a siagle thrilling moment which in reality occurred Elowly and almost unobserved. Why Sinai ahould have been chosen as the scene admits of ready explanation. It was the Olympus of the Hebrew peoples, the earthly seat of the Godhead, and as such it continued to be regarded by the Israelites even after their settlement in Palestine (Juilg. 5. 4, 5). This immemorial sanctity of Sinai it was that led to its heing selected as the ideal scene of the giving of the law, not coaversely. If we eliminate from the histerical narrative the long Sinaitic section which has but a looss connexion with it, the wllderness of Kadesh becomes the locality of the preceding and subsequent events. It was during the sojourn of mang jears here that the organization of the mation, in any historical sense, took place. "There he made for them statute and ondinance, and thero he prored them," as we read in Ex. xv. 25 in a dislocated poetical fragment. "Judgment and trial," "MLassa and Mcribalh," point to Kiadesh as the place referred to ; there at all events is the sceno of tho narrative immediately following (Ex. xvii.صNum. xx.), and danhiless also of Ex. xviii.

If the legislation of the Pentateuch cease as a mhole to be re- The Degarded as an authentic sonrce for our knowledge of what Mosaism calogue. was, it becomes a somewhat precarious matter to make any exception in favour of the Decalogue. In particular, tho following argu. ments sgainst its authenticity must be taken into account. (1) According to Ex exxiv. the commandments which stood mporn the two tables were quite differont. (2) Tho prolubition of images was during the older peried quite uuknown; Moses himself is said to have made a brazen cerpent which down to Hezekiah's time con. tinued to he worshipped at Jerusalem as an image of Jehovah. (3) The essentially and necessarily national character of the older phases of the religion of Jehorah completely disappears in the quite noiversai code of morals which is given in the Decalogue as the fondameotal law of Israel; but the entire serios of religions personalitics thronghout the period of the judges and the kings-from Deborah, who praised Jael's treacherous act of murder, to Darid, wlio caused his prisoners of war to be sawn asunder and burnt-make it very difficult to belicre that the religion of Israel was from the outset one of a apecifically moral character. The true spirit of the old religion may be gathered much more truly from Judg. $\nabla$. than from Ex xx (4) It is extremely doubtful whether the actual monotheism which is ondoubtedly presupposed in the universal moral precepts of the Decalomue could hare formed the fonndation of a national religion. It was first developed out of the aational relugou at the downfall of tho nation, and thereupou kept its hold 1 pon the people in an artificial manner by means of the idea of a corenant formed by the God of the universe with, in the first instance, Israel alone (compare scets. 6-10).

As for the question regarding the historical preçuppositione of Minsaism, there generally underlies it a misunderstanding arising

Histori- out of $t^{2}$ solo $\bar{b}$ cal intellectualism-an attribute found with special 'eat pre- frequency amoug non-theologians. Mases gave no new idea of Goul supposi- to his people. The question whence he could have derived it theretions of Mosaism. foro need not be rased. It could not possibly be worse answered, hawever, than by a reference to his relations with the priestly casto of Egypt and their wisdom. It is not to be believed that an Egyptian delty could inspire the Hebrews of Goshen with courage for the struggle against the Egyptians, or that an abstraction of esoteric speculation could become tho national deity of lsracl. It is rot inconceivablo indecd, although at the same timo quite incapable of proof, that Moses was indebted to the EgJptian priests for certain advantages of personal culture, or that be borrowed from them on all handa in external details of organization or in matters of nitual. But the origin of the germ which developed into lsrael is not to be songht for in Erypt, and Jehorah has nothing in common with the colourlesa divinity of Penta-ur or with the God-forsaken dreariness of certain modern Egyntologists. That monotheism must have been a forcimn importation, becausa it is cantrary to that gexual dualism of Godhead which is the fundamental charscteristic of Semitic religion, is an untenablo exaggeration which has recently become popular out of opposition to tho familiar thesis about the monothcistic instinct of the Senites (Noldeke, Lilerar: Centralbl., 18if, p. 365). Moab, Ammon, and Edom, Israel's nearest kinsfolk and neighbours, were monotheista iu precisely the same sensa in which lsmel itsclf was; but it wonld be foolish surely in their case to think of foreign importation.
Manetho's statements about the Israclites are for the most part to be regarded as malicious inventions: whether any genvine trallition underlies them at all is a point much needing to be investi. gated; the identity of Osarsiph and givenc is really very questionablo. The story of Exol. ii. 1 sqq. is a mythus of frequent recurrenco elsewhere, to which na further-significance is attacked, for that Moses ras trained in all the wistom of the Egyptians is vouched for by no earlier authorities than Philo and the New Testament. According to the Old Testament tradition hia connexion is with Jethro's priesthood or with that of the Kenites. This historical presupposition of Mosaism has external evidence in ita farour, and is iuherently quite probable.

## Early in -

2. The kingdom of Sihon did not permanently suffice vasions the Israelites, and tho disintegration of the Canaanites to of Palestine proper.
to beyond Shiloh, and lastly Manasseh, furthest to the north, ns far as to the plain of Jezrecl. The centre of gravity, so to speak, already lay in Ephraim, to whieh belonged Joshua and the ark.

It is mentioned as the last achievement of Joshua that at the waters of Merom he defeated Jabin, king of Hazor, and the allied prinees of Galilee, thereby opening up the north for Israelitish settlers. It is quite what we should expect that a great and united blow had to bo struck at the Canaanites of the north before the new comers could occupy it in peace; and King Jabin, who reappears at a later date, certainly does not suit the situation described in Judg. iv., v.

The book of Joshua represents the conquest of western Palestine as having been the common undertaking of all the tribes together, which, after the oxiginal inhabitants have been extirpated, are exhibited as laying the ownerless country at Joslua's fect in order that he may divide it by lot amongst them. But this is a "systematic" generalization, contradicted by the facts which we otherwise know. For we possesa another account of the conquest of Palcstine, that of Judg. i., which runs parallel with the book of Josluaa. It is ahorter indeed and more superficial, jet in its entire mode of presenting the subject more historical. According to its nerrative, it appears that Joshua was the leader of Joseph and Benjamin only, with whom indeed Issachar, Zebulon, Dau, Naphtali, and, Asher made common cause. But before his time the tribe of Judah had already crossed the Jordau and effected a lodgment in the territory which lay between the earlier seat of the nation in the wildernesa of Kadesh and its then settlement on the plateau of Moab, forming in some degree a link of connexion between tho two. It might bo supposed that the tribe of Judah hed not taken the longer route to the eastward of the Dead Sea at all, but had already at Fadesh broken off from the main body and thence turned ita stepa directly northward. But the representation actually given in Judg. i., to the effect that it was from the direction of tho Jordan ond not from that of the Negeb that they came to take possesaion of their land, finds its confirmation in tho fact that the sonthern portion of their territory wes the last to come into their possession. The tradition is nnwavering that Hebron was taken not by Judah but by Caleb, $n$ family which stood in friendly relations with Israel, but had no connexion with it by blood. It was only through the policy of David that Caleb, Othniel, Jerachmeel, and the rest of the Eenites Who had their homes in the Negeb became cenpletely incorporated with Judah, so thet Hebron became at last the capital of that tribe. Its oldest seata, however, lay further to the north, in the region of Tekoa, Betblelem, Baal Judah.

It harmonizes well with this view to suppose tnat Simcon and Simeas Levi must have made at the eame time their attempt to effect a and settlement in the hill country of Ephraim. One of their families, Lavi Dinah bath Leah, met with a favourabla reception in the town of Shecliem, and began to mlx freely with its population, and thus the way was paved for the establishment of peaceable relations between the old inhabitants of tho land and the new importations. But these relations were brought to an end by the two brothers who, in concert it must be supposed with their sister, fell upon the Shechemites and massacred them. The final result proved disestrous. The Canaanites of tho surrounding country united against them and completely destrojed them. There can be no doubt as to the trustworthiness of the somewhat enigmatical records of those events which are given in Gen. xlix. and xxxiv; in no other way $2 s$ it passible to explain why Simeon and Levi, which oriminally came ujon the stage of history on an equal footing with Reuben and Judalh, should haro already disappeared as independent tribes at the very beginning of tho period of the judges. Now, that the dostruction of Shechem by the Manassite Abimelech is quite distinct from the attack made by Simeon and Levi need hardly bo said. On the other hand, the occurrence cannot be regarded as pre-Mosaic, but must bo assigned to a time nrevious to the conquest of the hill cour try of Ephraim by Joseph; fur after Joseph's settlement there the two aons of Leah had manifcstly nothing more to hope for in that locality. We are shut up, therefore, to the conclusion that they crossed the Jordan at the same time as Judah separated himself from the main body in search of a suitable territory. That Simeon accompanied Judah in the first westward attempt is expressly stated in Judg. i. The fate of Levi, again, cannot be separated from that of Simeon (Gen. xlix. 5-7); that he 18 not expressly mentioned in Judg. i. ought not to canse surprise, when it is consudered that later generations which regarded Levi as neither more nor less than a priest would havo somo difficulty in representing lim as a thoroughly secular tribe. Such neverthelesa ho must have been, for tha poet in Gen. slix. 5-7 puta him on a footiug of perfect equality with Simeon, and attributes to both brothcta a very secular and bloadthirsty charscter; lie has no conception that Lovi has a sacred vocation which is the reason of the dispersion of tho tribe; the
disperslon on tho contrary is recarded as a crrso and no blessling, an nnnihilation and not tho means of giving permansnce to its tribal individuality. Tho slantered remains of Simeon, and doubtleas those of Lovi also, becamo ineorporatet with Judnh, which thonecforwarl was the solo rejuesentative of the three sons of Losh, who aceording to tho rencalogy liad been horu inumediatoly after Reuben the first-boru. Judah itself secus at the sumo tume to have buffored severely. Of its threo older branches, Er, Ounn, and Slielah, ons anly survired, and only by the acecssion of forcign elemente did the tribe rerain its vigour, - by tho fresle hood which the Kenites of tho Negeb brought. For Zarali nul y'hurez, which took the plece of Er and Onan niter these had disnjpeared, belongod originally, not to Israel, but to Herron or tho Kcnites; under this designation aro included familics liko thoso of Otlmiel, Jerachmeel, and Calcb, ond, as has boeu alrcady romarkel, oven iu David's time theso wore not rockoned as strictly belonging to Judah. Thics the dopletlon which tho tribe had to suffer iu tho struggts with the Canaanites at the beginning of the poriod of the judiges was the romote cause o. the promincnce which, according to 1 Chrou. ii., the Bne Hezron sfterwards attainad in Judah. Tho survivors of Simoou also appear to havo beon forced back upou thess llezronites in tho Negob; tho citics assiguad to them in the bouk of Joshua all belong to that region.

Even after tho united resistance of the Canaanites bad been broken, each individaal community had etill engugh to do befors it could tako firm hold of the spot which it had searched out for itself or to which it had been assigned. The business of effecting permanent settlement was just a continuation of the former struggle, only on a diminished scale ; overy tribe and every family now fought for its own nand after the preliminary work had been accomplished by 2 united eflort. Naturally therefore the conquest was at first but an incomplete one. The plain which fringed the coast was hardy touched; so also the valley of Jezreel with its girdle of fortified cities stretching from Acco to Betbshean. All that was subdued in the strict sense of that word was the mountainous land, particnlarly the southern hill country of "Mount Ephraim"; yet even here tho Canaanites retained possession of not a few cities, such ns Jebus, Shechem, Thebec. It was only after the lapso of centuries that all the lacunco were filled up, and the Canaanito enclaves made tributary.

The Israelites had the extraordiaarily disintegrated state of the enemy to thank for the ease with which thay had achieved success. The first storm subsided comparatively soon, and conquerors and conquered alike learned to accommodate themselves to the new circumstances. Then the Canaanites once more collected all their cnergies to strike a blow for freedom. Under the legemony of Sisera a great league was formed, and the plain of Jezreel became the centre of the reorganized power which made itself felt by its attacks both northwards and sonthwards The Istaelites were strangely helpless; it was as if neither shield nor spear could bo found among their 40,000 fighting men. But at last there came an impulse from above, and brought life and soul to the unorganized mass; Deborah sent out the suminons to the tribes, Barak came formard as their leader against the kings of Cansan who had assembled under Sisera's command by the brook Kishon. The cavalry of tho enemy was unable to withstand the impetuous rush of the army of Jehovah, and Sisera himself perished in the flight. Frum that day the Canaanites, elthough many strong towns continued to bo held by them, never again raised their heads.

After these occurrences some further changes of a fundamental character took place in the relations of the tribes. The Danites proved unable to hold against the forward pressure of the Philistines their territory on the coast to the west of Benjamin and Ephraim; they accordingly sought a new settlement, which was found in the north at the foot of Hermon. In this way all the secondary tribes westward of Jordan (Asher, Naphtali, Dan) came to have their seats beside each other in the northern division of the land. Eastward of Jordau., Reuben rapidly fell from
his old prominence, sharmg tho fate of hine risst eldeat brethren Simeon and Lovi. When Eglon of Moab took Jericho, and laid Benjamın under tribute, it is obvious that he must previously lave nado himself master of Reuben's territory. This territory became thencefurward a subject of constant dispute between Moab and Israel, the efforts to recover it, however, did not proceed from Reubeu himself, but from Gad, a tribe which kuew hum to assert itself with vigour against the enemics by which it wes surrounded. But, if the Hebrews lost ground in the sonth, they materially enlarged their borders in the north of the land eustward of Jordan. Various Manassite familics, finding their holdings at home too small, crossed the Jordan and founded colonies in Bashan and uortheru Gilead. Although this colonization, on account of the rivalry of the Aramæans, who were also pressing forward in this direction, was but imperfectly successful, it nevertheless was of very grest importance, masmuch as it sected to give new strength to the bonds that united the casteru with the western tribes. Not only was Gilead not lost; it even became a very vigorous nember of the body politic. ${ }^{1}$

The times of agitation and insecurity which followed upon the conquest of Palestine invited attacks by tho eastern nomads, and once more the Israelite peassntry showed all its old helplessness, until at last the indignation of a Manassite of good family, Cideon or Jerubbasl, was roused by the Midianites, who had captured some of his brothers and put them to death. With his family, that of Abiezer, he gave pursuit, and, overtaking the enemy ou the borders of the wilderncss, inflicted on them anch chastisement as put an end to these incursions. His heroism had cousequeuces which reached far beyond the scope of his original purpose. He hecame the champion of the peasantry against the freebooters, of the cultivated land against the waste; social respect and predominanoe were his rewards. In his native. town of Ophrsh be kept up a great establishment, where also he bailt a temple with an image of Jehovah overlaid with tho gold which he bad taken from the Midianites. He transmitted to his sons an authority, which was not limited to Abiezer and Manasseh alone, but, however slightly and indirectly, extended over Ephraim as well.

On the foundations laid by Cideon Abimelech bis son sought to establish a kingship over Israel, that is, over Ephraim and Manasseh. The predomiaance, however, which had been naturally accorded to his father in virtuo of his personal merita, Abimelech looked upon as a thing seized by force and to be maintained with injustice; and in this way he soon destroyed those fair beginnings out of which even at that time a kingdom might have arisen within the house of Joseph. The one permanent. froit of his activity was that Shechem was destrosed as a Canaanite city and rebuilt for Israel ${ }^{2}$

The most important change of the period of the judges went on gradually and in silence. The old popnlation of the country, which, according to Deuteronomy, was to

[^64]huve beeu exterminated, slowly became amaigamated with the new. In this way the Israelites reccived a very important accession to their numbers. In Deborah's time the fighting men of Israel numbered 40,000 ; the tribe of Dan, when it migrated to Laish, counted 600 warriors; Gideon pursued the Midianites with 300 . But in the reigns of Saul and David we find a population of from two to three millions. The rapid increase is to be aecounted for by the ncorporation of the Canaanites.

At the same time the Hebrews learned to participate in the culture of the Canaanites, and quietly entered into the enjoyment of the labours of their predecessors. From the pastorsl they advanced to the agricultnral stage ; corn and wine, the olive and the fig, with them are habitually spoken of as the necessaries of life. It mas not ctrange that this change in the manuer of their everydsy life should be attended with certain consequences in the sphere of religion also. It is inconceivable that the Israelites should have brought with them out of the desert the caltus they observed in the time of the kings (Ex. xxii., xaiii., $\operatorname{exsiv}$ ), which throngloout presupposed the fields and gardens of Palestine; they borrowed it from the Canaanites. ${ }^{1}$ This is conffrmed by the fact that they took over from these the "Bamoth" or "bigh places" also, notwithstanding the prohibition in Dent. sii.

It was natural enough that the Hebrews should also appropriate the divinity worshipped by the Canasnite peasants as the giver of their corn, wine, and oil, the Baal whom the Greeks identified with Dionysus. The apostasy to Baal, on the part of the first generation which had quitted the wilderness and adopted a settled agricultural life, is attested alike by historical aud prophetical tradition. Doubtless Baal, as the god of the land of Canaan, and Jehovah, as God of the nation of Israel, were in the first instance cocrdinated. ${ }^{2}$ But it was not to be expected that the divinity of the land should permaneatly be different from the God of the dominant people. In proportion as Israel identified itself with the conquered territory, the divinities also were identified. Hence arose a certaio syncretism between Baal and Jehorah, which had not been got orer even in the time of the prophet Hosea. At the same time the functions of Baal were more frequently trausferred to Jeliovah than conversely. Canaan and Baal represented the female, Israel and Jehovab the male, principle in this union.

Had the Israelites remained in the wilderness and in barbarism, the historical development they subsequently reached would hardly have been possible; their career would have been like that of Amalek, or, at best, like those of Edum, Moab, and Ammon. Thei: acceptance of civilization was undoubtedly a step in the formard direction; but as certainly did it also involve a peril. It involved an overloading, as it were, of the system with materials which it was incapable of assimilating nt once. The insterial tasks imposed threateued to destroy the religious basis of the old national lifo. The offensive and defensive alliance among the tribes gradually dissolved under the continuance of peace; the eubsequent occupation of the country dispersed those whom the camp harl maited. The enthuslastio clan with which the conquest had been achieved gave way to the petty drudgery by which the individual families, each in Its own circle, had to occommodate themselves to their new surroundings. Yct under the ashes the embers were still nglow; and the

[^65]course of history ever fanned them anew into flame, bringing home to Israel the truths that man does not live by bread alone, and that there sre other things of worth than those which Baal cao bestow; it brought ever again into the fofeground the divineness of heroical self-sacrifice of the individual for the good of the nation.
3. The Philistincs were the means of arousing from their slumber Israel and Jehowah. From their settlements by the sea, on the low-lying plain which skirts the mountains of Judah on the west, they pressed northwards into the plain of Sharon, and thence into the plain of Jeareel beyond, which is connected with that of Sharon by the upland valley of Dothau. Here, having driven ont the Danites, they came into direct contact with the tribe of Joseph, the chief bulwark of Israel, and a great battle took place at Aphek, where the plain of Sharon merges into the valley of Dothan. The Philistines were victorious and carried off as a trophy the Israelite standard; the ark of Jehorah. Their further conquests iacluded, not only the plain of Jezreel and the hill country bordering it on the south, bnt also the proper citadel of the country, "Mount Ephraim." The old sauctuary at Shiloh was destroyed by them ; its temple of Jehovah thenceforward lay in ruins. Their supremacy extended as far as to Benjamin; the Philistines had a neçib in Gibeah. ${ }^{3}$ But the assertion that they had confiscated all weapons and removed all smiths must be regarded as an unhistorical exacgeration; under their regime at all events it was possible for the messengers of a beleaguered city on the east of Jordan to summon their countrymen in the west to their relief.

The shame of the Israelites under the reprosch of Philis. tine oppression led in the first iustance to a widesprcad exaltation of religions feeling. Troops of ecstatic enthusiasts showed themselves here and there, and went about with musical accompaniments in processions which often took the shape of wild dances; even meu of the most sedate temperament were sometimes smitten with the contagion, and drawn into the charmed circle. In such a phenomenon, occurring iu the East, there was nothing intrinsically strange; among the Caoaauites, such "Nebiim"for so they were styled-had long been familiar, and they continued to exist in the country after the old fashion, long after their original character, so far as Israel was concerned, had been wholly lost. The new thing at this juncture was that this spirit passed over upon Israel, and that the best members of the community were scized by it. It afforded an outlet for the suppressed excitement of the nation.

The ner-kindled zeal had for its object, not the abolition of Baal worship, but resistance to the enemies of Israel. Religion and patriotism were then identical. This spirit of the times was understood by an old man, Samuel ben Elkanah, who lived nt Ramah in south-western Ephraim. He was not himself one of the Nebiim ; on the contrary, he was a seer of that old type which had for a long time cxi -ted amongst the Hebrems much as me find it smongst the Greeks or Arabs. Raised by his foreseeing talent to a position of grest prominence, he found opportnnity to occupy himself with other questions besides those which he was professionally called on to anster. The national distress rrighed upon his heart; the neighbouring reoples had taught him to recugnize the advautages which are secured by the consolidatlon of families and tribes into a kingdom. But Samnel's peculiar merit lsy, not is dis-

[^66]covering what it was that the nation needed, but in fiuding out the man who was capablo of supplying that need. Having come to know Saul ben Kish, a Benjanite of the town of Gibeah, a man of gigantic form r $_{\text {a }}$ and swift, entbusiastic nature, he declared to lim his destiny to become kiag over Israel.
Saul very soon had an opportunity sor showing whether Samuel had been a true seer or no. The city of Jabesh in Gilead was besieged by the Ammonites, and the inhabitants declared thenselves ready to surronder should they fail in obtaining speedy succonr from their countrymen. Their messoagers had passed through all Israel without meeting with anythiug more helpful than pity, until at last tidings of their ease reached Saul as he was returning with a yuke of uxen from the field. Hewing his cattle in pieces, he cansed the partions to be sent in all directions, with the threat that sa should it be done with the oxen of every ono who should refuse to help in relieving Jabesh. The people obeyed the summons, fell suddenly one morning upon the Ammonites, and delivered tho beleaguered city.
Having thus found Saul the man for thcir need, they refused to let him go. In Gilgal, Joshua's old camp, they anointed him king. The act was equivalent to imposing upon him the conduct of the struggle against the Philistines, and oo ho understood it. The first signal for the attack was givea by his son Jonarlan, when he slew the necib of the Philistincs at Gibeah. These in consequence advanced in force towards the focus of the rovolt, and took up a position opposite Gibeah on the north, being divided from it only by the groge of Michmash. Only a few hundred Benjamites ventured to recaain with Saul. The struggle opened with a pieca of genuino old heroic daring. While the Philistines were dispersed over the country in foraging expeditions, Jonathan, accompanied by his armour-bearer only, and without the knowledge of Saul, tande an attack upon the weak posts which they bad left behind at the pass of Michmash. After the first had been surprised and overmastered, the others took to flight, no doubt in the belief that the two assailants were supported. They carriod their panie with them into the half-deserted camp, whence it spread among the various foraging bands. The commotion was observed from Gibeah opposite, and, without pausing to consult the priestly oracle, Kiug Saul determined to attack the eamp. The attempt was completely successful, but involved no more than the camp and its stares; the Philistines themselves effected an unmolested retreat by the difficult road of Bethhoron.
Sanl was no mere raw stripling when he ascended the arone; he already lad a grown-up son at his side. Nor was ho of insignificant descent, the family to which he belonged being a widespread one, and his heritage considerable. His establishment at Gibeah was throughout his entire reign the nuelous of his kingdom. The men on whom bo could always reckon were his Benjamito kinsmen. Ho recogoized as belonging to him no other publie function besides that of war; the interual affairs of the country he permitted to remain as they lad been before liis accession. War was at onee the business and the resource of the new kingdom. It was carried on against the Philistines without interruption, though for the most part not in tho grand styla but rather in a series of border skirmishes.

As regards the position of Sampel in the theocmey and the relation in which he stood to Sanl, the several narratives in tho book of Samuel differ widely. The freceding account, so far ss it relates to Samuel, is based upon 1 Sam. ix., x. 1-16, xi., where he appesrs simply as a looch at Ramal, and has nothing to do either with the administratiou of the theocracy or with the Nebiim. For a fuller treatneut of the subjizet the reader is referred to Wellhausen's Gcsehicht Isracls ( 1878 ), vol. i. Tp. 256-285, from which the following paragraphs may be 'quoted:-
"Samuel is of less inmportance for listory itself than be is for the history of tradition, in which tho treatment which his ligure received supplies us with so:no menars of judging how far it can be trusted as a whale. Four stages of the tradition can be distiuctly traced. Originally (ix. 1-x. 16) he ia simply a seur, hut at tho same timo a patriotic Israclite, who is touched to the heart by the extremitics to which his country has beeu reduced, and who uses his suthonity as seer in order to impress upon the man whom he has pererised to be fit for the task the conviction that he has beeu called to be the helper and leader of Israel. Samuel's greatness consists in tho fact ol his having aroused into activity one who came after lim and was greater than he ; after he had kindled tho light which burns 80 lrightly, he is no longer scen. But lis metcoric appearance sad disappearance created a wondering admiration which led to the production of the narrative of hiachildhood, in which lie already as a boy predicts the downfall of tho lsrael of tho pre-monarehical period (1 Sam. i.-iii.). This donc, he disappears into the dsrkness again; iu chap. iv. sqq. We lose sight of him completely, and it is only as an old man that we encounter him once more.

On the other band the circumstance that after the mecting with Saul nothing more is leard of the secr gavo counteusuce to the belicf that a rupture between them must have takeo place very soon. This belief we meet with in the second stage of the tradition, which is represented by the narratives recorded in chaj)s. xv. and xxviii. Its origin is to be eought in the inconsistency iuvolved in the fact that Jehovah does not afterwards confirm on the throne him whom he has chosen to be king, but overthrows bis dyuasty. Thus it becomes necessary that Samuel, who had anointed Saul, should to his sorrow bave laid upon him the duty of announcing his rejection. In this stage of the tradition he is represented no longer as a simple seer, but as a prophet after tho style of Elijah and Elisha, who regards the Lord'e anointed 89 a piece of his own handiwork, and lays his commands upon him (xv. 1), though, according to x. 7, he has expressly left him to bo guided by his own inspirations.
"The transition from the second to the third stage is easy. Here Samuel transfers the unction, 89 600n ss it has been withdrawn from Saul, to David, whom he sets up sgaiost his rejected predecessor as the do jure king by the grace of God. The respect with which he is regarded has meanwhile increased still further ; the elders tremble before him ( 1 Sam. xvi. 4), aod ho possesses a magical pawer over men (xix. 18 sqq.).
"But hitherto he has invariably been represented as intellectually the author of the monarchy. It is reserved for the last (exilisn or post-exilian) stage in the development of the tradition (1 Sam. vii., viii., x 17 sqq-, xii., xiii. 7-15) to represent him on the cuatrary as one who resista to the utmost of his power the desire of the people to have s king. Premonarchical lsrael is represented as a hierocracy sod Samuel as its head; hence the feelings which he expresses.
"The moderu judgment has been prejudiced in Saul's favour by Samuel's curse, and to David's disadvantage by Samuel's bessing; the truth lies sufferd less by the depreciation of the one than by the exaltation of the other. By critics Saul is honoured as the antagonist and David disparaged as the creature of that craving for ecclesiastical aseendency of which they consider Samuel to have been tho incerration. In this estimate a degree of power as over against tho kingship is attributed to the prophet which he caunot possibly have possessed unless he had firm ground to stand on and an organized power of influence throughout extensive circles. But he cannot be supposed to have found such support in the Nebiin, who pere only then for the first timo making their appearance under the influence of su epidemic inspiration which was not as yet restricted to any exclusive circle or school; and with whom, besides, according to the old traditiou, intimate relationa were held by the kins ant not by the seer (for the historical explanation of a familiar saying given in 1 Sam xix. 16 sqq . is cancelled by the admittedly older passano in 1 Sam. x. 10 sqq.). No: is it possible to hold that samncl was in conspiracy with the pricsts against Saul. In support of such a theory indeed reliance is placed upon 1 Sam. xxi., xxii., where Ahimelech of Nob suppliea bread to David in his fight, and expiates this ofence with his owa death and that of the mhole house of Eli. But, in the first place, these priests have no visiblo connexion with Samuel; in the second. there is nothing to make it probable that they were iu any lagne with David; thirdly, it is certain, on the other side of the argument; that as against the ling they represented no distinct power in the state, but rather were entircly the crestures of his smile or frowth, -on a faint suspicion they actually were sunihilated without a singlo word of remoustrance boing snywhora raised. Such a vien of Samuel's relation to Saul nod David as that which we have been diseussing proceeds upon tho radically erroncous assumption that Samuel had the hierocracy to rest on ia his acts of opposition to thé monarchy. But the student who carries the hierocracy back to those early times has still to learn the very elenoents of what is accessary to a true historical appreciation of Hebress antiquity.

It is not without significance that the warlike reviv, I of tho mation proceeded from Benjaroin. By the battle of

Aphek Ephraim lad lost at once tho lecgemony and its symbols (the camp-sanetunry at Shiloh, the ark of the covenant). The centro of Isracl gravitated sonthward, and Benjamin becnme the connecting link between Ephraim and Judah. It would appear that there the tyranay of the Philistines was not so much felt. Their attacks never were made through Judah, but always cane frotn the north ; on the other hand, people fled from them southwards, as is instanced by the priests of Shiloh, who settled in Nob near jerusalem. Through Saul Judah cotered definitely juto the history of Israel ; it belonged to his kingdom, and it more than most others supplied him with energetic and faithful supporters. His famous expedition ngainst the A malekites lad been urdertaken purely in the interests of Judah, for it only could possibly suffer from their marauding hordes.
Ameng the men of Judah whom the war brought to Gibeah, Daxid ben Jesse of Bethlehem took a conspicuous phace ; his skill on the harp brought him into close relations with the king. Ho became Saul's armour-bearer, afterwards the most intimato friend of bis son, finally the husband of lis daughter. While he was thus winning the affections of the court, he at the same time became the declared tarourite of the peoplc, the more so because unexampled good fortuno attended him in all he undertook. This cxcited the jealousy of Saul, naturally $\begin{gathered}\text { nough in an age in }\end{gathered}$ which tho king always required to be the best man. Its first outhurst admitted of explanation as occasioned by an attack of illness; but soen it became obtrusively clear that the king's love for his son-in-law had changed into bitter latred. Jonathan warned his friend and facilitated his dight, the priests of Nob at the same time providing him with arms and food. He went into the wilderness of Judah, and became the leader of a miscellaneous band of outlaws who had been attracted by his name to lead a roving life under his leadership. His kinsmen from Bethlehem w'cro of their number, but also Philistines and IIittites. Out of this band David's bodyguard subsequently grew, the nucleus of his army. They reckoned also a priest among them, Abiathar ben Ahimelech ben Ahitub ben Phinelas ben Eli, the solitary surviver of the massacre of the sons of Eli at Nob which Saul had ordered on account of suspected conspiracy with David. Through him David was able to have recourse to the sacred lot before the ephod. In the end he found it impossible to hold his own in Judah against Saul's persecutions, especially as his countrymen for the most part withheld their assistance. He therefore took the desperate step of placing his services at the disposal of Achish the Philistine king of Gath, by whom he was received with open arms, the towa of Ziklag being assigned him as a residence. Here with his band he continued to follow his old manner of life as an independent prinee, sabject only to an obligation to render military service to Achish.

Mcanwhile the Philistines had once more mustercd their furces and marched by tho asual route against Israel. Saul did not allow them to adrance upon Gibeah, bat awaited their attack in the plain of Jezreel. A disastrons battle on Mount Gilboa ensued; after seeing his three cldest sons fall one after another at his side, Saul threw himself upon his sword, and was followed by his armourbearer. The defeat seemed to have undene the work of his lify The immediate consequence at least was that the Philistines regained their lost ascendency over the country to the west of Jordan. Beyond Jordan, however, Abner, the cousin and generalissimo of Saul, made his son Ishbaal, etill a minor, king in Mahanaim, and ho was successful in again estahlishing the dominion of the house over Jezreet, Ephrain, and Benjamin, of courso in uninterrupted struggle with tho Philistircs.

But he did not regain held of Jndal. Davill seized the opportunity to set up for himself, with the sanction of the Plilistines, and, it may safely he presumed, as their vassal, a separate principality which had its centre of gravity in the south, which was inhabited, not by the tribe of Judah properly so called, but hy the Calebites and Jerachmeclites. This territory Abner disputed with him in vain.. . In the protractel feud between the houses of Saul and David, the fortunes of war declared themselves ever increasingly for the latter. Personal causes at last brought matters to a crisis. Alner, by taking to himself a concubine of Saul's, called Rizpah, had rousel Ishbaal's suspicions that he was aiming at the inlcritance, and was challenged on the point. This preved too much for his patience, and forthwith he abandened tbe causo of his ward (the hopelessness of which had already perhaps becone apparent), and entered into negotiations with David at Hcbron. When about to set out on his return he fell by the hand of Jeab in the gate of Hebren, a victim of jealousy and blood-feud. His plans nevertheless wero realized. Itis death leít Istacl leaderless and in great confusion; Ishbaal was personally insignificant, and the people's homage continued to bo rendered to him only out of grateful fidelity to his father's memory. At this juncture he also fell by assassins' bands. As he was taking his midday rest, and even the pertress had gone to mlecp over her tasts of cleaning wheat, two Benjamito captains introduced themselves into his palace at Mahanaim and murdered him in the vain hope of carning David's thanks. Tho elders of Israel no longer hesitated about offering David the crown, which he accepted.

His residenco was immediately transferred from Hebron to Jebus, which until.then had remained in possession of the Canaanites, and first derives historical importance from him. It lay on tho berder bet ween Israel and Judah,--still within the ierritory of Benjamin, but not far from Bethlehem; near also to Nob, the old priestly city. David made it not only the pelitical but also tho religious metropolis by transferring thither from Kirjatbjearim the ark of the covenant, which he placed within his citadel on what afterwards became the temple hill.

Still the crown was far from being a merely honorary possession; it involved heavy responsibilities, and doubtless what contributed more than anything else to David's elevation to the throne was the general recognition of the fact that he was the man best fitted on ino whole to overtake tha labour it brought with it, viz., the prosecution of the war with the Philistincs, a war which was as it were the forge in which the kingdom of Isracl was welded into one. The straggle began with the transfereace of the seat of royalty to Jerusalem; uniortunately we possess only seanty details as to its progress, hardly anything moro indeed than a fey anecdotes about deeds of prowess. by individual heroes. The result was in the end that David completed what Saul had begun, and broke for ever tho Phillstine yoke. This was nudenbtedly the greatest achievement of his reign.

From the defensive against the Philistines David proceeded to aggressive war, in which ho subjugated the three kinsfolk of Israel, Moab, Ammon, and Edom. He appears to have como into conflict first with the Meabites, whom he vanquished and treated with savago atrocity. Not long afterwards the king of Ammon died, and lyavid sent an embassy of condolence to Hanun his successor. Hanun suspected in this a sinister design, - a suspicion we can readily understand if David had already, as is probable, subjugated Moab,-and with the utmest contumely sent back the messengers to their master forthwith, at the same time making preparations for war by entering into alliance with various Syrina kings, and particularly with the power-
ful king of Sola. ${ }^{1}$ David touk the initiative, and sent his army under command of Joab against Rabbath-Ammon. Tha Syrians advanced to the relief of the besieged city; but Joab divided his forces, and, leaving his brother Abishai to hold the Ammouites in the town in check, proceeded himself against tha Syrians and repulsed them. On their nfterwards threatening to renew the attack in increased force, David went against them in strength and defcated them at Helam "on the river." It seems that as a result of this tha kingdom of Soba was broken up and made tributary to Damascus. Rabbath-Ammon could not now hold out any longer, and the Ammonites slared the fate of their Mloabita brethren. Finally, Edom was about the same time cocrced and depopulated; and thus was fulfilled the vision of Lalaam, -the youngest of the four Hebrew natioualities trod tha three eldor under bis feet.

So far as external foes wers concerned, Darid henceforward had peace; but new dangers arose at horae within his orn family. At once by ill-judged leniency and equally ill-timed severity ha had completely alienated his son Absalom, who, after Amuon's death, was heir-apparent to the throne. Absalom organized a revolt against his father, and to foster it availed himself of a misunderstandiag which lad arisen betmeen David and the men of Judah, probably because they thought they were not treated with sufficicnt favour. The revolt bad its focus in Hebron; Abithoplel, a man of Judah, was its soul ; Amasa, also of Judah, its arm; but the rest of Israel was also drawn into the rebellion, and only the territory to the east of Jordan remained faithful. Thither David betook himself with procipitancy, for the outbreak had taken him completely by surprise. At Mabanaim, which had unce before becn the centro from which the kingdom was regaincd, ho collceted his faithful followers around him with his 600 Cherethites and Pelethites for a nuclens, Absalom against Ahithophel's advice allowing him time for this. In the neighbourhood of Mahanaim, in the wood of Ephraim, the decisivo blow was struck. Absalon fsll, and with his death the rebclliou was at an end. It was Joscph that, in the first instance, penitently sent a deputation to the king to bring him back. Judah on the other hand continued to hold aloof. Ultimately a piece of finesse on the king'a part had tha cffect of bringing Judah also to its allegiance, though at tho cost of kindling such jealonsy between Israel nod Judah that Sheba the Benjamite raised a new revolt, this time of Israelites, which was soon, however, repressed by Joab.

David seems to have died soon afterwards. His Listorisal importanca is very great. Judah and Jerusalem were wholly his creation, and, though the united kingdom of Isracl founded by kim and Saul togather soon feli to picces, the recollection of it nevertheless continued in all time to be proudly chcrished by the whole body of the pcople. His personal character has been often treated with undue disparagement. For this we must chiefly blama hia canonization by the later Jewish tradition which made a Levitical saint of him and a pious hymn-writer. It then becomes a strange inconsistency that he caused military prisoners to be gawn asunder and burnt, and the bastard 8ous of Saul to be hanged up before the Lord in Gibeon. But if we take lim as wa find him, au autique Ling in a barbarous age, our judgment of him will be much more favourable. Tha most daring courage was combinod in him with tender susceptibility; even after he had ascended the throne he continued to retain the charm of a pre-eminent and at the same time childlike personality. Even his conduct in the

[^67]affair of Urial is not by any means wholly to his discredit; not many kings can be mentioned who would have shomn repentance public and deep such as he manifested et Nathan's rebuke. Least to his credit was his weakness in rclation to his sons and to Joab. On the other hand, the testament attributed to him in 1 Kinga ii. canuot be justly laid to his clarge; it is the libel of a later hand seeking to invest him with a fictitious glory. In like manner it is unjust to hold him responsible for the deaths of $A$ bner and Amasa, or to attribute to him any conspiracy with the hierocracy for the destruction of Saut, and thus to deprivo him of the euthorship of tha clegy in 2 Sam. i ., which certainly was not the work of a hypocrite.

Solomon had already reached the throne, some time before his father's death,-not in virtue of hereditary right, but by a palace intrigue which had the support of the bodyguard of the Six Hundred. His glory was not purchased on the battlefield. So far was he from showing military capacity that ho allowed a new Syrian kingdom to arise at Damascus, a far more dangerous thing for Israel thar that of Soba which had been destroyed, and which it succeeded. During this reign Edom also regained itr independence, nothing but the port of Elath remaining it: Solomon's hands. Aa regards Moab and Ammon we have no information; it is not improbable that they also revolted. But if war was not Solomen's forte he certainly took mach greater pains than either of his predecessors iu matters of internal administration; according to traditior, the wisdom of the ruler and the judge was his apecis? "gift." Disregarding tha tribal system, he divided his kingdom into iwelve provinces, over each of which he placed a royal governor, thus making a beginning of vigorons and orderly adminstration. ${ }^{\text {* }}$

Judah nloce he exempted from thia arrangement, as if to show special favour. For his aim was less the adrantage of his subjects than tha bencfit of his exchequer, and the same object appears in his horse traficic (1 Kings ix. 19), his Ophir trado (1 Kings x. 11), and his cession of territory to Hiram (1 Kiogs ix. 11). His passions were architecture, a gorgeous court, and the harem, in which be sought to rival other Oriental kings, as for example his Egyptian father-in-law. For this be required copious mans-forced labour, tribute in kind, and money. Ho had specially at heart the estension and improvement of Jerusalem as a strong and eplendid capital; the temple which he built was only a portion of his rast citadel, which jncluded within its precincts a number of private ayd public build ings designed for various usce.

It is plain that new currents mero introduced into tho stream of the nation'a development by such a king as this. As formerly, after the occupation, Canainoite culture had come in, so now, after the establishment of the kingdom, the loodgate was opened for the admission of Oriental civilization in a deeper and wider senso. Whaterer the personal motives thich led to it may have been, the results were very important, and by no means disadvantagcous or the whole. On the basis of the fimer administration now introduced, stability and order could rest; Judab had no cause to regret its acceptance of this yolic. Closer intercourse with foreign lands widened the intellectual horizon of the people, and at the samo time awakened it to a deeper senso of its own peculiar individuality. If solomon imported Phonician and Egyptian elements into the worship of Jehovah at his court temple, the rigid old Israelite indeed might naturally enough take ofrenca (Ex. xx. 24-26), but the temple itself nercrtheless viltimately acquired a great and positive importance for religion. It

[^68]need not bo denied that misehierous consequences of rarions kinds slipped in along with the good. Tho king, moreover, can lardly bo blamed for his ronduct in erecting in the neighbourhood of Jerusalem altars to deities of Ammon aud Egypt. For those altars remsined undisturbed until the time of Josiah, although bet veen Solomon and him there reigned more than one pious king who would certamly havo destroyed them had he found them as offensiva as did the author of Deuteronomy.

4 After the death of Solomon tho discontent which had ocen aroused by his intoratious, and especially by the rigour of his goverameat, openly shomed itself oganast his successor; and when Reboboam curtly refused the demands whick lad been laid beforo him by an assembly of tho elders at Shechen, they withdrew from their allegiance and summoned to be their ling the Ephraimite Jeroboam ben Nebat, rho already had made an abortive attempt at revolt from Solonion, and oftervards bad taken refuge in Egypt. Only Judah and Jerusalen remained faithful to the house of David. Amiong the causes of the revolt of the ten tribes, jealousy of Judab must certainly be reckoned as one. Tho yower of Joseph had been weakened by the Philistines, aud by the establishment of the monarchy the centre of gravity had been shifted from the north whero it naturally lay. But now it was restored to its old seat; for onco more it was situated, not in Judah, but in Joseph. Monarchy itself, however, was not abolished by the revolting tribes, conclusively showing how uavoidable and how adrantageous that institution was now felt to be; but at the same time they did nct refrain from attempts to combine its advantages with those of anarchy, a folly which was ultimately the canse of their ruin. As for their departure from the Mosaic cultus obscrved at Jerusalem on the other hand, it was first alleged against them as a sin only by the later Jerrs. At the time religion put no obstacle in the way of their separation; on the contrary, it actually suggested and promoted it (ALijah of Shiloh). The Jerusalem cultus had not yct come to be regarded as the alone legitimate ; that instituted by Jeroboam at Bethel and at Dan was recognized as equally right; images of the Deity were exhibited in oll three places, and indeed in every place where a honss of God was found. So far as the religious and intellectnal life of the nation was concerned, there was no substantial difference betwoen the two kingdoms escept indecd in so far as new displays of vigorous initiative generally proceeded from Israel. ${ }^{1}$

Rehoboand did not readily accept tle situation; ho sought to reduce tho revolt by force of arms, with what degree of success is shown by the faet that his rival found himself constrained to take up bis residence at Penicl (near Mahanain) on the other sido of Jordan. Tba iavasion of Shishank, howecer, who took Jerusalcm and burnt it, gave Jeroboam at last a breathing spacc. The feud continued indeed, but Rehoboam conld no longer dream of bringing baek the ten tribes. Tho scalo by and by turned in Isracl's favnur. King Bazsha, who had seated himself on tho throne in place of Nadab, Jorobuam'e son, took the ofivasive, and Asa ben Rehoboam had no help for it but to call in Benhadad of Damasens against his adversary. In this way he gaincd his immediate purpose, it is true, but by the most dangerous of expedients.

3ansha's son Elah mas supplanted by his tizier Zimri, mho, however, was in his turn unable to hold his own against Omri, who had supreme command of the army.

[^69]Aganst Omri there arose in another part of the country a rival, Tibni ben Ginath, who succecded in maintaining some footing until bis death, when Omri became supreme. Omri nust be regarded as the founder of the first dyansty, in the proper sense of that word, in Israel, and as the sccond founder of the kingdom itself, to which ho gave a permanent capital in Samaria. The Bible has hardly anything to tell us about him, bot his importanee is evident from the fact that anlong the Assyrians "the kiagdom of Omri" was the ordinary name of Israel. According to the inscription of Mesha, it was ho who again subjugated Mosb, which hed becoms independent at the death of Darid or of Solomon. He was not so successful against the Damascenes, to whom he had to concede certain privileges in his uwn capital (1 Kings $x \times$. 34). ${ }^{9}$

Ahab, who succeeded Onri his father, seems duriag the greater part of his reign to have in some sort acknowledged Syrian suzerainty. In no other may can we account for the fact that in the battle of Karkar nagainst the Assyrians ( 854 b.c.) a contingent was contributed by him. But this very battle made the political situation bo clear that ho was $l=d$ to break off lis relations with Damascus. With this bagan a series of ferocious attacks on Israel by Benkadad and Hazael. They were met by Ahab with courage and snccess, but in the third year of that fifty jears' mar ho feil in the battle at Ramoth Gilead (c. 851).

After the events recarded in 1 Kings $x x$, a forced alliance with Dasnascus on the part of Samaria is incredible; bnt the idea of spontaneous frieudly relations is also iuadmissible. Schrader indeed finds aupport for tho latter theory in 1 Fings xx. 34; but in that passage there is no mord of any offeusire or defensive alliance between the rival kings; all that is stated is that Ahab relesaea the captive Benhadad on condition (תיาבコ) that the latter undertakes certain obligations, particularly those of keoping the peace and restaring the citics which had been taken. By this arragement no change was mado in the previously, strained relations of the two kingdoms; and, moreover, the ת기 was not kept (xxii. 1 sqq.). Not much nearer the truth than tho preceding is the view that the danger threatened by Assyria drava the kings of Syria and Palestine into one another's arms, and so occasioned an alliance butween Ahab and Benhadad alsa. For if feelings of hostility existed at all botween the two last named, then Ahab conll not do otherwise than congratulate himself that in the person of Shalmaneser 11. there had arisen against Benhadad an eneray who would be ablo to keep him effeetually in check. That Shalmaneser might prove dangerous to himself probably did not at that time occur to hinn; but ifit bod ho would still have chosen the remote in preference to the immediately threatening evil. For it was the political existeuce of Israel that was at staka in the struggle with Damasqua; in such cireurio stances every ally rould of caursu be melcame, every encmy of the enemy wonld he hailed as a friend, and the political wisdom which Max Duncker attributes to Ahnb would have been nothing less than unpardanable folly. The state of matters was at the outset in this respect just what it continued to be thronghant the subsequent course of eventa; the Assyrian danger grew in sabsequent yearg, and with it grev the hoatility between Damascus and Sanaria. This fact admits only of one explanation,--that the Israclites utilized to the utmost of their power for their awn protection against the Syrians the difficultiea into which the latter were thrown by Shalmaneser 1I., and thot these in their turn, when the Assyrians gave them respite, were nill the fiercer in their revenge. On the evilence of tho monuments and the Dible we may eren venture to assert that it was the Assyrian attacks npon Dimascus which at that time preserved Israel from becoming Aramaic, -of cansso oaly becauso lsrael made the most of them for her palitical airvantage.
Assuming that Ahab tho Israclite (Ahahu Sarinai) fought in the battle of Karkar (854) on the aide of the king of Damascus, it was only because he could not help himself; but, if it is actually the easo that he did se, the battle of Rarkar must have taken viace before the events reeorded in 1 Kings $x x$.

The Moabites took advantage of an accession under suck critical circumstances to shake off the yoke imposed by

[^70]Omri forty years before; an accurate account of their success, obviously written while the impression of it was still fresh, ${ }^{1}$ has come down to us in the famous inscription of King Mesha. Ahazial, Ahab's inmediate successor, was obliged to accept the situation; after his early death a futile attempt again to subjugate them was made by his brother Joram. Such a campaign was possible to him only in the event of the Syrians keeping quiet, and in point of fact it would appear that they were not in a position to follow up the advantage they had gained at Ramoth; doubtless they were hampered by the inroads of the Assyrians in 850 and 849. As soon as they got a little respite, however, they lost no time in attacking Joram, driving him into his capital, where they besieged him. Samaria had already been brought to the utmost extremities of famine, when suddenly the enemy raised the siege on account of a report of an invasion of their own land by the "Egyptians and Hittites." Possibly we onght to understand by these the Assyrians rather, who in 846 renewed their attacks upon Syria; to ordinary people in Israel the Assyrians were an unknown quantity, for which it would be natural in popular story to substitute something more familiar. This turn of affairs relieved Joram from his straits; it would eren seem that, favoured by a change of dynasty at Damascus, he had succeeded in taking from the Syrians the fortress of Ramoth in Gilead, which had been the object of Ahab's unsuccessful endeavours, when suddenly there burst upon the house of Omri the overwhelming catastrophe for which the prophets had long been preparing.

Waen the prophets first made their appearance, some time before the beginning of the Philistine war, they were a novel phenomenon in Israel; but in the interval they had become so naturalized that they now had a recognized and essential place in connexion with the religion of Jehoval. They had in the process divested themselves of much that had originally characterized them, but they still retained their habit of appearing in companies and living together in societies, and also that of wearing a peculiar distinctive dress. These societies of theirs had no ulterior aims ; the rabbinical notion that they were schools and academies in which the study of the Torah and of sacred history was pursued imports later ideas into an earlier time. Firstrate importance on the whole cannot be claimed for the Nebiim, but occasionally there arose amongst them a man in whom the spirit which was cultivated within their circles may be said to have risen to the explosive pitch. Historical influence was exercised at no time save by these indiriduals, who rose above their order and even placed themselves in opposition to it, but always at the same time had their base of operations within it. The prototype of this class of exceptional propbets, whom we not unjustly have been accustomed to regard as tho true, is Elijah of Thisbe, the contemporary of Ahab.

In compliment to Jezebel his wife, Ahab had set up in Samaria a temple with richly endowed religious services in honour of the Syrian Baal. In doing so he had no intention of renouncing Jehovah; Jehovah continued to be the national God after whom he named his sons Ahaziah and Jehoram. The destruction of Jehovah's altars or the persecution of His prophets was not at all proposed, or even the introduction of a foreign cultus elsewhere than in Samaria. Jehovah's sovereignty orer Israel being thus only remotely if at all imperilled, the popular faith found nothing specially offensive in a course of action which had been followed a hundred years before by Solomon also. Elijah alone was strcnuous in his opposition; the masses did not understand lim, and were far from takiog his side.

[^71]To him only, but not to the nation, did it seem !ike a halt. ing betreen two opinions, an irreconcilable inconsistency, that Jehovah should bo worshippod as Israel's God and a chapel to Baal should at the same time be erected in Israel.

In solitary grandear dia this prophet tower conspicu-1 ously over his time; legend, and not history, could alune preserve the memory of his figure. There remains a vague impression that with him tho development of Israel's conception of Jehovah cutered upon a new stadium, rather than any data from which it can be ascertained whercin the contrast of the new with the old lay. After Jehovah, acting more immediately within the political sphere, had established the nation and Eingdom, be now began in the spiritual sphere to operate against the foreign elements, the infusion of which previously had been permitted to go on almost unchecked. ${ }^{2}$ The Rechabites, who arose at that time, protested in their zeal for Jehovah altogether against all civilization which presupposes agriculture, and in their fundamental principles aimed at a recnrrence to the primitive nomadic life of Israel in the wilderness; the Nazarites abstained at least from wine, the chief symbol of Dionysiac civilization. In this indeed Elijah was not with them; had he been so, he would doubtless have been intelligible to the masses. But, comprehending as he did the spirit from which these demonstrations proceeded, be thought of Jehowh as a great principle which cannot cocxist in the same heart with Baal. To him first was it revealed that we have not in the various departments of nature a variety of forces worthy of our worship, but that there' exists over all but ono Holy One and one Nighty One, who reveals Himself not in nature but in law and righteousness in the world of man. The indignation he displayed against the judicial murder at Jezreel was as genuine and strung as that which he manifested against the rorship of Baal in Samaria; the one was as much a crime against Jehovah as the other.

Elijah ascended to beaven before he had actually achiered much in the world. The idea which his successors took from him was that it was necessary to make a thorough clearance from Samaria of the Baal worship and of the houso of Ahab as well. For this practical end Elisha made uso of practical means. When Elijah, after the murder of Nahoth, had suddenly appeared before, Ahab and threatened him with a violent end, an officer of high command had been present, Jehu ben Nimshi, and he had never forgotten the incident. He now found himself at the head of the troops at Ramoth Gilead after the withdrawal to Jezreel of Jorans ben Ahab from the field to be healed of his wound. To Elisha the moment seemed a suitable one for giving to Jehu in Jehovah's name the command now to carry out Elijah's threat against the house of Ahab. Jehu gained over the captains of the army, and carried out so well the task with which the prophet had commissioned him that not a single survivor of Alab's dynasty or of his court was left. Ho next extirpated Baal and his worshippers in Samaria. From that date no worship of foreign gods seems ever to have recurred in Israel. Idolatry indced continued to subsist, but the images, stones, and trecs, even the teraphim apparently, belonged to the cultus of Jehovah, or were at least brought into relation with it.

Jehu formeded the second and last dynasty of the kingdom of Samaria. His inheritance from the house of Omri included the task of defending himself against the Syrians The forces at his disposal being insufficient for this, be resorted to the expedicat of seeking to urge the Assyrians

[^72]to renew their hostilities against the Aramæans. For this end his ambassadors carried presents to Shalmaneser II. ; these were not of a regular but only of an occasional character, but the vanity of the great king represents them as the tribute of a rassal. In the yoars 842 and 839 Aesyrian campaigus against Hazael of Damascus actually took placo; then they were intermitted for a long time, aud the ling 3 of Samaria, Jcha and his two successors, were left to their owa resources. Theso wero evil times for Israel. With a barbarity never intermitted the frontier war went ou in Gilead, where Ammon and Moab showed themselves friendly to the Syrian cause (Amos i) ; occasionally great expeditions took place, one of which brought King Hazael to the very walls of Jerusalem. It was only with the greatest difiticulty that Israel's indepcodence was maintained. Once more religion went hand in hand with the national canse ; the prophet Elisha was the main stay of the kinge in the struggle with the Syrians, "the chariot and horsemen of Lsrael." Joash ben Joabaz ben Jehu at last sacceeded in inflicting upon Sylia several blows which proved decisive. Theuceforward Israel had nothing to fear from that quarter. Under Joash's son, Jeroboam II., the kingdom even reached a height of external power which recalled the times of David. Moab was again subdued; southwards the frontier extended to the brook of the wilderness (Amos vi. 14), and northward to Hamath.
5. Before proceeding to consider the rise of those prophets who were the makers of the new Israel, it will not be out of place here to cast a glance backwards apon the old order of things which perishod with the kingdom of Samaria. With reference to any period earlier than tho century $850-750$ b.c., we can hardly be said to possess any statistics. For, while the facts of history admit of being handed down with tolerable accuracy through a considerable time, a contemporary literature is indispensable for the description of standing conditions. But it wes within this peried that Hebrew literature first flourishedafter the Syrians had been finally repulsed, it would scem. Writing of course had been practised from a much earlier period, but only in formal instruments, mainly upon stone. At an early period also the historical sense of the people developed itself in connexion with their religion; but it found its expression in eongs, which in the frst instance were handed down by word of mouth only. Literature began with the collection and vriting out of those eongs; the Book of the Wars of the Lord and the Book of Jashar were the oldest historical books. The transition was next made to the writing of prose history with the aid of legal documents and family reminiscences; a large portion of this early historiography bas bcen preserved to us in the books of Judges, Samuel, and Kings. Contemporaneously also certain collections of laws and decisions of the priests, of which we have an example in Ex xxi., xxii., were committed to writing. Somewhat later, perhaps, the legends about the patriarchs and primitive times, the origin of which cannot be assigned to a very early date, ${ }^{1}$ received literary shape. Specially remarkable is the rise of a written prophecy. The question why it was that Elijah and Elisha committed nothing to writing, while Amos a bundred years later is an author, hardly admits of any other answer than that in the interval a non-literary had developed into a literary ago. How rapid the process was may be gathered from a comparison between the singularly broken utterances

[^73]of the earlier oracle contained in Isa, $x$ v., xvi. with ths orations of Isaiah himself.

We begin our survey with that of the family relations. Polygamy was rare, muonogamy the rule; but the right of concubinage was unlimited. While a high position was accorded both by affection and custom to the married wife, traces still existed of a state of society in which she was regarded as ploperty that went with the inheritance. The marriage of zelations was by no means probibited; no offence was taken at the circumstauce that Abraham was the husberad of his sister (by a different mother). Parents had full power over their children; they had the right to sell and even to sarrifice them. In this respect, however, the prevailing usage was mild, as also in regard to slaves, who socially held a position of comparative equality with their masters, and even enjoyed some measure of legal protection. Slavery, it is plain, had not the same political importance as with the Greeks and Romans; it could have been abolisbad without auy shock to the foundations of the stato.

Throughout this period agriculture and gardening continned to be regarded as man's normal calling (Gea. iii, iv.) ; the lawe contaiued in Ex. xxi.-xxiii. rest entirely upon this assumption. To dwell in peace under his vine and under his fig tree was the ideal of every genuino Israelite. Only in a few isolated districts, as in the country to the east of Jordan and in portions of Judah, did the pastoral life predominate. Art and industry were undeveloped, and were confined to the production of simple domestic necessaries.
Commerce was in old time followed exclusively by the Canaanite towns, so that the word "Canaanite" (like "Jew" in German) was used in the sense of "trader." But by and by Israel began to tread in Canaan's footsteps (Hos. xii. 8, 9). ${ }^{2}$ The towns grew more influential than the country; money notably increased; and the zeal of piety was quite unable to arrest the progress of the change which set in. The kings themselves, from Solomon onwards, were the first to set the bad example; they eagerly sought to acquire suitable harbours, and in company or in competition with the Syrians entered upon large commercial transactions. The extortions of the corn-market, the formation of large estates, the frequency of mortgages, all show that the small peasant proprietorship was unable to hold its own against the accunulations of wealth. The wage-receiving class increased, and cases in which free Hebrews sold themselves into slavery were not rare.
On all hands the material progress of tho commonwealth made itself felt, the old simplicity of manners disappeared, and luxury increased. Buildings of hewn stone began to be used even by private individuals. The towns, especially the chief ones, were fortified; and in time of war refuge was sought in them, and not as formerly in woods and caves. Even in the time of David the Israelites always fought on foot; but now horses and chariots were regarded as indispensable The bow came to be the principal weapon of offence, aud a military class appears to have sprung np.

The monarchy retained in the kingdom of the ten tribes its military character ; the commander-in-chief was the first person in the kingdom. In internal affairs its interference was slight ; with systematic despotism it had little in common, although of course within its narrow sphere it anited executive and legislative functions. It was little more than the greatest house in Israel. Tho highest official was called "master of the household." The court ultimately

[^74]grew into a capital, the muncipal offices of mhich were held by royal officials. The provinces had governors who, howcyer, in time of war withdrew to the capital (1 Kings xx.) ; the presumption is that their sole charge was collection of the revenue.

The state was not charged with affairs of internal administration; all parties were left free to maintain their own interests. Only in cases in which conflicts had emerged in consequence could the king be approached. Rnling and judging were regarded as one and the same; there was but one word for both (2 Kings xy. 5). Still, the king was not altogether tho only judge ; there were in fact a number of independent jurisdictions. Wherever within a particular circle the power lay, there the right of judging was also found, whether exercised by heads of families and communities or by warriors and powerful lords. It was only because the king was the most powerful that he was regarded as the judge of last resort; but it was equally permitted to apply to him from the first. Of method and rule in these things there was but little; a man was glad to find any court to receive his complaint. Of course without complaint one got no justice. The administration of justice mas at best but a scanty supplement to the practice of self-help. The heir of the mardered man would not forcgo the right of blood revenge; bat his family or the commune gave him aid, and in case of need took his place, for bloodshed had at all hazards to be atoned for.

The firm establishment of civil order was rendered all the more difficult by the continual wars and violent clanges of dyaasty which ever and anon made its vely existence problematical Power, which is more important than righteousness to a judicatory, was what the government was wanting in. In the simpler social conditions of the earlier time a state which was adapted merely for purposes of war might easily be found to work satisfactorily enough, but a more complex order of things had now arisen. Social problems had begun to crop up; for tho poor aud the proletariat the protection of a thonghtful goverument had cume to be required, but was not forthcoming.

But these defects did not cheek all progress. The weakness of the government, the want of political consolidation, were insufficient to arrest intellectual advance or to corrupt the prevailing moral tone aud feeling for justice; in fact it was precisely in this period (the period in which the main part of the Jehoristic listory must hare beeu written) that the intellectual aud moral culturo of tho people stood at its highest. Even whea the machinery of the monarchy had got out of order, the organization of the families and communes contiuued to subsist; the smaller circlos of social life remained comparatively nutonched by the catastrophes that shook the greater Above all, the national religion supplied the spiritual life with an immorable basis.

The favourite illustrations of the power of religion in the Isracl of that period are drama from the instances of great prophets who raisen kings out of the dust and smote them to it again. But the influevee and importance of these is generally exaggeratel in the accounts we have. That among them there occasionally occurred manifestations of such porrer as to give a new turn to history is indeed true; ${ }^{6}$ figure like that of Elijah is no mere invention. But such a man as he was a prophecy of the fnture rather thar an actual agent in shaping the present. Ou the whole, religion mas a peaceful intluence, conserving rather than assailing the existing order of things, The majority of the prophets were no revolutiouists; rather in fact were they always too much inclined to prophesy in accordance with the wishes of the party in power. Besides, in ordiaary circumstances their iufluence was iuferior to that of
the priests, who were serrants of royalty at the chef sanctu. aries, but everywhere attached to the established orter.

The Torab of Jehoval still continucd to be their special charge. It was not eveunow a codo or law in our serfse of the word; Jehovah had not yet nado His Testameut; Ho still was living and active in Israel. But the Torah appears during this yeriod to have withdrawn itself somewhat from the business of merely pronouncing legal decisions, aud to have begun to move in a freer field. It now consisted in teaching the knomledge of God, iu shuming the right, God-given way where men were uot sure of themselves Many of the counsels of the priests lad becoms a common stock of moral couvictions, which indeed were all of them referred to Jelovah as their author, yat had ceased to be ratters of direct revelation. Nevertheless the Torah had still occupation euough, the progressive life of the nation ever affording matter for new questions.

Although in truth the Torab aud the moral influence of Jehoval upon the national life were thiugs much weightier and minch more genuinely Israelitic than the cultus, yet this latter held on the whole a bigher place in public opinion. To the ordinary man it was nut moral bat liturgical acts that seemed to be truly religious. Altars of Jehovah occurred everywhere, with sacred stones and trees-the latter either artificial (Asheras) or uatural -besile them ; it was considered desirable also to havo water in the neighbourhood (brazeu sea). In cases where a temple stood before the altar it contained au ephod and teraphim, a kind of inages before which tho lot was cast by the priest. Of the old simplicity the cultus retaived nothing; at the great sanctuaries especially (Bethel, Gilgal, Beersheba) it had become very elaborate. Its chief geasons were the agricultural festivals-the passover, the feast of weeks, and most especially the feast of the ingathering at the close of the year. These were the ouly occasions of public worship properly so called, at which every one was expected to attend; in other cases each worshipper sought the presence of God only in syecial circunstances, as for example at the beginning and at the end of particular undertakings. The cultus, as to place, time, matter, and form, belonged almost entirely to the inheritance which Israel had raceived from Canaau ; to distingnish what belonged to the worship of Jehovah from that which belonged to Baal was no easy matter. ${ }^{1}$ It was the chanuel through which also paganism could and did ever anem gain admittauce into the worship of Jeloval. Yet that publicity of the cultus which arose out of the very nature of Jehovah, and in consequence of which rhe teraphin even were removed from the houses to the temples, cannot but have aoted os a corrective against the most fatal excesses.

Ay for the substance of the national faith, it was summed np principally in the proposition that Jehorah is the God of Israel. But "God"was equivalent to "helper"; that was the meaning of the word. "Help," assistance in all occasions of life,-that was what Israel lookerl for from Jehovalh, not "Ealvation" in the theological sense. The forgiveness of sius was a matter of subordinate importance ; it was involved in the "help," and was a matter not of faith but of experience. The relation betreen the people and God was a natural one as that of son to father; it did not rest upon obserrance of the conditions of a pact. But it was nct on that account always equally lively and bearty; Jehorah was regarded as having varieties of mood. To secure and retain His favour, sacrifices were useful; by them prayer and thanksgiving were seconded.

[^75]Another main article of faith was that Jchnval judges and recompenses, not after death (theu all men were thought to be alike), but upon the earth. 1Iere, however, but little account was taken of the individual; over him the wheel of destiny remorselessly rolled; his part was resignatioa, and not hope. Not in the career of tho individual but in the fate of families and nations did the righteousness of Jehorah find scope for its manifestation; and this is the only reason why the religion could dispense with the conceptions of heaven and hell. For the rest, it was not alrays easy to bring the second article into correlation rith the first; in practice the latter received the superior place.
It need hardly be said that superstition of every kind also abounded. But the saperstition of the Israelites had as little real religions significance as had that poetical riew of nature which the Hebrews doubtless shared in greater or less degres with all the other nations of antiquity.
6. Uader King Jeroboam II., two years before a great earthquake that served ever after for a date to all who had experienced it, there occurred at Bethel, the greatcist and most conspicuous sanctuary of Jehorah in Israel, a scene full of significance. The multitude were assembled thero with gifts and offerings for the observance of a festival, wheu there stepped furward a man whose grim serionsness interrupted the joy of the feast. It was a Judæan, Amos of Tekos, a shepherd from the wilderness bordering on the Dead Sea. Into the midst of the joyful tones of the songs which with harp and taber were beiag sung at the sacred basquet he brought the discorlant note of the mourner's wail For over all the joyous stir of busy life his ear caught the sounds of death :"the virgin of Israel is fallen, never more to rise; - Jies prostrate in her own land with no one to lift her up." He prophesied as close at hand the downfall of the kingdom which just at that moment was rejoicing most ia the consciousness of power, and the deportation of the people to a far-off northern laud.
There was something rotten in the state of Israel in spite of the halcyon days it enjoyed under Jerobonm II. From the indirect results of war, from changes iu the tenure and in the culture of the soil, from defective admiuistration of justice, the humbler classes lad much to suffer; they fond that the times were evil. But it was mot this that cansed A mos to foresee the end of Israel, not a mere vague foreboding of evil that forced hin to leave his focks; the dark cloud that threntened on the herizon was plaia enough-the Assyrians, Ouce alreacly at an earlier date they had directed their course sonth-westwards, without, however, on that occasion becoming a source of danger to the Israelites. But now that the bulwark against the Assyrians, Aram of Damascus, was falling into ruins, a movement of these ngainst Lehanun in the time of Jeroboans II. opeoed to Israel the alarming prospect that sooner or later they would have to mcet the full force of the irresistible a alanache.

What then? The common man was in no position truly to cstimate the danger; and, so far as he apprehended it, he lived in the firm faith that Jehoral would not abandon 1Tis peoplo in thicir straits. The governing classes prided themselves on the military resources of Israel, or otherwise tried to dismiss from their minds all thought of the gravity of the situation. But Amos heard the question distinctly enough, and did not nesitate to answer it: the downfall of Israel is imminent. It was nothing short of blasphemy to utter anytbing wif this kind, for everything; Jehovah limmsclf iacludell. depended on the existence of the nation. But the most astounding thing has jet to come; nut Asshur, but Jehorah llinself, is bringing about the overthrow of Isracl ; through Asshur it is Jehorah that is
triumphing over Israel. $\Lambda$ paradoxical thought-as if the national God were to cut the grouid from under his own feet! For the faith in Jeborah as the God of Israel was a faith that He intervenes on belalf of His pcople against all enemies, against the whole world; precisely in times of danger was religion shown by staying oneself upon this faith. Jehoval might indeed, of course, hide His face for a time, but not definitively; in the end He ever arose at last against all opposing porrers. "The day of the Lord" was an object of hope in all times of diffculty and oppres. sion; it was understood as self-evident that the crisis would eertainly end in favour of Israel. Amos took up tho popular conception of that day; but how thoroughly did he cluange its meaning 1 "Woe to them who long for the day of the Lord!-What to you is the day of the Lord? It is darkness, not light." His own opposition to the popular conception is formulated in a paradox which he prefixes as thene to the principal section of his book:"Us alone does Jehorah know," say the Israelites, drawing from this the inference that $H \theta$ is on their side, and of course must take their part. "You only do I know," Amos represents Jehorah as saying, "therefore do I visit upon you all your sins."
If the question, Whereon did Jehovah's relation to Israel ultimately rest ? be asked, the answer, according to the popular faith, must substantially bo that it rested on the fact that Jelioval was worshipped in Israel and not among the heathen, that in Israel were His altars and His dwelling His cultus was the bond between Him and the nation ; when therefore it was desired to draw the bond still closer, the solemn services of religion were redoubled. But to the conception of Amos Jehorah is uo judge capablo of accepting a bribe; with the utmost indignation he repudiates the uotion that it is possible to influence Him by gifts and offerings. Though Israel alone has served Him he does not on that account apply any other standard to it than to other uations (chaps. i., ii.). If Israel is better known to Him, it does not follow that on that account Ho shuts His eyes and blindly tales a side. Neither Jehovah nor His prophet recognizes two moral standards; right is everywhere right, wrong always wrong, exen though committed against Israel's worst enemies (ii. 1). What Jehovah demands is righteousness,-nothing more and nothing less; what he hates is injustice. Sin or offence to the Deity is a thing of purely moral character; with such emplasis this doctrine had never before been heard. Morality is that for the salke of which all other things exist; it is the alone essential thing in the world. It is no yostulate, no jdea, but at once a necessity and a fact, the mosi intensely living of personal powers-Jehorah the God of Hosts. In wrath, in ruia, this boly reality makes its existeuce known ; it annililates all that is hollow and false.

Anios calls Jehorah the God of Hosts, never the God of Israel. The nation as such is no religious conception to him; from its mere existence he caanot formulate any article of faith. Sometimes it seems as if he were denying Irrael's prerogatire altogether. He does not really do so, but at least the prerogative is conditional and involves a heavy responstbility. The saying in iii. 2 recalls Luke xii. 47. The proposition "Jehorah knows Jsrael" is in the mouth of Amos almost the same thing as "Israel knows Jehovah"; save only that this is not to be regarded as any merit on Israel's part, bnt as a manifestation of the grace of Jehovah, who has led His people by great deeds and Loly men, and so mado Himself knorrn. Amos knows no other truth than that practical one which he bas found among his own people and nowhere else, lying at the foundation of life and morality, and which he regards as the product of a divine providential ordering of listory.

From this point of view, so thoroughly Israelitish, he proneunees Isracl's condemnation. He starts from promisses generally conceded, but he accentuates them diferently and draws from then divergent conclusions.

Amos was the founder, and the purest type, of a new phase of prophecy The impending coullict of Asshur with Jehovah and Israel, the ultmato downfall of Israel, is its theme. Until that date there had subssited in Palestine and Syria a number of petty kiugdoms and uatioualities, which had their friendships and enmities with one another, but paid no heed to anything outside their own immediate environment, and revolved, each on ita own axis, careless of the outside world, until suddenly the Assyrians burst in upoa them. These commenced tho work which was carricd on by the Babylonians, Persians, and Greeks, and completcd by the Fomans. They introduced a new faetor, tho conception of the world,- tho world of course in the historical sense of that expression. In presence of that coneeption the petty nationalities lost their centre of gravity, brute fact dispelled their illusions, they flung their gods to the moles and to the bats (Isa. ii.). The prophets of Israel alone did not allow themselvee to be taken by surprise by what had occurred, or to be plunged in despair ; they solved by anticipation the grim problem which history set before them. They absorbed into their religion that conception of the world which was destroying the religions of the nations, even before it bad been fully grasped by the secular consciousness. Where others saw only the ruin of everything that is holiest, they saw the triumph of Jehovah over delusion and error. Whatever else might be overthrown, the really worthy remained nnshaken. They recognized ideal porvers only, right and wrong, truth and falselood; becond causes were matters of indifference to them, they were no practical politicians. Bat they watchcd the course of events attcntively, nay, with passionate interest. The present, which was passing before them, became to them as it were the plot of a divine drama which they watched with an intelligence that anticipated the denouement. Everywhere the same goal of the developmeut, everywhere the same laws. The nations are the diramatis personx, Israel the hero, Jehow the poet of the tragedy.'
The canonical prophets, the series of whom begins with Amos, were separated by an essential distinction from the class whieh had preceded them and which still continued to be the type of the common prophet. They did not seek to kindle either tho enthusiasm or the fanatieism of the multitudo; they swan not with but against the etream. They were not patriotic, at least in the ordinary aeceptation of that word; they prophesied not good but ovil for their people (Jer. xxviii. 8). Until their time the nation had sprung up, out of the coneeption of Jehoval; now the conception of Jehovah was casting the nation into the shade. The natural bond between the two was severed, and the relation was henceforward viewed as conditional. As God of the righteousness which is the law of the whole universe, Jelovah could be Israel's God only in so far as in Israel the right was recognized and followed. The ethical element destroyed the national charactor of the old religion. It still addressed itself, to be sure, more to the nation and to society at large than to the individual; it insisted less upon a pure heart than npon righteous institutions ; but nevertheless the first step towards universalism had been aceomplislied, tomards at unce the general diffusion and the individualization of religion. Thus, although the prophcte were far from originnting a new annception of God, they none the less were the founders of what has

[^76]been called "cthical monothcism." But with them this ethical monotheism was no product of the "self-evolution of dogma," but a progressive step which had been called forth simply by the course of events. The providence of Gud brought it about that this call came at an opportune period, and not too suddenly. The downfall of the nation did not take place until the truths and precepts of religion were alrcady strong enough to be able to live on alone; to the prophets belongs the merit of having recognized the indcpendence of these, and of having seeured perpetuity to Istael by refusing to allow the conception of Jehovah to be involved in the ruin of the kingdom. They eaved faith by destroying illusion.

The event which Amos had foreseen was not long in coming. The Israclites flew spontaneously, like "Eilly doves," into the net of the Assyrians. Zechariah ben Jeroboan was overthrown after a short reign, Shallum his murderer and suceessor was also unable to hold his own, and was followed after the horrors of a civil war by Menahem ben Gadi ( 745 c.o.). But Menahem, in the presence of domestic (and perlaps also foreign) assailants, ${ }^{2}$ had no other resort than to purchase by payment of a great tribute :the assistanee of King Tiglath-pileser II., who at that tume was giving new foree to the Assyrian predominanee in these regions. By such means he succeeded in attainng lis inimediate end, but the further consequence was that the rival party in the state turned for support to Egypt, and Falestine now became the arena of confict between the two great world-powers.

Kenahem transmitted his kingdom to Pekahiah; Fekshiah was murdered about 735 b.c. by Pekah, and Pekah himself shortly afterwards was ovcrthrown. All tiis happened within a few years. It would have been possible to conjecture the state of the country in these circumstanees, even if we had not been informed of it by means of the prophetical book of Hosea, which dates from the timo when the Assyrians had begna indeed to tamper with the conntry, but had not yet shown their full design. After tho death of Jeroboam II. there liad been mild ontbursts of partisan war ; none of the kings who in quick sucession appeared and disappeared bad real power, none established order. It was as if the danger from with ut, which was only too obviously threatening the existence of the kingdom, had already dissolved all internal bonds; every one was at war with his neighbour. Assyrlans and Egyptians were called in to support this or tiat government; by ouch expedients the internal confusion was, naturally, only increased. Was there any other quarter in which help could yet be sought? The people, led by the priests, turned to the altars of Jehovah, and outdid 2tself in pious works, as if by any such illusory means, out of all relation to the practical problem in hand, the gangrene of anarchy could possibly be healed. Still more zealous than Amos against the cultus was IIosea, not merely on the, ground that it had the absurd motive of forcing Jehovah s

[^77]farour, but also because it was of heathenish character, natore-worship and idolatry. That Tehovab is the true and only helper is certainly not denicd by Hosca. But His help is coupled with the coodition that Israel shall undergo a completo chango, and of such a change lic sees no prospect. On this account the downfall of the state is in Hosea's view ineritable, but not final ruin, only such an overthrow as is necessary for the transition to a new and fair recommencement. In Hosca's prophecies the relation between Jeliovah and Isracl is conceived of as dissoluble, and as actually on the point of being dissolved, but it has struck its roots so deep that it must inevitably at last establish itself again.

The first actual collision between Israel and Assyria occurred in 534. Resin, king of Damascus, and Pekah, king of Samaria, had unitcd in an expedition against Judah, where at that time Ahaz ben Jotham occupied the throne. Lut Ahaz parricd the blow by placing himself under the protection of the Assyrians, who perhaps would in aoy case have struck in against the alliance between Aram and Israel. Tiglath-pileser made his first appearanco in 734 , first on the sea-coast of Palestine, and subsequently either in this or in the following year took up his quarters in the kingdom of the ten tribes. After he had ravaged Galilee and Gilead, he finally concluded a peace in Samaria the capital, conditionally on his receiving the head of King Pekah and a considerable yearly tribute. Hosea ben Beeri was raised to the thronc in Pekah's place, and acknowledged by the Assyrian as a vassal. For some ten years he held his position quietly, regularly paying his dues. But when at the death of Tiglath-pileser the Syro-Palestinian kingdoms rebelled en masse, Samaria also was seized with the delirium of patriotic fanaticism (Isa xxviii.). Relying upon the help of Seve, king of Ethiopia and Egypt, Hosea ventured on a revolt from Assyria. But the Egyptians left him in the lurch as soon as Shalmaneser IV., Tiglathpileser's successor, invided his territory. Before his capital had fallen, Hosea himself fell into the hands of the Assyrians. Samaria offered a desperate resistance, and succumbed only to Sargon, Shalmaneser's successor (721). Energetic measures were adopted by the victor for the pacification of the conntry; he carried all the iababitants of mark into captivity to Calacliene, Gozanitis, and Armenia. A remuant indeed of the ancient kingdom was still permitted to survive under kings who were mere vassals; it contioned to subsist until the days of Esarhaddon, but the Scriptural representation, according to which the history of Israel torminatos in 721, is substantially the most correct. Much light is throrn upon the conditions of the national religion then and upon its subsequent derelopment by the single fact that the exiled Israclites were absorbed by the surrounding leathenism without leaving a trace behind them, while the population of Judah, who had the benefit of a hundred years' respite, held their faith fast throughout the period of the Babylonian exile, and by means of it were able to maintain their own iodividuality afterwards in all the circumstances that arose. The fact that the fall of Samaria did not hinder but helped the religion of Jehorah is entirely due to tho prophets. That they lad foresecn tho downfall of the state, and declared in the name of relition that it was inevitable, was a matter of much greater historical importance than the actual domufall itsolf.
7. Hitherto the small kingdom of Judah had stood in the background. Its political history had been determined almost exclusively by jts relation to Isracl. Under the dyuasty of Omri the original enmity had been changed into a close but perlaps not quite voluntary friendship. Judah found itsclf drarn completely into tho train of tho more powerful neighbouring state, and soums even to have
rendered it military service. The fall of the house of Omri was an ominous erent for Judah as well as Israel : Jehu, as he passed to the throne, put to death not only Ahaziat the king but also two and forty other members of the rogal louse of David who had fallen into his hands; and those who still survived, children for the most part, were murdered wholesale by the regent Athaliah for reasons that are unknown. Only one little boy, Joash, was concealed from her fury, and by a successful conspiracy six Jears afterwards was placed upon the throne of his ancestors. At that time the Syrians were extending their ineursions to Judah and Philistia, and Joash bonght them off from Jerusalem with the temple treasures. Perhaps it was this disgrace that he expiated with his death; in like manner perhaps the assassination of his successor Amaziah is to Bo accounted for by the discredit he had incurred by a reckless and masuccessful war against Isracl. Just as Isracl was beginuing to recover itself after the happy termination of the Syrian wars, Judah also experienced its period of highest prosperity. What Jeroboam II. was to the northern kingdom, Uzziah mas to that of the south. He appears to have obtained possession of Edom, and for a considerable time to hare held that one province of David's conquests which fell to Judah; and at the trading yort of Eleth he revired the commerce which Solomon had created. The prosperity of his long reign was uainterrupted till in his later jears he was smitten with leprosy, and found it necessary to hand over the affairs of the kingdom to bis son Jotham. But Jotham appears to hare died about thu same time as his father, -his successol; still in very early jouth (Isa, iii. 12), being Ahaz ben Jotham ben Uzziah.

If Judah could not compare with Israel in political aud general historical importance, it nevertheless enjoyed more than one considerable advantuge over the larger kingdom. It was much safer from foreign foes; for the Egyptians, as a rule, were not dangerous neighbours. But its chief adrantage consisted in the stability of its dynasty. It was David who had elevated Judah and Jerusalem to a position of historical significance, and the prosperity of his house was most intimately connected with that of the towa and territory, and even with that of religion. On two separato occasions it occurred that a king of Judah was murdered by subjects, but in both cases the "people of the land" rose up against the assassins and once more placed a member of the Davidic fanily upon the throne. The one actual recorded revolution was that against Athaliah, which had for its object the restoration of the throne to tho legitimate leir. Under shelter of the monarchy the other institutions of the state also acquired a measure of permanency such as was not found at all in Israel, where everything depended on the character of iudiriduals, and the existing order of things was ever liable to be subjected to fresh dispute. Life in Judah was a much more stable affin, though not so exciting or dramatic. Possibly the greater isolation of the little kingdom, its more intimate relations with the neighbouring wilderness, and the more primitive modes of life which resulted were also factors which coutributed to this general result.

In the capital of course the life was not primitive, and its influence was undoubtedly greater than that of the country. Successive kings exerted themselves for its external improvement, and in this respect Hezekiah ben Ahaz was specially distinguished. Above all they manifested sincere interest in the temple, which from an early period exerted a powerful force of attraction over the eutire mass of the population. Thes regulated the cultus according to their individual tastes, added to it or curtailed it at their pleasure, and dealt with the sacred treasures as they chose. Although the priests had in a certain sense great porer-the conspiracy against Athaliah was led not by a
prophet but by a priest,-they were nerertheless subjects af the king, and had to act according to his orders. That the cultus of Jehovah at Jerusalem was purer than that at Bethel or at Samaria is an assertion which is contradieted by more than one well-attested fact. In this respect there was wo essential difference between Israel and Judah. It was in Israel that the reaction against Banl-worship originated which afterwards passed over iuto Judah ; the initiative in all suoh matters was Israel's. There the experiments were made from which Jerusalem learned the lesson. How deep was the interest felt in the affairs of the larger kingdom by the inhabitants even of one of the smaller provincial towns of Judah is shown in the instance of Amos of Tekoah.

Step by step with the decline of Israel after the death of Jeroboam II. did Judah rise in importance ; it was already preparing to take the inheritance. The man through whom the transition of the history from Israel to Judah was effected, and who was the means of securing for the latter kingdom a period of respite which was fruitfal of the best results for the consolidation of true religion, was the prophet Isaiah. The history of his activity is at the same time the history of Judah during that period.

Isaiah became conscious of his rocation in the year of King Uzziah's death ; his earliest discourses date from the beginning of the reign of Ahaz. In them he contemplates the imminent downfall of Samaria, and threatens Judah atso with the chastisement its political and social sins deserve In chap. ix., and also in chaps. ii.-v., he still confines himself on the whole to generalities quite after the manner of Amos. But on the occasion of the expedition of the allied Syrians and Ephraimites agaiust Jerusalem he interposed with bold decision in the sphere of practical politics. To the very last he endeavoured to restrain Ahaz from his purpose of summoning the Assyrians to his nelp; he assured him of Jehoval's countenance, and offered him a token in pledge. When the king refused this, the prophet recognized that matters lad gone too far, and that the coming of the Assyrians could not be averted. He then deelared that the dreaded danger would indeed be obviated by that course, but that another far more serious would be mocurred. For the Egyptians would resist the westward movement of Assyria, and Judah as the field of war would be utterly laid waste; only a remnant rould remain as the bosis of a better future.

The actual issue, however, was net yet cunte so disastrous. The Egyptians did not interfere with tho Assyrians, and left Samaria and Damascus to their fato. Judah became indeed tributary to Assyria, but at the same time enjoycd considerable prosperity. Henceforward the prophet's most zealous efforts were directed to the object of securing the maintenance, at any price, of this condition of affairs. He sought by every means at his command to keep Judah from any sort of intervention in the polities of the great powers, in order that it might devote itself rith undivided energies to the necessities of internal affairs. He actually succeeded in maintaining the peace for many years, eren at times when in the petty kingdoms around the spirit of revolt was abroad. The ill success of all attempts elseWhere to shake off the yoke confirmed him in the conviction that Assyria was the rod of chastisement wielded by Jehovah over the nations, who had no altervative but to pield to its iron stray.

While thirty years passed thus peacefully amay so far as foreign relations were concerned, iaternal changes of all the greater importauce were taking place. Hezekiah ben Ahaz undertook for the first time a thorough-going reforniation in the caltus of Jehnvah. "He removed the high places, and brake the pillars, and cut down the Ashera, and brake in pieces the brazen scrpent that Moses had
made "; so we are told in 2 Kings xviii. 4, with a misture of the generul and the special that docs not inspire muck confidence. For, e.g., the "high places" which Solomon had raised on the Mount of Olives were not removed by Hezekiah, although they stood quite close to Jerusalem, and moreover were consecrated to foreign deities. Eut in every respect there must hare been a wide differenco between the objccts and results of the reformations of Hezekiah and Josiah. Undoubtedly Hezekiah undertook his reforms in worship under the influence of Istial. Following in the footsteps of Ilosea, who had been the first to take and to express offence at the use of images in the worship of Jehevah, thus prophet, utilizing the impression whiciz the destruction of Sanaria had produced in Jerusalem (Isa. xvii., cf. Jer. iii.), strove to the utmost against the adoration of the work of men's hands in the holy places, agaiust the Asheras and pillars (sun-pillars), and above all against the ephods, i.e., the idols of silver and gold, of whieh the land was full. But against the high places in and by themselves, against the multiplieity of the altars of Jehoval, he made no 1 rotest. "(In the Messianic time) ye shall loathe and cast away as on unclean thing your graven images with silver coverings and your molten images overlaid with gold," he says (xxx. 22); and the infercace is that he contemplated the purification of tho high places from superstitious excesses, but by no meaus their abolition. To this one object ${ }^{1}$ Hezekiah's reformation seems to have confined itseli, -an object of much greater primary importance than the destruction of the altars themselves. Their dcstruction was a measure which arose simply out of despair of the possibility of cleansing them.

Sargon, king of Assyria, was succeeded in 705 by Sennacherib. The opportunity was seized by Merodach Baladan of Babylon to secure his irdependence; and by means of an embassy he urged Hezekiah also to throw off the yoke. The proposal was adopted, and the king of Judah was joined by other petty kingdoms, especially some of the Philistine towns. Relations with Egypt were established to secure its support in case of need. Sennacherib's more immediate and pressing busincss in Babylon enabled Palestine to gain some time; but the issue of that revolt made self-deception impossible as to the probable result of the other movement.

This was the period at which Isaiah, already far advanced in life, wielded his greatest influence. The preparations for revolt, the negotiations with Egypt, were concealed from him, - a proof how greatly he was feared at court. When he came to kuow of them, it was already too late to undo what had been done. But he could at least give vent to his anger. With Jerusalem, it seemed to him, the story of Samaria was repeating itself; uninstructed by that sad lessou, the capital was giving itself up to the mad intoxication of leaders who mould inevitably bring her to ruin. "Quietness and rest" had bcen the motto given by Jehovah to Judah, porerless as it was and much in need of a period of peace; instend of this, defiance based on ignorance and falschood expressed the prevailing temper. But those who refused to listen to the intelligible language of Jchovah would be compelled to hear Him speak in Assyrian speech in a way that rould deafen and blind them. Tsaiah shoms himself no less indignant against the cromd that stupidly stared at his excitement than against the God-forsaken folly of the king, with his counsellors, his priests, and his prophets. They do not suffer thenselres

[^78]to be slaken out of their ordinary routine by the gravity of such a crisis as this; the living mork of Jehovah is to them a sealed book; their piety does not extend beyond the rospect they show for certaia human precepta learnt by rote.

Meanwhile Sennacherib, at the head of a great army, was advancing agaiast Philistia and Judah along the Phenician coast (701). Haring capturcd Ascaloa, he next laid seige to Ekron, which, after the combined Egsptian and Ethiopian army sent to ita relief had been defeated at Eltheke, fell into the enemy's hand, and was severely dealt with. Simultaneously varions fortresses of Judah were occupied, and the level country was derastated (Isa. i.). The consequeace was that Hezekiab, in a etate of paric, offered to the Assyrians his submission, which was accepted ou payment of a heary pcaalty, he being permitted however to retain possession of Jerusalem. He aeemed to have got cheaply off from the unequal contest.

The way being thus cleared, Sennacherib pressed on sonthwards, for the Egyptians were collectiog their forces agaiast him. The nearer he came to the enemy the more undesirable did he find it that he should leave in his rear so important a fortress as Jerusalem in the hands of a doubtful vassal. Notwithstanding the recently ratified treaty, therefore, he demanded the surreader of the city, belioving that a pol:cy of iatimidation would be enough to sccure it from Hezeiriah. But there was another personality in Jerusalem of whom his plans had taken no account Isaiah had indeed regarded the revolt from Assyria as a rebeilica against Jehovah Himself, and therefore aa a perfectly hopeless uadertaking which could only result ia the utmost humiliation and steraest chastisement for Judah Bat stiil more distinctly than those who had gone before him did he hold firm as an article of faith the coaviction that the kingdom would not be utterly annihilated all his speccles of solemn waraing closed with the anouncemeat tiat a remnant should return and form the lernal of s rew commonwealth to be fashioned after Jehr vai's orn leart. For him, in contrast to Amos, the "reat crisia had a positive character ; in contrast to Hosea, lie did noot expect a temporary snspenaion of the theocracy, to be followed by ita complete recoustruction, but in the pioas and God fcaring indiriduals who were still to be inet with in this Sodom of iniguty, he sarm the threads, thin indeed yet sufficient, which formed the linka between the Israel of the preseat and its better future. Over agninst the rain confidence of the multitude Isaiah had hitherto brought into promineace the darker olverse of his religroua belief, but now he confronted their preseat depression with its bright reverse; faiat-heartedaess was still more alien to has pature than temerity. In the name of Jehovah he bade King Hezekiah bo of good courage, and urged that he should by no means surreader. The Assyrians would not bs able to take the city, not even to shoot an arrom into it nor to bring up their siege train against it. "I know thy sitting, thy goiog, and thy standins," is Jehovah's language to the Assyrian, "and also thy rage arginst mo. And I will put my riog in thy nose, and my bridls in thy lips, and I will turn theo back by the way by which thou camest." Aud thus it proved ia the issue By a still unexplained catestrophe, tha main army of Scunacherib fias annihilated on the froaticr between Egypt and Palstine, a ad Jerusalem thereby freed from all danger Tho Assyrian king had to save himself by a lurred retreat to Nasereh, Isaiah was triumphant. $\Lambda$ in re magnificent cose of a perıod of infuentiol public lifo cea hardly be amagined

What sernasher'b himsolf relatoe of hus erped tion againnt his rebelfious vassals in Polestina Goorge Smith, Assypian Eponym Cinme, p. 67. 68, 131-130) ruds parallnl whth 2 linge xvii 14 .10.
but not with the rest of the Bible narrative. These three verses aro peculiar, and their source is different from that of the contcxt. After having captured varions Phœencian cities, and received tributo from a number of kings, his first meosure is forcibly to restore the Assyriaa governor who had becn expelled from Ascalon, and next he turns bis ornas against Ekron. This city lad put in irons its own king Padi (who remained loyal to the suzcrain), and handed lim over to Hezekiah, who appears as tho soul of the rebollion in these quarters. The Egyptians, who as usual have a band in the matter, adrance with. an army for the relief of the beleaguered city, but are defcated neas Eltheke is the inmediate neighbourhood; Ekron is taken, remorse. lessly chastised, and forced to take Padi back again as its king. Foy Hezckiah in the meantine has deluvercd up his prisoner, and, terrie fied by the fall of his fortresacs and the devastation of his territorys bas accepted tho position of a vassal onco nore, paying at the samy timo a lieavy fino, inclusive of 30 talents of gold and 800 of silver? Such is the Assyrian accoust. If we treat the 300 taleuts mentioned io 2 Kiogs xviii. 14 as Syrian ( $\sim 800$ Babylonian), it completely fills iu the vague outlines given in 2 Kings x riii. 14-16, and, while confirming in their place immediately after ver. 13 these verses, unreleted as tboy are to the main connexion of the Biblical narrative, correcte them only in one point by making it probable that the sulijection ol Heaekialn (which is not equivalent to tue surrender of hia city) took place while Seanacherib was still before Ekron, and not at. a later date when he had gone further south towards Libuab. As regards his further advence towards Egypt, and the reasons of hie sudden withdrawal (related by Herodotus also from Egyptian tradition), the great kng is silent, having nothing to boast of in it. The battlo of Eltheke, in hich is so beregarded only as an episode in the stege of Ekron, being merely the repulse of the Egyptian rclieving army, was nut an event of great histerical importance, and ought not to be brought into any connexion either with 2 Kings xix. 7 or with xix. 35; Sonnacherib's inscription speaks oaly of the first and prosperous stage of the expedition, uot of the decisive one which resulted so disastrously for him, asmust be clear from the words themselves to every unprejndiced reader. The Assyiologists, in their detcrmimation to makea bistory, assuma ideatifications on grounds that do not admit of proof, and in this way do eveu mono violence to tho Assyrian than to the Biblical narrativg.
8. Isaiah was so completely a prophet that even his rife was called the prophetess after lim. No such title could have been bestowed on the wife of either Amos or Hosea. But what distingushed him more than anything e.se from those predecessors was that his position was not, lise theirs, apart from the government; he sat close to the helm, and took a very real part in directing the course o! the vessel. He was more positive and practical than they; he wished to make his influence felt, aad, when for the moment lie was uasuccessful in this so far as the great Whole of the state was conceraed he busied himself io gathering ronud him a small circle of like-minded persons on whom his hope for the futnre rested. Now that Israel had been destroyed, he mislied at all events to save Judah. Tho lofty idealnty of his faith (ii. 1 sqq.) did not hiader him from calling in the and of practical means for this end. But the current of his activities mas by the circumstances of the case directed iato a channel in which after his denth they continued to flow torards a gorl which had hardly been contemplated by himself

The political importance of the people of Jehovah was reduced to a mivimum mien Judab only was left. Alrcady at an earlier peried in that lingdom tho sacred had come to be of more importance than the secular; mach more was this the cast under the suzerainty of Assyria. The circumstances of the time themselves urged that the religion of Israel عhoul? direst itself of all politico-national character: but Isaiah also did his best to further this end. It was his most zealous endearour to hold king and people alcof from every patriotic movement: to him the true religious aitituda was coe of auietness and sitting still, non-interrention in political affairs, concentration on the problen;s of interaal government But he was compelled is leave over for the coming Messiah ( x 11 sinq.) that reformation in legal and social matters which seemed to him su neces aary; all that he could brine tho secuar rulers of bis country to undertako was a refurm in worship. This was the most casily solved of the problems alluded to above.
and it was alse that which mest closely corresponded to the character of the kingdom of Judah. Thus it came about that the reform of the theocracy which had been cuntemplated by Isaiah led to its transformation into an ecelesiastical state. No less influential in effecting a radical change in the old pepular religion was Isaiah'a doctrine which identified the true Israel with the hely remanat which alone should emerge from the crisis uncensumed. For that remeant was mere than a mere object of hope ; it actually stood before him in the persons of that little group of pious individuals gathered around hin.. Iaaiah founded no "teclesiola in ecclesia" indeed, but certainly an "ecclesia in civitate Dei." Now began that distinction between the true Iarael and the Israel according to the lesh, that bipartite dirision of the nation which became so impertant in Inter times." As head and founder of tho prophetio party in Judah, Isaiah was, involuntarily, the man who took the first gteps tewards the institution of the church.

The catastrophe which befel the army of Sennacherib had no very great effect npon the external affairs of Judah. Scunacherib indeed, being bnsy in the east, was unable to retrieve the loss ho had snstained, but his bon Esarhaddon, who succeeded him in 681, resumed the Egyptian war with better success. He mado himself master of the Nile valley, nad breught the Ethiopians into submission. That the petty kiogdoms of Palestine returned to the old relations of dependence is to be taken as a matter of course. Judah appeara to have resumed the yoke veluntarily, but tas Samaritans caly after force had been applied; they wers afterwards deperted, whereupen the descrted country was occupied by ioreign colonists, who, however, accepted tia cultus of the ged of the land.

That Manasseh ben Hezekiah should have agnin come, under Assyrian suzerainty appears at that time to have made but little impression ; Bince the time of Ahaz Judah had been accus:omed to this relation. The book of Kings speaks only of internal affairs under the reign of Mnaasseh. According to it, he was a bad ruler, whe permitted, and even caused, innocent blood to flow like water. But what was of greater consequence for the future, he took up an attitude of hostility townrds the prophctic party of reform, and put himself on the side of the renctiou which wou.d fain bring back to the place of honour the old popular halfpagan conception of Jehovah, as against the pure and hely God whom the prophets worshipped. The revulsee mansfested itself, as the reform had dene, chiefly iu matters of eorship. The old idolatrous furniture of the sanctuaries was renstated in its place, and new fruppery was imported from all quarters, espectally from Assyria and Cabyloa, to renevate the old religion; with Jehovah was now asseciated a "queen of heaven." Yet, as usual, the resteration did mere than merely bring back the old order of thangs. What at an earlier period liad been mere naiveté now became superstition, and conld hold its ground only by having imparted to it artificially a deeper monuing which was itself berrewed from the prephetical circle of ideas. Agan, earnastacss superseded the old joyousness of the cultus, this now had reference pricipally to sin and its atonement Va uo was attached to services rendered to the Deity, just in proportion to the $r$ hardness and uenaturalness, at this period it was that the old precept to sacrifice to Jehorah the male that opens the matrix was extended to children. The counter-reformation was far from being unaffected by the preceding reformation, although it understeod relgions earnestness in quite another sense, and sought, not to eliminate heathenism from the cultus, but to animate it with new life. On the other hand, the reaction was in the end found to hare left distiact traces of its influence is the ultimate issue of the reformaiion.

We possess one document datiag from Manasseb's time
i) Micah vi. 1-vii. 6. Here, where tho lawressness and utter disregard of every moral restraint in Judnh are set in a lideous light, the prophetic point of viem, as coatrasted with the new refinements in worship, attain: also its simplest and purest cxpression. Perlaps to this period the Decalogue also, which is so eloquently ailent in regard to cultus, is to be assigoed. Jehovah demands nothing for Himsolf, all that He asks is only for men ; this is here the fundamental law of the theacracy.

Manassch's life was a long one, and his sen Amon walked in his wnys. The latter died after a brief reign, and with his death a new era for Judah began. It was introduced by the great catastrophe in which the Assyrian empire came to an end. The sovereignty of the world was beginniag te pass out of the hands of the Semites inte these of the Aryans. Phraortes of Media indeed was unsuccessful in his attempt against the Assyrians, but Cyazares beat them and proceeded to besicge their capital. The Scythian invasion of Media and western Asia (c. 630) at this juncture gave them anether respite of sis and twenty years; but even it tended to break into pieces the great, loosely-compacted monarchy. The provinces becamo gradually disintegrated, and the kingdom shrivelled up till it cuvered ne mere than the land of Asshur. ${ }^{1}$

The inroad of the Scythinas areused to energy again the veice of prophecy which had been dumb during the very sinful but not very animated period of Manassch's reign. Zephaniah and Jeremiah thrcatened with the mysterious northern foe, just as Amos and Hosea had formerly done with the Assyrians. The Scythians actually did invade Palestine in 626 (the 13th year of Josiah), and penetrated as far as to Egypt ; but their course lay along the shore line, and they left Judah untouched. This danger that had come so near and yet passed them by, this instance of a prophetic threatening that had come to pass and yet been mercifully averted, made a powerful impression upon the people of Judah ; public opinion went threugh a revolution in faveur of the reforming party which was able to gain for itself the suppert also of the young king Josiah ben Amon. The circumstances were favourable for coming forward with a comprehensive programme for a reconstruction of the theocracy. In the year 621 (the eighteenth of Josiah) Deuterenony was discovered, accepted, and carried into effect.
The Deuteronomic legislation is designed for the reformation, by no means of the cultus alone, but at least quite as much of the civil relations of life. The secial interest is placed above the cultus, inasmuch as everywhere humane ends are assigned for the rites and offerings. In this it is planly seen that Deuteronomy is the progeny of the prophetic spirit. Still more plainly does this appear in the motifs of the legislation ; according to these, Jehoval is the only God, whose service demands the whele heart and every encrgy; He has entered into a covenant with Israel, but upon fuadamental conditions that, as contained in the Decalogue, are purely moral and of absolute universality. Nowhere does the fundamental religious thought of prophecy find clearer expression than in Deuteronomy,the thought that Jehovah asks nothing fer Himself, but
${ }^{1}$ Our knowledge of the eveuts of the second half of the 7 th century has remamed suggularly mperfect hitherto, potwithstauding the 1 m portance of the changes they wrought on the face of the anclent world. The account given above is that of Herodotus (i. 103-106), and there the matter must rest untal really anthentic, bources olall have lveen brought to light. Witl regard to the final siege of Nineveh, our cluef informant is (tesias as quated by Diodorus (ii. 26, 27). Whetleer the prophecy of Nahum relates to the last siege is doubtful (in spite of in

 much as Nahum (i. 9) expressly speaks of the sicge alluded to by bim as the first, saying, "the tronble ohall not rise ap tho second ime."

9sks it as a religious dnty that man should render to man what is right, that His will lies uot in any uuknown height, but in the moral sphere which is known and understood by ell. ${ }^{1}$

But the result of the innovation did not correspond exactly to its prophetic origin. Prophecy died when its precepts attained to the forco of laws; the prophetic ideas lost their purity when they becamo practical. Whatever may have been contemplated, only provisional regulations actually admitted of being carried, and even these only in cooperation with the king end tho priests, and with due regard to the capacity of the masses. The final outcome of the Deuteronomic reformation was principally that the cultus of Jchovah was limited to Jerusalem sud abolished ererywhere else, -such was the popular and practical form of prophetic monotheism. The importance of the Salomonic temple was thereby increased in tho highest degree, and so slso the influence of the pricsts of Jerusalem, the sons of Zadok, who now in point of fact got rid entirely of their rivals, the priests of the country districts.
9. Josiah lived for thirteen years after the accomplishment of his great work. It was a happy period of external and internel prosperity. The nation posscssed the covenant, and kept it. It seemed es if the conditions had beeu attained on which, according to the prophets, the continuance of the theocracy depended; if their threatenings against Israel had been fulfilled, so now was Judah proving itsolf the heir of their promises. Already in Denteronomy is the "extension of the frontier " taken into consideration, and Josiah actually put his hand to the task of seeking the attainment of this end.

Jehovah and Israel, religion and patriotism, once more went hand in hand. Jeremiab alone did not suffer himself to be misled by the general feeling. He was a second Amos, upon a higher platform-but, unlike his predecessor, a prophet by profession; his history, liko Isaiah's, is practically the history of his time. In the work of introducing Deuteronomy he had taken sn activo part, and throughout his life he showed his zeal against unlawful altars end against the adoration of wood and stone(Asberas and pillars). But he was by no means satisfied with the efforts of the reformation that had beca effected; pothing appeared to lim more sinful or more silly than the false confidence produced by it in Jehovah and in the inviolability of His one true temple. This confidence ho maintained to be delusive; Judah was not a whit better than Israel had been, Jerusalem would be destrojed one day like the temple of Shiloh. The external improvements on which the people of Judah prided themselves lie held to leave this severe julgment unaffected; what was neoded wes a quite different sort of change, a change of heart, not very easy positively to define.

An opportunity for show ag his opposition presented itself to the prophet at the junctare when King Josiah had fallen at Megiddo in the battlo with Plaraoh Necho (608), and when tho people were seeking safcty and protection by cleaving to Jehovali and His hoiy temple. At the instance of the priests and tho prophets he had almost expiated with his blood the blasphemies ho lad uttered against the popular belief; but ho did not suffer limself to be driven from his course. Even when the times had grown quict again, ho persisted, at the risk of his life and under noiversal reproach and ridicule, in his work as a prophet of

[^79]evil. Momenis of despair sometimes came to him; but that Le lad correctly estimated the true value of the great conversion of the nation was speedily proved by the facts. Although Deuteronomy was not formally abolished under Jehoiakim, who as the vassal of Egypt ascended the throve of his father Josiah, nevertheless it ceased to have practical weight, the battlo of Megiddo having shown that in spito of the covenant with Jehorah the possibilitics of non-success in war remained the same as before. Jehoiakim teuded to return to the ways of Manasseh, not only as regarded idolatry, but also in his contempt for law and the private rights of his subjects:-the two things seem to stand in connexion.

Tho courso of erents at last brought upon the theocracy tho risible ruin which Jeremiah had been so long expecting. After the Eggptians had, with comparative ease, subjugated Syria at a tirae when the Medes and Chaldæans were busicd with the siege of Nineveh, Nebuchadnezzar, that task accomplished, camo upon them from Babylon and routed them on the Euphrates near Carchemish (605-4). The people of Judah rejoiced at the fall of Ninevch, and slso at the result of Carchemish; but they were soon undeceived when the prospect began to open on them of simply exchanging the Egyptian for the Chaldwan yoke. The power of the Chaldæans had been quite unsuspected, and now it was found that in them the Assyrians had suddenly returned to life. Jeremiall was the only man who gained any credit by theso events. His much ridiculed "encmy out of the nerth," of whom he had of old been wont to speak so much, now hegan to be talked of with respect, although his name was no longer "the Scythian" but "tbo Babylonian." It was an epoch,-the close of an account which balanced in his favour. Therefore it was that precisely at this moment he received the Divine command to commit to writigg that which for twenty-three years he had been preaching, and which, over pronounced impossible, had now showed itself so close at br ald.

After the victory of Carchemish the Chaldæans drovo Pharaoh out of Syria, and also compelled the submission of Jehoiakim (c. 602). For threo years be continued to pay his tribute, and then ho withheld it ; a mad passion for liberty, kindled by religious fanaticism, had begun to rage with portentous power amongst the intluential classes, the grandees, the priests, and the prophets. Nebuchadnezzar satisfied himself in the first instance with raising against Judah several of the smaller nationalitics around, especially the Edomites; not till 597 did he appear in person before Jerusalem. The town was compelled to yield; the more important citizens were carmed into exile, amonget them the young king Jechonioh, son of Jehoiakim, who had died in the interval; Zedekiah Len Josiah was mado king in his stead over the remnant leit behind The patriotic fanaticism that had led to tho revolt was not broken even by this blow. Within four years afterwards new plans of liberation began to be again set on foot, but on this occasion the influcuce of Jereaiah proved strong enough to avert the danger. But when a definite prospect of help from Pharaoh Mophra (Aprics) presented issclf in 589, tho craving for independeuce proved quite arrepressible. Revolt was declared; and in a very short time the Chaldean army, with Nebuchadnezzar at its head, lay before Jerusalem. For a whilo everything seemed to move prosperously; the Egyptians came to the rescue, and the Claddæans were compelled to raiso the siego in order to cope Fith them. At this there was great joy in Jernsalcm, but Jeremiah continned to express his gloomy views. The event proved that he was right ; the Egyptims were repulsed and the siege resumed. The city was bent ou obstinate resistance; in vain did Jeremial, at continual risk of his
!ife, endeavour to bring it to reasou. The king, who agreed with the prophet, did not venture to assert his opinion against the dominart terrorisn. The town in these circumstances was at last taken by storm, and. slong with the templa, reduced to ruins. Cruel vengeance was taken on the king and grandees, and the pacification of the country was ensured by another and larger deportation of the inhabitants to Babylon. Thus terminated in 586 the kingdom of Judah.
The prophets had been the spiritual destrogers of the old Israel. In old times the nation had been the ideal of religion in actusl realization; the prophets confronted the nation with an ideal to which it did not correspond. Then to bridge over this interval the abstract ideal was framed into a lam, and to this law tho nation was to be conformed. The attempt had very important consequences, inasmuch as Jehovah continued to be s living perser in the law, when He was no longer realized as prescat in the nation; but that was not what the prophets lad meant to effect. What they were unconsciously labouring towards was that religious individualism which had its historical source in the national downfall, and mauifested itself not exclusively within the prophatical splere. With such meu as Amos and Hosea the moral personality based upon an inner conviction burst through the limits of mere nationality; their mistake was in supposing that they could make their way of thinking the basis of a national life. Jeremiah saw through the mistake; the true Israel mas narrowed to himself. Of the truth of bis conviction he never had a moment's doubt; he knew that Jehovah was on his side, that on Hira depended the eteraal future. But, instead of the nation, the heart and the indiridual conviction were to him the subject of religion. Ou the ruins of Jerusalem he gazed into the future filled with joyful hope, sure of this that Jehovah would one day pardon past sin and ronew the relation which had been broken off-though on the basis of another covensat than that,leid down in Deuteronomy. "I will put my law upon their heart, and write it on their mind; none shall say to his neigbbour, ' Know the Lord,' for all shall bave that knowledge within them."
10. The exiled Jews were not scattered all over Chaldæa, bnt were allowed to remain together in families and clans. DIany of them, notwithstanding this circumstance, must have lapsed and become merged in the surrounding heathenism ; but many also continued faithful to Jehovah and to Israel. They laboured under much depression and aadness, groaning under the wrath of Tehovah, who had rejected His people and cancelled His sovenant. They were lying under a sort of vast interdict ; they could not celebrate any sacrifice or keep any feast; they could ouly observe days of fasting and bumiliation, and such rites as had no inseparable counexion with the holy land. The observance of the Sabbath, and the practice of the rite of circumcision, acquired much graater importance than they formerly possessed as signs of a common religion. The meatings on the Sabbath day out of which the synagogues were afterwards developed appear to have first come into use during this period ; perbaps also even then it had becomo customary to read aloud from the prophetic writings which set forth that all had happened in the providence of God, and moreover that the daye of adversity were not to last for ever.

- Matters improved somewhat as Cyrus entered upon his victorious career. Was he the man in whom the Messianic prophecies had found their fulalment? The majority were mowilling to think so. For it was out of Israel (they argued) that the Messiah was to proceed who should cstablish the kingdom of God upon the ruins of the kiogdoms of the world ; the restitution effected by menns of a Persian could only be regarded as a passing incident in
the coursa of an historical process that bad its goal entirely elsewhere. This doubt was net by more than one pro. phetical writer, sud especially by the great anonymone anthor to whom we are indebted for Isa. sl-lsvi. "Away with sorrow; deliverance is already at the door: Is it than a humuliating thing that Israel should owe its freedom to a Persizn ? Nay, is it net rather a proof of the world-wide sway of the God of Jacob that He should thus summon His instruments from the ends of the earch ? Who else than Jehovah could hava thus sent Cyrus? Surely not the fslse gods which He has destroyed? Jehorab alene it wss who foretold and foreknew the things which are now coning to pass, -because long ago He had prearranged and predetermined them, nud they are now being executed in accordance with His plan. Rejoice therefore in prospect of your near deliverance; prepare -Jurselves for the notw era ; gird yourselves for the return to your homes." It is to be observed, as characteristic in this prophecy, how the idea of Jehovah as God aione and God over all-in constantly recurring lyrical parentheses He is praised as the author of the world and of nll naturc-is yet placed in positive relation to Israel alone, and that upon the principle that Israel is in exclusive possession of the universal truth, which cannot perish with Israel, but must, through the instrumentality of Israel, beconie the common possession of the whele world. "There is no God but Jehovah, and Israel is His prophet."
For many years the Persisn monarch put the patience of the Jews to the proof; Jehovab'e judgment upcn the Chaldæans, instead of advancing, seemed to recede. At length, however, their hopes were realized; in the year 538 Cyrus brought the empire of Babylon to an end, and gave the exiles leave to seek their fatherland once nore. This permission was not made use of by all, or even by a majority. The number of those who returned is stated at 42,360; whether women and children aro included in this figure is uncertain. On arriving at their destination, after the difficult march through the desort, they did not spread themselves over the whole of Judah, but settled chiefly in the neighbourhood of Jerusalem. The Calebites, for example, who previously had had their settlements in and around Hebron, now settled in Bethlehem and in the district of Ephrath. They found it necessary to concentrate themselves in face of a threatened admixture of doubtful eiements. From all sides people belonging to the surrounding nations had pressed into the depopulated territory of Judsh. Not only had they annezed the border territories -where, for example, the Edomites or Idumæans held the whole of the Negeb as far as to Hebron; they bad effected lodgments everywhere, and-as the Ammonites, Ashdodites, and especially the Samaritans-had amalgamated with the older Jewish population, a residue of which had remained in the country in apite of all that had happened. These half-breed "pagani" (Amme baares, öx ${ }^{\lambda u}$ ) gave a friendly reception to the returning exiles (Bne haggola); particulerly did the Samaritans show themselves anxious to mako common causa with them. But they were met with no reciprocal cordiality. The lesson of religious isolation which the children of the captivity had learned in Babylon, they did not forget on their return to their bome. Here also they lived as iu a strange land. Not the native of Judæa, but the man who could trace his descent from the exiles in Babylon, was reckoned os belong ing to their community.
The first decennia after the return of the exiles, during which they were occupied in adjusting themselves to their new homes, were passcd under a yariety of advcrse circumstances and by no meaus either in joyousness or sccurity. Were these then the Messianic times which, it had been foretold, were to dewn at tho closo of their captivity?

They did not at all eventa answer ine expectations wheh tad been formed. A settlement had been again obtained. it was true, in the fatherland; but the Persian yoke pressed now more heavily than ever the Babylonian had donc. The sins of God's poople seemed still unforgiven, their peried of bond-service not yet at an end A slight improvement, as is shown by the prophecies of Haggai and Zecharish, followed when in the year 520 the obstacles disoppeared which until then had stoed in the way of the rebuilding of the temple, the worls then begun was completed in 51G. Innsmuch as the Jews were now nothing more than a religious conmunity, based upon the traditions of a national cxistence that had ceased, the rebulding of the temple, naturallv was for them an event of supremo importance.
The law of the new theocracy was the book of Deuteronomy: this was the foundation on which the structure Fis to be built. But the force of circumstances, and the spirit of the age, had even before and during the exile exerted a modifying influence upon that legislative code; and it continued to do so still. At first a "sen of David" had continued to stand at the head of the Bne laggola, but this last relic of the old monarelly seon bed to give way to a Persian governor who mas under the control of the satrap of trans-Euphratic Syria, and whos3 principal business was the collection of revenue. Thenceforward the sole national chief was Joshua the high priest, on whom, accordingly, the political representation also of the community naturally devolved. In the circumstances as they then were ne other arrangement was possible. The way lad been paved for it long before in so far as the Assyrians had destroyed the kingdom of Israel, while in the kingdem of Judsh which survived it the religious cultus had greater impertance attached to it than political affairs, and also inasmuch as in point of fact the practical issue of the prophetio reformation aketched in Denterenomy had been to make the temple the national centre etill more than formerly. The hierocracy towards which Ezekiel had already opened the way was simply ineritable. It took the form of a monarchy of tho high priest, he having stepped inte the place formerly occupied by the theocratic king. As his peers and at his side stood the members of his clan, the Levites of the old Jerusalem, whe traced their descent from Zadek (Sadduk); the common Levites beld a much lower rank, so far as they had maintained their priestly rank at all and had not been degraded, in accordsnce with Ezekiel's law (chap. zliv.), to the position of mere temple servitors. "Levite," once the title of honour bestowed on all pricsts, became more and more confined to members of the second order of the clergy.
Meanwhile no improvement was taking plsee in the condition of the Jewish colonists. They were poor ; they had incurred the bestility of their ncighbours by their exelusiveness; the Persian government was suspicions; the incipient decline of the great kingdom was accompanied with epecislly unpleasant consequences so far ss Palestine was concerned (Megabyzus). All this naturally teaded to produce in the community a certain laxity and depression. To whst purpose (it was asked) all this religions strictness, which led to so much that was unpleasani i? Why all this zeal for Jehovah, who refused to be mollified by it? It is a significant fact that the upper ranks of the priesthood were least of all concerned to counteract this tendency. Their priesthood was less to them than the predominance which was based upon it ; they looked upon tho neighbouring ethnarehs as their equals, and maintained relntions of friendship with them. The genoral community was only following their examplo when it also began to minglo with the Amme haarec.
The danger of judaism merging into heathenism was
imminent. But it was averted by a now accession from without. In the year 458 Ezra the scribe. with a great number of his compatriuts, set out from Babylon. for the purpose of reinforcing the Jerwish element in Falestine. The Jews of Babylon were more bappily situated thau their l'alestinian brethren, and it was comparatively ensy for them to take up a separatist attitude, because they were surrounded by a heathenism not partial but entire. They were no great losers from the circumstance that they were precluded from participating directly in the life of the ecelesiastical cemmunity; the Torah had long ago become separated from the people, and was now an independent abstraction following a career of its own. Babylonia was the place where a further codification of the law bad been placed alongside of Deuteronomy. Ezckicl had led the way in reducing to theory and to writing the sacred praxis of his time, in this ho was followed by nu entire school; in their exile the Levites turned scribes. Since then Babylon centinued to be the home of the Torah; and, while in Palestine itself the practice mas bcooming laxer, their literary study had gradually intensified the strietness and distinctive peculiarities of Judaism. And now there camo to Palestino a Babylonian scribe having the law of his God in his band, and armed with authority from the Persian king to procced upon the basis of this law with a reformation of the community.
Ezra did not set about introducing the new law immediately on his arrival in Judæa. In the first instance he concentrated bis atiention on the task of effecting a strict separation beiween the Bne haggola and the heathen or half-heathen inhabitants. So much he could aceomplish upon the basis of Deutcronomy, but it was long before he gave publicity to the law which he himself had brought. Why he hesitated so long it is impossible to say; between the seventh and the twentieth year of Artoxerxes Longimanus ( $458-445$ r.c.) there is a great hiatus in the narrative of the books of Ezra and Neheniah. The main reason appears to have been that, in spite of the goodwill of the Persian king, Ezra had not the vigorous support of the local authorities. But this was indispensably necessary in order to sccure recognition for a now law.

At last, in 445 , it fell to the lot of a Jew, whe also shared the views of Ezra, Nehemiah ben Hakkelejah, ${ }^{1}$ the cupbearer and tho favourite of Artaserxes, to bo sent as Persion governor to Judæa. After he had freed the community from external pressure with rigour and suceess, and brought it into more tolerable outward circumstances, the business of introducing the new law-book wns next proceeded with ; in this Ezrs and Nehemiah plainly acted in concert.

On the first of Tisri-the year is unfortunately not given, but it cannot have been earlier than 444 b.c.-the promulgation of the lasv began at a great gathering in Jerusalem; Ezra, supported by the Levites, was present. Towards tho end of the month, the concluding act took place, in which the community became solemnly bound by the contents of the law. Special prominence was given to thoso provisions with which the people were directly cenccrnce, particularly those which related to the dues payable by the laity to the priests.

The covenant which hitherto had rested on Deuteronomy was thus expanded into a covenant based upon the entire Pentateuch. Substantially at least Ezra's law-book, in the form in which it became the Magna Charta of Judaism in or about the year 444, must be regarded as practically identical with our Pentateuch, although many minor

[^80]amendments and very considerable additions may have been made at a later date.

The character of the post-Deuteronomic legislation (priestly code) is chiefly marled, in its external aspects, by the immense extension of the dues payable to the pricsts, and by the sharp distinction made between the descendants of Aaron and the common Lerites; this last feature is to be traced historically to the circumstance that after the Deuteronomic reformation the legal equality betricen the Levites who until then had ministered at the "high places" and the priests of the temple at Jerusalem was not de facto recognized. Internally, it is mainly characterized by its ideal of Levitical holiness, the way in which it everywhere surrounds life with purificatory and propitiatory ceremonies, and its prevailing reference of sacrifice to $\sin$. Noteworthy aiso is the manner in which everything is regarded from the point of view of Jerasalem, a feature which comes much more boldly into prominence here than in Dettteronomy; the nation and the temple are strict!y apeaking identifed. That externalization towards which the prophetical movement, in crder to become practical, had already been tending in Denteronomy finally achiered its acme in the legislation of Ezra; a new artificial Istael was the result; but, after all, the old would hare pleased an Amos better. At the same time it must be remembered that the kernel needed a shell. It was a necessity that Judaism should incrust itseif in this manner; rithout those hard and ossified forms the preservatiou of its cssential clements monld hare proved impossible. At a time when all nationalitics, and at the same time all bonds of religion and rational customs, were beginning to be broken up in tho seeming cosmos and real chaos of the Graco-Roman empire the Jews etood out like a rock in the midst of the occan. When the natural condilions of independent nationality all failed them, they nevertheless artificially maintained it with an energy truly marvellous, and thereby preserved for themaslves and at the same time for the "Wiv.lo prorld an eternal good. ${ }^{1}$
As regards the eubsequent history of the Jowish community under the Persian domination, we lare almost no iciormation. The high priest in Nenemiah's time was Eliashib, son of Joiakim and grandson of Joshua, the patriarchal head of the sons of Zados, who had returned irom Babylon; he was succeeded in the direct line by Joiada, Johsnan, and Jaddna (Neh. xii. 10, 11, 22); the last-named was in office at the time of Alexender the Great (Joseph., Ani., xi. 8). Palestine was the province which suffered most severely of all from the storms which marked the last days of the sinking Persian empiro, and it is hardly likely that the Jews escaped their force; we know definitely, however, of only one episode, in which the Persian general Bagoses interfered in a disagreeable controversy about the high-priesthood (cir. 375).

To this period also (aud not, as Josephus states, to the timo of Alezander) belongs the constitution of the Samaritau community on an independent footing by Manasseb, a Jemish priest of rank. He was expelled from Jernsalem by Nehemiah in 432, for refusing to sepazate from his alien wife. He took shelter with his father-in-law Sanballat the

[^81]Samaritan prince, who built him a temple on Mount Germim near Shechem, where he organized a Samaritac. church and a Samaritan worehup, on the Jerusaleın model, and on the basis of a but slightly modified Jerusalem Pentateuch. If the Samaritans had hitherto exerted themselves to the atmost to obtain admission into the fellowship of the Jews, they heoceforward were as averse to have anything to do with these as theso were to hase any dealings with them ; the templs on Monnt Gerizim was now the symbol of their independence as a distinct religious. sect. For the Jews this was a great advantage, as thes had no longer to dread the danger of aynacretism. They could nor quite confidentiy admit the Amme haareg into their communion, in the assurance of assimilating them without any risk of the opposite prosess taking place. The Judaizing process began first with the country districts immediately surrounding Jcrusalem, and then extended to Galilee and many portions of Peræa. In conncxion with it, the Hebrew language, which hitherto had been firmly retained by the Bne haggola, now began to yield to the Aramaic, and to hold its opro only as a sacred specch.
In all prubability the internal de:elopment of the Jewrisin community thronghout this period stood in inverse proportion to the eventlessness of its external history. After the Torah had been introdnced as tùe law for the communty, the nezt businsss was to give it practical effect and secure that all the relations of infe should be persaded by it. The place for dong this was tae aynagogue, where it was read every Sabbath day, and nustrated from the historical and propheticsl books ${ }^{2}$, from thas point of view a new light was shed upon the wicue of antiquity (Midrash, Chronicles). The Torah was most large.y andebted to the scribes. They had codified it, aud moieover the foundation of a anpplementary and correcing tradition, advancing with the progressive requirements of life, was laid by thoni It 2 very earls period they formed a numerous social class, the moral inflnence of whicin exceeded that of the priests. For the public cuitios, and tho pubic affairs generally speaking presided over .oy the picests, were not nearly so interesting 10 titat age as was tive rogulation of the concerus of privato lifo by reiggoas iaw and ceremony. But here the scribes bad tine lead ; tueir afored cbject was to make Piogus (tho expressive active acun of the prologue to
 creasing prescriptions weia fent not as burders but as reliefs. Never before had tho indiviaual so keenly felt his responsizility for ail tiat he did os left undone, but thes responsibility oppressed him, and what ha longed for was to be able at eresy momeut of his hife to fulfil some positive command which should raise him above all risk of mistake. ${ }^{3}$

In its individnalism this tendency bes relations with a deeper and freer type of piety by which to some extent pronhecy was continued under the dominatiou of the lam, and which connected itself cspecislly with Jeremiah. In the finest Psalms there has grown out of the relation of Jehorah to Israel a relation betreen God and the prous soul; the pare subjective sense of fellowship with God (Pe. lxxiii 28) is the highest good, in it a man bas enough even when flosh and heart fail So intensely was the

[^82]reality of this relation felt that it became the foundation upon which the hope of immortality was first based, although belief in tho doctrine of retribution was what chiefly made it popular. This iouer religiosity exercised a modifying influence apoa worship even ; the channel through which it was possille to innport into it the expression of ail kinds of feeling which were individual in their origin was the temple service of song, which was elaborated at this period, and soon reached an importaace much higher than that of the sacrifices and other opera operanda.

As religion grev more individualistic, it also becamo more universal ; for developed monotheism in any case its restriction to one particular nation was only casual and provisioncl. It is very noteworthy that in the book of Job, to which it is impossible to assign a dato provious to the exile, ${ }^{1}$ a religious problem is discussed betreea men of Uz, Aram, and Edom precisely as if they had been Jows In the Hokmah, which flourished at that time ia Judah as well as in Edom, religion almost entirely abandoned the ground of nationality, and becamo a kind of philosophy. Through the Hokmah doubt also began to assert a place for itself evea within the sphere of religion.

The influence of Parsism upon Jndaism was not so great as is usually assumed. It can hardly have affected the doctrine of the resurrection, although it mary have influenced the development of angelology. Satan has some relation to old Hebrerr conceptions ( 1 Kings $x$ xii.), but nevertheless is esseatially the product of Zoroastrian dualism.
11. Palestine fell into Alesander's possession in 332 ; after his death it had an ample share of the troubles arising out of the partition of his inheritance. In 320 it was seized by Ptoleny I., who on a sabbath day took Jerusalem; but in 315 he had to give woy before Antigonus. Even before the battle of Tpsus, however, he recovered possession once more, and for a century thereafter southern Syria continued to belong to the Egyptian crown, although the Seleucidæ more than once sought to wrench it away.

In the pricstly dyaasty during the period of the Ptolemies, Onias I. ben Jaddua was succeeded by his son Simon I., after whom again came first his brothers Eleazar and JIanassch, and next his zon Onias II. ; the last-named was in his turn followed by his son Simon II., whose praises are sung by the son of Sirach (xlix. 14-16). At the side of the high pricst stood the gerusia of the town of Jerusalem. as a couacil of statc, including the higher ranks of the priesthood. The new sovereign power was at once stronger and juster than the Persian, -at least under the earlier Ptolemies; the power of the national government increased; to it was entruzted the business of raising the tribute.

As a consequence of the revolutionary changes which had taken place in the conditions of the whole East, the Jewish dispersion (diaspora) began vigorously to spread. It dated its beginning indeed from an earlier period, from the time when the Jews had lost their land and kingdom, but yet, thanks to their religion, could not part with their nationality. They did not by any means all return from Babylon; perhaps the majority permanently settled abroad. The successors of Alexander (diadochi) fully appreciated this international element, and used it as a link between their barbarian and Hellenic populations. Everywhere they cacouraged the settler.ent

[^83]of Jews,-in Asia Minor, in Syria, and especially in Egypt. Alongside of the Palestinian there arose a Hellenistic Judaism which had its metropolis in Alexandria. Here, under Ptolemy I. and II., the Torah Lad already been translated into Greek, and around this sprung up a Jewish-Greek literaturo which soon becamo very extensive. At the court and in the army of the Ptolemies nany Jews rose to prominent positions; everywhere they received the preferenco over, and everywhere they in consequence carned the hatred of, the iadigenous population.
After the death of Ptolemy IV. (205) Antiochns III. attaiacd the object towards which be and his predecessors had long been vaiuly striving; after a war protracted with varying success throngh several years, be succeeded at last in incorporating Palestine with the kingdom of the Seleucidæ. The Jerss took his side, less perhaps becanse they had become disgusted with the really sadly degenerate Egyptian rule, than because they bad foreseea the issue of the contest, and preferred to attach themselves voluntarily to the winning side. In grateful acknowledgment, Antiochus confirmed and enlarged certain privileges of the "holy camp," i.e., of Jerusalem (Joseph., Ant., xii. 3, 3). It soon, however, became manifest that the Jews had made but a poor bargain in this exchange. Threo years after his defeat at Magnesia, Antiochus III. died (18i), leaving to his son Selencus IV. aa immense burdea of debt, which he bad incurred by his unprosperous Roman war. Selencus, in his straits, could not afford to bo overscrnpulons in appropriating money where it was to be fonod; he did not need to be twice told that the wealth of the temple at Jerusalem was out of all proportion to the expenses of the sacrificial service. The sacred treasure accordingly made the nartowest possible escape from being plundered; IIeliodorus, who had been charged by tho king to seize it, was deterred at the last moment by a heavenly vision. But the Jerrs derived no permanent advantage from this.

It was a priest of rank, Simon by pame, who had called the attention of the king to the temple treasure; bis motive had been spite against the high priest Onias III., the son and successor of Simon II. The circumstaaco is oae indication of a melancholy process of disintegration that was at that time going on within the bierocracy. The highpriesthood, although there were exceptional cases, such as that of Simon r, was regarded less as a sacred offico than as a profitable princedom; within the ranks of the priestly nobility arose envious and jealons factions; personal advancement was sought by means of the favour of the overlord, who bad something to say ia the making of appoiutments. A collateral branch of the ruling family, that of tho children of Tobias, had by means of the illgotten wealth of Joseph ben Tobias attained to a position of ascendency, and competed in point of power with the bigh priest himsclf. It appears that the above-mentioned Simon, and his still more scandalous brother Menelaus, also belonged to tho Tobiadæ, and, relyiag upon the support of their powerful party (Jos, Ant., xii. 5, 1), cherished the purpose of securing the high-priesthood by tho aid of the Syrian king.
The failure of the mission of Heliodorus was attributec by Simon to a piece of trickery on the part of Onias the high priest, who accordingly found himself called upon to make his own justification at court and to expose the intrignes of his adversary. Meanwhilo Selencus IV. died of poison (175), and Antiochus IV. Epiphanes did not confirm Onias in his dignity, but detained him in Antioch while ho mado over the office to his brother Jason, who had offered a higher reat. Possibly the Tobiade also had something to ao with this arrangement; at all events Menelaus was at the outset the right hand of the new high
priest. To secure still further the favour of the king, Jason held himsolf out to be an enlightened friend of the Greeks, and begged for leave to found in Jerusalem a gymuasium amd an ephobeum, and to be allowed to sell to the inhabitants there the rights of citizensLip in Antioch, -a request which was readily granted

The malady which had long been incubating now reached its acute phase. Just in proportion as Hellenism showed itself friendly did it present elements of danger to Judaism. From the periphery it slowly advanced towards the centre, from the diaspora to Jerusalem, from mere matters of external fashion to matters of tho most profound conviction. ${ }^{1}$ Especially did the upper and coltivated classes of society begin to feel ashamod, in presence of the refincd Greeks, of their. Jewish singularity, and to do all in their power to tone it down and conceal it. In this the priestly nobility made itself conspicuous es the most secular section of the community, and it was the high priest who took the initiative in measures which aimed at a complete Hellenizing of the Jews. He outdid every one else in paganism. Once he sent a considerable present for offerings to the Syrian Hercules on the occasion of his festival, but his messenger, ashamed to apply the money to suoh a parpose, set it apart for the construction of royal ships of war.

The friendship shown by Jason for the Greek king and for all that was Hellenic did not prevent Antiochus IV. from setting pecuniary considerations before all others. Menelaus, ontrusted with the mission of conveying to Antioch the annual Jewish tribute, availed himself of the opportunity to promote hia own personal interests by offering a higher sum for the high priesthood, and, having otherwise ingratiated himself with the king, gained his object (171). But though nominated he did not find it quite easy to obtain possession of the post. The Tobiadm took his side, but the body of the people stack to Jason, who was compelled to give way only when Syrian troopa Lad been bronght upon the seene. Monclaus had immedistely, however, to encounter another dificulty, for ho could not at once pay the amount of tribnte which he had promised. He helped himself so far indeed by robbing the temple, buí this landed him in new embarrassments. Onias IIL, who was living out of employment at Antioch, threatened to make compromising revelations to the king; he was, however, oppertunely assassinated. The rage of the people against the priestly temple-plunderer now broke out in a ristng against a certair Lysimachus, who at the instance of the absent Meuelaus had made further inroads upon the sacred treasury. The Jews' defence before the king (at Tyre) on account of this uproar resclved itself into a grievous complaint against the conauct of Menelaus. His case was a bad ons, but money aga'n helped him out of his straits, and the extreme penally ol the law fell upon his accusers.

The feelings of the Jews with reference to this wolfish shepherd may easily bo imagined. Nothing but fear of $\Delta$ atiochue held them in check. Then a report gained currency that the king had perished in ars expedition against Egypt (170), and Jason, who meanwhile had found refuge in Ammanitis, availed himself of the prevailing current of feeling to resume Lis authority with the help of one thousand men. He was not able, however, to hold the pusition long, partly because he slowed an unwise vindictiveness against hiz cromica, partly (and chiefly) because the rumour of the death of Axtiochus turned out to be false. The king was alroady in fact close at hand, on his retura from Egypt, full of anger at an insurrection which he regarded as having been directed agaiust himself. He

[^84]inflicted severe and bloody chastisement upon Jerusalem, carried off the treasures of the temple, and restored Menelaus, placing Syrian officials at his side. Jason fled from place to place, and ultimatcly died in misery at: Lacedæmon.

The deepest despondency prevailcd in Judæa; but its cup of sorrow was not yet full. Antiochus, probably so3a after his last Egyptian expedition (168), sent Apollonius with an army against Jerusalem. He fell upon the unsuspocting city, disarmed the inhabitants and demolished the walls, but on the other hand fortified Acra, and garrisoned it strongly so as to make it a standing menace to the whole conntry. Having thus made his preparations, le procecded to carry out his main instructions. All that was religiously distinctive of Judaism was to be removed; such was the will of the king. The Mosaic cultus was abolished, Sabbath observance and the rite of circumcision prohilited, all copies of the Torah confiscated and burnt. In the desecrated and partially destroyed temple pagan ceremonies were performed, and upon the great altar of burnt offering a small altar to Jupiter Capitolinus was erceted, on which the first offering was made on 25th Kislev 1c8. In the country towns also heathon altars were erected, and the Jews compelled, on pain of death, publicly to adore the false gods and to eat swino's flesh that had been sacrificed to idols.

The princes and grandees of the Jews had represented to Antiochus that the people were ripe for Hellenization ; and inasmuch as, apart from this, to reduce to uniformity the extremely motley constituents of his kingdom was a scheme that lay near his heart, he was very willing to believe them. That the very opposite was the case must of asurse have become quite evident very soon; but, the resistance of the Jews taking the form of rebellious risings against his creatures, te fell apon the hopeless plan of coercion,-hopeless, for he could attain his end only by making all Judæa one vast graveyard. There oxisted indeed a pagan party; the Syrian garrison of Acra was partly composed of Jews who sold themselves to be the executioners of their countrymen. Fear also influenced many to deny their convictions; but the majority adhered firmly to the religion of their fathers. Jerusalen, the centre of the process of Hellenization, was abandonod by its inhabitants, who made their escape to Egypt, or hid themselves in the country, in descrts and caves. The scribes in especial held fast by the law; and they were joined by the party of the Asidreans (i.e., pious ones).
12. At first there was no thought of meeting violence with vielence; as the book of Danicl shows, peoplo cousoled themselves with thonghts of the immediate intcrvention of God which would occur in due time. Quite casually, without either plan or concert, a warlike opposition aross. There was a certain priest Mattathias, of the family of the Hasmonæans, a man far adranced in life, whose home was in Modein, a little country town to the west of Jerusalem. Hither also the Syrian suldiers came to put the population to a positive proof of their change of faith; they insisted upon Mattathias leading the way. But he was steadfast in his refusal ; nnd, wheu another Jew addressed himself before his eyes to the work of making the heathen offering, he killed him and the Syrian officer as well, and destroyed the altar. Thereupon he fled to the hill country, ascompanicd by his sons (Johannes Gaddi, Simon Tlassi, Judas Maceabeeus, Eleazar Auaran, Jonathan Apphus) and other followers. But he resolved to defend himself to tho last, and not to act as some other fugitives had done who about the same time had allowed thomselves to be surrounded and butchered on a sabbath day without lifting a finger. Thus lic becane the head of a band which defended the auccstral religion with tho sword. They
traversed the country, demolished the altars of the false gods, circumcised the children, and persecuted the heathen and heathenishly disposed. The eect of the Asidæans also entrusted itself to their warlike protection (1 Macc. ii. 42),

Mattathias soon died and left his leadership to Judas Maccabæus, by whom the struggle was carried on in the first instance after the old fashion; soon, however, it assumed larger dimensions, when regular armies were sent out against the insurgents. First Apollonius, the governer of Judæa, took the field; but he was defeated and fell in battle. Next came Seron, governor of Celesyria, who also was ronted, near Betbhoron (166). Upon this Lysias, the regent to whom Antiochus IV., whe was busied in the far east, had entrusted the goverament of Syria and the charge of his eon, Antiochus Philopator, a minor, sent a strong force under the command of three generals. Approaching from the west, it was their desigm to advance separately upon Jerusalem, but Judas anticipated their plan and compelled them to quit the field (166). The regent now felt himself ealled on to interpose in person. Invading Judæa from the south, he encountered the Jews at Bethsur, who, howevar, offered an opposition that was noteasily overcome; he was prevented from resorting to the last measures by the intelligence which reached him of the death of the king in Elymais (165).
The withdrawal of Lysias secured the fulfiment of the desires of the defenders of the faith in so far as it now enabled them to restore the Jerusalem worship to its previous condition. They lost no time in setting about the accomplishment of this. They were not successful indeed in wresting Acra from the possession of the Syrians, but they so oceupied the garrison as to prevent it from interfering with the work of restoration. On 25th Kislev 165, the very day on which, three years before, "the abomination of desolation" had been inaugurated, the first sacrifice was offered on the new altar, and in commemoration of this the feast of the dedication was thenceforth celebrated.

As it was easy to see that danger still impended, the temple was put into a state of defence, as also was the town of Bethsur, where Lysias had been checked. But the favourable moment presented by the change of sovereign was made use of for still bolder attempts. Scattered over the whole of southern Syria there were a number of Jewnsh localities on which the heathens now proceeded to wreak their vengeance. For the purpose of rescuing these oppressed coreligiouists, and of bringing them in safety to Judæa, the Maceabees made a series of excursions, extending in some cases as far as to Lebenon and Damaseus. Lysias had his hands otherwise fully accupied, and perhaps did not feel much disposed to oontioue the fight on behalf of the cultus of Jupiter Capitolinus. Daily gaining in boldness, the Jerrs now took in hand also to lay regular siege to Acra. Then at last Lysias yielded to tho pressure of Syrian and Jewish deputations and determined to take eerions steps (162). With a large force he entered Judea, again from the south, and laid siege to Bethsur. Jutlas vainly attempted the relief of thc fortress; he sustained near Bethzachariah a defeat in which his brother Eloazar perished. Bethsur was unable to hold out, being short of provisions on account of the sabbatic year. The Syrians adpanced next to Jerusalem, and besieged the temple; it also was insuffieiently provisioned, and would soon have been compelled to surrender had not Lysias been again called away at the critical moment by other exigencies, A certain Philip was endeavouring to oust him from the regency; as it was necessary for him to have his hands free in dealing with this new enemy, ho closed a treaty with the temple garrison and the people at large, in accordance with rehich at onee tho political snbicction and the
religious freedom of the Jews were to be maintained Thus the situation as it had existed before Antiochus IV. was restored. Only no attempt was made to replace Menelaus as high priest and ctlmareh ; this post was to be filled by Aleimus,

The concessions thus made by Lysias were inevitable; and even King Demetrius I., bon of Seleucus IV., who towards the end of 162 ascended the throne and caused beth Lysias and his ward to be put to death, had no thought of interfering with their religions freedom. But the Maecabees desired semething more than the status quo ante; after having done their duty they were disinelined to retire in favour of Alcinus, whoso sole claim lay in his descent from the old heathenishly-disposed high-priestly family. Alcimus was compelled to invoke the assistance of the king, who caused him to be installed by Bacehides, He was at once recognized by the scribes and Asidæans, for whom, with religious iiberty, everything they wished had been secured; the claims to supremacy made by the Hasmonæans were of no consequence to them. Doubtless the masses also would ultimately have quietly accepted Alcimus, who of course refrained from interference with either law or worship, had he not abused the momentary power he derived from the presence of Bacchides to take a foolish revenge. But the consequence of his action was that, as soon as Bacohides had turned his back, Alcimus was compelled to follow him. For the purpose of restoring him a Syrian army once more invaded Judæa under Nieaner (160), but first at Kapharsalame and afterwarde at Bethhorou was defeated by Judas and almost annihilated in the subsequent flight, Nicanor himself being among the slain (13th Adar $=$ Nieanor's day). Judas wae now at the acme of his prosperity ; about this time he concluded his (profitless) ' treaty with the Romans. But disaster was impending. In the month of Nisan, barely a month after the defeat of Nicanor, a new Syrian army under Bacchides entered Judæa from the nerth ; near Elasa, southward from Jerusalem, a decisive battle was fought which was lost by Judas, and in which he himself fell.

The religious war properly so called had already been brought once for all to an end by the convention of Lysias. If the struggle continued to be carried on, it was not for the faith but for the supremacy,-less in the interests of the community than in those of the Hasmonæans. After the death of Judas the seeular character which the conflict had assumed ever since 162 continually became more conspicuous. Jonathan Apphus fought for his heuse, and in doing so used thoroughly worldly means. The high-priesthood, i.e., the ethnarchy, was the goal of his $a m b i t i o n$. So long as Alcimus lived, it was far from his reach. Confined to the rocky fastnesses beside the Dead Sea, he had nothing for it but, surrounded by his faithful followers, to wait for better times. But on the death of Alcimus (159) the Syrians refrained from appointing a successor, to obviate the necessity of always haring to protect him with military foree. During the iaterregnum of seven years which followed Jonathan again came more and more to the front, so that at last Bacehides coneluded an armistice with him on the basis of the status quo (1 Macc. ix. 73). From his residence at Miehmash Jonathan now excreised a de facto authority over the entire nation.
When, accordingly, Alesander Balas, a reputed son of Antiochus IV., rose against Demetrius, both rirals cxertcd themselves to secure the alliance of Jonathan, who did vot fail to bencfit by their competition. First of all, Demetrius formelly recognized him as prince of Judah; in consequenco of this be removed to Jerusalem, and expelled the heathen and heathenishly disposed, who continued to maintain a footing only in Aera and Bethsur. Next, Alexander Balas conferred on him the title of "high priest of the nation aud
friend of the king "; in gratitude for which Jonathan went over to his side (152). He remained loyal, although Demetrius now made larger offers; ho was justified by the event, for Demetrius 1. had the worst of it and was slain (150). The victorious Balas heaped honours upon Jonathan, whe maintained his fidelity, and fought successfully in his interests when in 147 Demetrius II., the son of Demetrius I., challenged a cenflict. The high priest was unable indeed to prevent the downfall of Alexander in 145 ; but Demetrius II., won by presents, far from showing any hostility, confirmed him in !is position in consideration of a tribute of 300 talents.

Jonathan was grateful to the king, as he showed by going with 3000 men to his aid against the insurgent Autiounenes. But when the latter drew back from his promise to withdraw the garrisen from Acra, he went over to the side of Trypho, whe had set up a son of Alexander Bilas (Antiochus) as a rival. In the war which he now $\pi$ mged as Seleucid strategus against Demetrius ho succeeded in subduing almost the whole of Palestine. Meanwhile his brother Simon remained behind in Judæa, mastered this cortress of Bethsur, and resumed with. great energy the singe of Acra. All this was done in the names of Antiochus and Trypho, but really of course in the interests of the Jews themselves. There were cuncluded also treaties with the Romans and Lacedæmonians, certainly not to the advantage of the Syrians.
Tryphe sought now to get rid of the man whom he himself had made so powerful. He treacherously seized and imprisoned Jonathan in Ptolemais, and meditated an attack upen the leaderless country. But on the frontier Simon, the last remaining oon of Mattathias, met him in force. All Trypho's efforts to break through proved futile; after skirting all Judæa from west to south, without being able to get clear of Simon, he at last withdrew to Perea without having accomplished augthing. On the person of Jonathan, whom he caused to be executed, he vented the spleen be felt on the discovery that the cause fer which that prince had fought was able to gain the victory even when deprived of his help. Simon in point of fact was Jonathan's equal as a soldior and his auperior as a ruler. He secured his frontier by meaus of fortresses, made himself master of Asra (141), and understood how to enable the people in time of peace to reap the advantages that result from auccessful war; agriculture, industry, and commerce (from the haven of Joppa) began to flouriah vigorously. In grateful recognition of his services the high-priesthood and the ethnarchy were bestowed upon him as hereditary possessions by a aolemn assembly of the people, "until a truatworthy prophet should arise."
13. Nominally the Seleucido atill continued to possess the suzerainty. Simon naturally had detached himself from Trypho and turned to Demetrius II., who confirmed him in his position, remitted all arrears of tribute, and waived his rights for the future (142). The friendship of Demetrius II. and of his successor Antiochus Sidetes with Simon, however, lasted only aa long as Trypho still remained in the way. But, he once removed, Sidetes altered his policy. He demanded of Simon the surrender of Joppa, Gazara, and other towns, besides the citadel of Jerusalem, as well as payment of all tribute resting dne. The refusal of these demands led to war, which in its earlier stages was carried on with success, but the scales were tarned after the murder of Simen when Sidetes in person took the field against John Kyrcanus, Simon's son and auccessor. Jerusalem capitulated; in the negotiations for peace the surrender of all the external possegsions of the Jews was insisted upon; the suzerainty of the Syrians became once more a reality (135). But in 130 the perrerful Antiochus Sidetes fcil in an expedition against the

Parthians, and the complications anew arising in referenco to the succession to the Syrian throne placed Hyrcanus in a position to recover what he had lest and to, make new acquisitions. He subjugated Samaria and Idumæa, compelling the inhabitants of the latter to accept circumcision. Like his predecessors he too sought to secure the faveur of the Romans, but derived no greater benefit from the cffort than they had done. After a prosperous reign of thirty years he died in 105. By Josephus ho is represented as a pattern of all that a pious prince ought to be; by tho rabbins as representing a splendid high-priesthood. The darkness of the succeeding age lent a brighter colour is his image.
The external splendour of the Hasmonæan kingdom did not et once die away,-the downfall of the Scleucidæ, which was its negative condition, being also a slow affair. Judah Aristobulus, the son of Hyrcanus, whe reigned for only one year, was the first to assume the Greek title of reyalty; Iturea was subdued by him, and circumcision forced upon the inhabitants. His brother Jonathan (Jannæus) Alexander (104-79), in a series of continual wara, which were never very prosperous, nevertheless succeeded in adding the whole coast of Philistia (Gaza) as well as a great portion of Peræa to his hereditary dominions. ${ }^{1}$ But the external enlargement of the structure was secured at the cost of its internal consistency.
From the time when Jonathan, the zon of Mattathias, began to carry on the struggle, no longer for the cause of God but for his own interests, the acribes and the Asidæans, as we have seen, had withdrawn themselves from the party of the Maccabees. There can be no doubt that from their legal atandpoint they were perfectly right in contenting themselves, as they did, with the attainment of religious liberty, and in accepting Alcimus. The Hasmonæans had no hereditary right to the high-priesthood, and their politics, which aimed at the establishment of a national monarchy, were contrary to the whole'spirit and essenco of the second theecracy. The presupposition of that theocracy was foreign domination ; in no other way could its sacred -i.e., clerical-character be maintained. God and the law could not but be forced into the background if a warliko kingden, retaining indeed the forms of a hierocracy, but really violating its spirit at every point, should ever grow out of a mere pious community. Above all, how could the scribes hope to retain their importance if temple and synagegue were cast into the shade by politics and clash of arms? But under the first great Hasmonæans the zealots fo: the law were unable to force their way to the front; the enthusiaam of the people was too strong for them; they had nothing for it but to keep themselves out of the current and refuse to be swept along by it. Even urder Hyrcanus, however, they gained more prominence, and under Jany mus their influence upon popular opinion was paramount. For under the last-named the secularization of the hierncracy no longer presented any attractive aspects; it was wholly repellent. It was looked upon as a revolting anomaly that the king, whe was usually in the feld with his army, shourd once and again assume the sacred mantle in order to perform the sacrifice on some high festival, and that his officers, profane persons as they were, should at the aame time be holders of the highest spiritual offices. The danger which in all this threatened "the ilea of Judaism" could not in these circumstances escape tho observation of oven the common people; for this idea was God and the iaw, not any earthly fatherland. The masses eccordingly ranged themselves with ever-growing unanimity on the side of the

[^85]Pharisees (i.e., the party of the scribes) as against the Sadducees (i.e., the Flasmonæan party). ${ }^{1}$

On one occasion, when Alexander Jannæus had returned to Jerusalcm at the feast of tabernacles, and was standing in his priestly vestments before the altar to sacrifice, he was pelted by the assembled crowd of worshippers with citrons from the green branches they carried. By the cruelty with which ho punished this insult he excited the populace to the highest pitch, and, when he lost his army in the disaster of Gadara, rebcllion broke out. The Pharisees summoned the Syrian king Demetrius Eucerrus; Jannæus was worsted and fled into the desert. But, as he wandered in helplessncss there, the patriotism of the people and sympathy for the heir of the Maceabees suddenly awoko; nature proved itself stronger than that consistency which in the cause of the Divine honour had not shrunk from treason. The insurgents for the most part went over to the side of the fugitive king; the others be ultimately overpowered after a struggle which lasted through several years, Demetrius haring withdrawn his intervention. The vengeance which he took on the Pharisees was a bloody one; their only escape was by voluntary exile. Thenceformard be had peace so far as they wero concerned. His last years were occupied with the reacquisitien of the conquests which he had been compelled to yield to the Arabs during the civil mar: He died in the field at the siege of Eaqaba in Perea (79).

Under Queen Salome, his widor, matters were as if they had been specially arranged for the satisfaction of the Pharisees. The high-pricsthood passed to Salome's son Hyrcanus II.; she herself was only queen. In the management of externai affairs her authority was absolute (Ant., siii. 16, 6) ; in home policy ste permitted the seribes to wield a parsmount influcnce. The rommon assertion indeed that the syncdrium was at that time practically composed of seribes is inconsistent with the known facts of the case; the synedrium at that time was a political and not a scholastic authority. ${ }^{2}$ In its origin it was the municipal council of Jerusalem (so also the councils of provincial towns are called esynedria, Mark, xiii. 9), but its authority extended over the cntire Jewish community; alongside of the elders of the city the ruling priesta were those who had the greatest number of seats and votes. John Hyrcanus appears to have been the first to introduce some scribes into its composition ; it is possible that Salome may have increased their number, but even so this high court was far from being changed into a college of seribes like that at Jamnia. If the domination of the Pharisecs at this time is spoken of, the expression cannot be understood 2 meaning that they already beld all the public offices, but only at most that the holders of those offices Cound it necessary to administer and to judge in their spirit and according to their fundamental principles.
The party of the Sadducees (consisting of the old 'IFasconæan oficers and officials, who were of pricstly family indeed, but attached only slight importance to their priestly functions) at leagth loat all patience. Led by Aristobulus, the sceond son of Jannæus, the leaders of the party came to the palace, and begred the queen to dismiss thom from the court and to send them into the provinces.

[^86]Thero they were successful in securing possession of several fortresses ${ }^{3}$ in preparation for insurrection, a favourable opportunity for which they were wstching. Such an opportunity occurred, ic seemed to Aristobulus, as his mether lay on her death-bed. The commandants of tho fortresses mere at his orders, and by their assistance an army also, with which he accordingly advanced upon Jerusalem, and, on the death of Salome, made himself msster of the situation (69). Hyrcanus was compelled to resign office. With this event the good understanding between the civil government and the Phazisces came to an end ; the old antagonisms became active once more, and now began to operate for the advantage of a third party, the Idumæan Antipater, Hyrcanus's confidential friend. After the latter, aided by Antipater, had at length with great difficulty got himself into a position for asserting his rights against Aristobulus, the Pharisecs could not do otherwise than rank themselves upon his side, and the masses joined them against the usurper. With the help of the Nabatean monarch the effort to restore the elder brother to the supreme authority would doubtless bave succeeded had not the Romans procured relicf for Aristobulus, besieged as he was in Jerusalem (65), though without thereby recognizing his claims. Pompey continued to delay a decision on the controversy in 64 also when the rival claimants presented themselves before him at Damaseus; he wished first to have the Nabatæans disposed of, and to have free access to them through Judæa This hesitation roused the suspicions of Aristobulus; still he did not venture to take decisive action upon them. He closed the passes (to Mount Ephraim) against the Romans, but afterwards gave them up; he prepared Jerusalem for war, and then went in person to the Roman camp at Jericho, where be promised to open the gates of the city and also to pay a sum of money. But the Roman ambassadors found the gates barred, and had to return emptyhanded. Aristobulus thereupon was arrested, and sicge was laid to Jerusalem. The party of Hyrcanus, as soon as it had gained the upper hand, surrendered the town; but the supporters of Aristobulus took their stand in the temple, and defonded it obstinstely. In June 63 the place was carried by storm; Pompey personally inspected the Holy of Holies, but otherwise spared the religieus feelings of the Jews. But he caused the chief promoters of the wato be executed, and carried Aristobulus and his fanily intc captivity. He abolishod the kingship, but restored the high-priestly dignity to Hyrcanus. The territory was materially reduced in area, and made tributary to the Romans ; the city was occupied by a Roman garrison.
14. Henceforward Romsn intervention forms a constant disturbing factor in Jewish history. The struggle between the Pharisees and the Sadducees continued indeed to be carried on, but only because the momentum of their old feud was not yet exhausted. The Pharisees in a sense bad been victorious. While the two brothers were pleading their rival claims before Pompey, ambassadors from the Pharisees had made their appearance in Damascus to petition for the abolition of the kingship; this object bad now to some estent been gained. Less ambiguous than the victory of the Pharisees was the fall of the Sadducees, who in losing the sovereignty of the Jerrish state lost all real importance. But the intervention of the forcign element excreised its most powerful influence upon the tenper of the lower classes. Though in times of peace the masses still continued to accept the guidauce of the rabbins, their patriotism iustantly burst into dlame as soon as a pretender to the throne, belonging to the family of
${ }^{3}$ Alexandrium, Coreso (whence, recording to Tueh, 1sk-Karioth, Isenriot), and similar citadels which wero at that time of great imports ance for Palestine and Syria.

Aristobulus, appeared in Palestine. During the deconnia which immediately followed, Jewish history was practically absorbed in rain attempts to restora the old Hasmonean kingdom. Insurrections of steadily increasing dimensions were made in farour of 4ristobulus, the representative of the national cause. For Hyrcanus was not regarded as a Hasnionæan at all, but merely as the creature of Antipater and the Romans. First, in the year 57, Alezander the son of Aristobulus broke into rebellion, then in 56 Aristobulus himself and his son Antigonus, and in 55 Alezander again. Antipater was never able to hold his own; Roman intervention was in every case necessary. The division of the Hasmonæan state into five " aristorracies" by Gabinius had no effect in diminishing the feelicz of national unity cherished by the Jews of Palestine. Once again, after the battle of Carrbæ, a rising took place, which Cassius speedily repressed.

In 49 the great Roman civil war broka out; Cæsar jostigated Aristobulus against Antipater, who in common with the whole East had espoused the cause of Pompey. But Aristobulus was poisoned by the opposite party while yet in Italy, and about the same time his son Alezander was also put to death at Antioch; thus the danger to Antipatcr passed away. After the battle of Pharsalus he went over to Cæsar's side, and soon after rendered him an important service by helping him out of his difficulties at Alezandria By this means he earned the good will of Cæsar towards the whola body of the Jems, and secured for himself (or Hyrcanus) a great extenston of power and of territory. The five "synedria" or "aristocracies" of Gabinius were superseded, the most important conquests of tha Hasmonæans restored, the walls of Jerusalcm, which Pompes had razed, rebuilt.
However indisputable the advantages conferred by the rule of Antipater, the Jews could not forget that the Idnmæan, in name of Hyrcanus the rightful heir of the Hasmonæans, was in truth setting up an anthority of his own. The Sadducean aristocracy in particular, which formerly in the synedrium had shared the supreme power with the high priest, endeavoured to restore reality once more to the nominal ascendency which still continued to be attributed to the ethnarch and the synedrium. "When the authorities (oi èv rédec) of the Jems saw how the power of Antipater and his sons was growing, their disposition towards him becamo hostile " (Jos., Ant., xiv. 9, 3). They were specially jealovs of the youthful Herod, to whom Galilee had been entrusted by his father. On acconnt of the arbitrary execution of a robber chief Ezechias, whe perhaps had originally been a Hasmonæan partisan, they summoned him before the synedrium, under the impression that it was not yet too late to remind him that ho was after all but a servant. But the defiant demeanour of the cuiprit, und a threatening missive which at the same time arrived from Sestus Cæsar demanding his acquittal, rendered his judges epeechless, nor did they regain their courage until they had heard the stinging reproaches of Sameas the scribe. Fet the aged Hyrcanus, who did not comprehend the danger that was threatening himself, postponed judgment upon Herod, and gave him opportunity to withdraw. Having been appointed strategus of Cœelesyria by Sextus Cæsar in the meanwhile, he soon afterwards appeared before Jerusalem at the head of an army, and tha authorities were compelled to address themselves in a conciliatory manner to his father and to Phasael his brother in order to secure his withdrawal.

The attempt to crush the serpent which had thus effected a lodgment in the Hasmonæan housa came too late. The result of it simply was that the Herodisns had new the adpantage of being able to distinguish between Hyrcanus and his "evil counsellors." From that moment
the downfall of the Sadducæan notsbles was certain. It was of no avail to them that after the battle of Philippi (42) they accused Herod and Phasael (Antipater having beer murdered in 43) before Antony of having been helpful in every possible way to Cassius; Antony declared himself in the most decisive manner for the two brothers In their despair,-for properly epeaking they were not national fanatics but only egoistic politicians,-they ultimately made commou cause with Antigonus the son of Aristobulus, and threw themselves into the arms of the Parthians, perceiving tha interests of the Romans and of Herod to be inseparable (40). Fortune at first seemed to have declared in favour of the pretender. The masses unanimously took his side ; Phasael committed suicide in prison ; with a single blow Herod was stripped of all his following and made a belpless fugitive. He took refuge in Rome, however, where he was named king of Judæa by the senate, and after a some what protracted war he finally, with the help of the legions of Sosius, made himself master of Jerusalem (37). The captive Antigonus mas beheaded at Antioch.
King Herod began his reign by reorganizing the syuedrium; he ordered the execution of forty-five of its noblest members, his most zealous opponents. These were the Sadducæan notables who long had headed the struggle against tha Idumæan interlopers. Having thus made away with the leaders of the Jerusalem aristocracy, he directed his efforts to the business of corrupting the rest. He appointed to the most important posts obscure indivi. duals, of priestly descent, from Babylon and Alexandria, and thus replaced with creatures of his own the old aristocracy. Nor did he rest content with this; in order to preclude the possibility of any independent authority ever arising alongside of his own, he abolished tha life tenure of the high-priestly office, and brought it completely under the control of the secular porver. By this means ha succeeded in relegating the Sadducees to utter insignificance. They wera driven out of their native sphere-the political-into tha region of theoretical and ecclesiastical discussion, where they continued, but on quita nnequal terms, their old disputa with tha Pharisees.
It was during the period of Herod's activity that the Pbarisees, strictly speaking, enjoyed their greatest 1 rosperity (Sameas and Abtalion, Hillel and Shammai); in tha synedrium they became so numerous as almost to equal tha priests and elders. Quite consistently with their principles they had abstained from taking any part in the life and death struggle for the existence of the national state. Their leaders had even counselled the fanatical defenders of Jerusalem to open tha gates to the enemy; for this servica they were treated with the highest honour by Herod. He made it part of his general policy to favour the Pharisees (as also the sect of the Essenes, insignificant though it was), it being his purpose to restrict the national life again within those purely ecclesiastical chanaels of activity which it had abandoncd since the Maccabæan rars However reckless his conduct in other respects, he was always scrupulously careful to avoid wounding religious susceptibilities (Ant., xiv. 16, 3). But although the Pharisees might be quite pleased that the high-priesthood and the kingship were no longer united in one and the same person, and that interest in the law again overshadowed interest in politics, the populace for their part could never forgive Herod for overthrowing the old dynasty. That he himself, at least in religious profession, was a Jew did not improve hisposition, bnt rather made it worse. It was not casy for him to stifle tho national feeling after it had once been revived among the Jews; they could not forget the recent past, and objected to being thrust back into the time when foreign domination
was endured by them as a matter of course. The Romans were regarded in quito is diferent light from that in which the Persians and the Greeks had been viewed, and Herod was only the clieat of the Romans.

His greatest danger seemed to arise from the still surviving members of the Hasmonæan family; to whom, as is easily understood, tho natioual hopes clung. In the course If the earlier years of his reiga ho removed every one of them from his path, beginning with his youthful brother-in-law Aristobulus (35), after whon cano his old patrou Hyrcanus II. (30), then Mariamne his wife (29), and finally his stepmother Alexandra (28), the daughter of Hyrcenus and the widow of Alezander Aristobuli. Subsequently, in 25, ho caused Costobarus and the sons of Babas to bo executed. While thus occupied with domestic affairs, Herod had constant trouble also in his ceternal relations, and each new phase in his political position immediately made itsclf felt at home. In the first instance he had much to suffer from Cleopatra, who would willingly have seen Palestine reduced under Egyptian domiaation once more, and who actually succeeded in inducing Antony to take from Herod several fair and valuable provinces of his rcalm. Next, his whole position was imperilled by tho rcsult of the battle of Actium ; he had once more ranged himself npon tho wrong side. But his tact did not fail him in winning Octavianus, es before it had mado Antony his friend. In fact he reaped nothing but advantage from the great overturn which took place in Roman affairs; it rid him of Cleopatra, a dancerous enemy, and gave him in the new imperator a muca better master than before.

During the following ycars be had leisure to carry out those splendid works of peace by which it was his aim to ingratiate himself with the emperor. Ho fouyded citics and harbeurs (Antipatris, Cossarea), constructed roads, theatres, and temples, and cubsidized far beyond his frontier all works of public utility. He caxed the Jerrs hearily, but in compensation pronnoted their material interests rith energy and discretion, and built for them, from $工 0$ or 19 s.c. onwards, the temple at Jerusalem. To gain their sympathies he well knew to be impossible. Apart from the Roman legions at his back his authority had its main supports in his fortresses and in his sustem of espionage.

But just as the acme of his splendour had been reached, He himself became the instrument of a terrible ren eancs for the crimes by which his previous years had been stained; as executioner of all the Hasmonreans, he was now constrained to be the exccutioner of his own children also. His suspicious temper had been aroused against his now grown-up sons by Mariamne, whoso claim through their mother to the throne were superior to his own ; his brother Pheroras and his sister Saloms mado it their special business to fan his joalousy into flame. To show the two somewhat arrogant youths that the succession was not so absolutely secure in their favour as they were supposing, the father stummoned to his court Antipater, the eziled son of a foruer marriage. Antipater, under the mask of friendship, immediately began to carry on infamous iutrigues agaiost his half brothers, in whied Pheroras and Salome unconsciously played into his hands. For years he persevered alike in favouring and unfavouring circumstances with his part, untid at last, by tho machinations of a Lacedenionian Eurycles, who had been bribed, Herod was induced to condemn the sons of Mariamne at Berytus, and cause then to be strangled (Samaria, 7-6 B.c.). Not long afterwards a difference between Antipater and Salome led to the exposure of the former. Herod was compelled to drain tho cup to the dregs; he was not spared the knowledge that he had murdered his children without a cause. His remorso threw him into a serious illness, in which his
strong constitution mrestled long mith deatli. While he ay at Jericho near his end ho gave orders for the execution of Antipater also; and to embitter the joy of the Jews at his removal ho caused their elders to bo shut up together in tho hippodrome at Jericho with the injunction to butcher them as soou as he breathed his last, that so there might be sorrow throughout the laud. The latter order, however, was not carried out.

His death (4 B.C.) gave the signal for an insurrection of emall beginnings which gradually spread until it ultimately infected all the people; it was repressed by Varus with great cruelty. Meanwhile Herod's connexions were at Rome disputing about the inheritance. The deceased king (who was survived by severai children of varicus marriagcs) bad made a will, which was substantially confirmed by Augustus. By it his son Philip rectived the northern portion of the territory on the east of the Jordan along with the district of Paneas (Cæsarea Philippi); his thirtyseven years' reign over this region was happy. Another son, Herod Autipas, obtained Galilee and Peræa; he beautified his domains with architectoral works (Sepphoris, Tiberias; Livias, Machærus), and succeeded by his fox-like policy in ingratiating himself with the emparors, particularly with Tiberius, for that very cause, however, becoming odious to the Romen provincial officials. The principal hcir was Archelaus, to whom Idumæa, Judæa, and Samaritis were allotted; Augustus at first refused him the title of king. Archelaus liad experienced the greatest difficulty in carrying through his claims before the emperor in face of the manifold oppositions of his enemies; the vengeance which he wrealied upon his subjects was so severe that in 6 A.d. a Jewish and Samaritan embassy besought the emperor for his deposition. Augustus assented, barishing Archelaus to Vienne, and puttiag in his place a Ioman procurator. Thenceferward Judæa continued under procurators, with the exception of a brief interval (41-44 a.d.) during which Herod Agrippa I. united noder his sway all the dominions of his grandfather. ${ }^{1}$
15. Tho termination of the rassal kidgship resulted in manifest advantago to the Sadducees. The high priest and synedrium again acquired political importance; they were the responsible representatives of the mation in presence of the suzerain power, and conceived themselves to be in some sort lords of land and people (John xi. 48). For tho Pharisees the new state of affairs appears to have been less satisfactory. That the Romans were much less oppressive to the Jews than the rulers of the house of Herod was a consideration of less importance to them than the fact that the heathen first unintentionally and then deliberately were guilty of the rudest outrages upen the law, outrages against which those sly half-Jews had well uuderstood how to be on their guard. It was among the lower ranks of the people, however, that hatred to the Tomans had its proper seat. On the basis of the views and tendencies which had loog prevailed there, a new party was now formed, that of the Zealots, which did not, liko the Pharizecs, aim merely at the fulfilment of all righteousness, $i . e .$, of the law, and leave everything else in tise hands of God, $\mathrm{Du}_{\mathrm{i}} \mathrm{t}$ was determined to tako an active part in bring-

[^87]iug about the realization of the kiugdom of God (Jos., dut., xviii. 1, 1).
As the transition to the new order of things wes going on, the census of Quirinius took place (6-7 A.D.); it occasioned an immense excitement, which, howerer, was successfully allayed. On the withdrawal of Quirinius, Coponius remained behind as procurator of Judæa; he waa followed, under Augustus, by Marcus Ambivius and ^unius Rufus; under Tiberius, by Valerius Gratus (15-26 A.D.) and Pontius Pilatus ( $26-36$ A.D.) ; under Caligula, hy Narcellus (36-37) and Marullus (37-41 A.D.). The procurators were subordinate to the imperial leyati of Syris; they resided ia Ciesarea, and visited Jerusaiem on special occessions oaly. They had coramand of the military, and their chief business was tho maintenance of the peace and the care of the revenue. They interested themselres in affirs of religion only in so far as these bad a political side; the temple citadel Antouis was constsntly garrisoned with a cohort. The admiaistration of justice appears to have beeu left to a very considerable extent in the hends of the synedrium, but it was not al:owed to give effect to any capital seatence. At the head of the native authorities stood at this time not so much the actual high priest as the college of tha chief priests. The actual office of high priest bad lost its poititicsl importance in consequence of the frequency with mhich its ho!ders were changed; thus, for example, Anaas had more influence than Caiaphas.
The principlo of interfering as little as possible with the religous liberty of the Jews was rudely assailed by the enperor Caius, who, li'ke a second Antiochne, after various miaor vezations, gays orders thes his image should bo set up in the tempie of Jerusa'em as in otbers elsewherc. It was entirely through the courage and tact of the Syrian governor P. Petronius that the execution of these orders was temporarily postponed unsil the emperor was induced by Agripps I. to witadrew them. Caius soon aftertrards died, and under the rule of Agrippa I., to whom the government of the ontire kingdom of his grandfather was committed by Clandius, the Jews enjoyed much prosperity; in every respect the king was a.l they could wish. This rery prosperity seems, howerer, to have caused them fresh danger. For it made them fee? tie government by procurators, which was resumed a:ter the death of Agrippa I., to be partieularly hard to bear, whatever the irdividusl characters of thesa might be. They were Cuspius Fadus (from 44, undor whom Theadas), Tiberius Alexander (the lomanized nephew of Philo, till 48), Cumanus (48-52, uader whom the wieano already hegan to give dangerous sigus of activity), and Felix (52-60). Felis, who hes the honour to be pillosied in the pages of Tacitus, contrived to make the dispeass permanent. The influeace of the two older parties, both of which were equally intcrested in the maintenance of the existiag order, and in that interest were being drawn nearer to each other, dimiaished day by day. The masses broke looss completely from the authority of the scribes; the raling nobility adapted itself better to the times: under the circumstances which then prevailcd, it is not surprising that they becares thoroughly secular and did not shrink from the emp.oyment of directly immoral means for the attaiument oi theer ends. The zealots became the dominast pastr. It was a combination of noble and base e:ements; superstitious enthusiasts (Acts xxi. 38) and political assass:ns, the 8o-called sicarii, were conjoiued with honest but fanatics! patriots. Felix favoured the sicarii :u order that he might utilize them; against the others his lostility raged witk indiscriminating cruelty, yet without being able to checis them. The anarchy which he left behind him as a legacy was beyond the coutrol of his able successor Porcins Festus ( $60-62$ ), and the last two procurators, Aibinus ( $62-64$ ) and Cessius Florns, acted as
if it had been their sancial bus!ness to encourage and promote it. All the bunds of social ordor were dissolved; no property was secure ; the assassins a!one prospered, and the procuraturs went shares with them in the proits.

It was inevitabls that deep resentment Bgaimst the Fomans should be feit in every honest heart. At last it found expression. Daring his visit to Jeaussiam in May 66 Florus laid hands upon the tem?le seeas:ro ; tha Jews
 which ho avenged by giving over a portion of the city to be plundered, and crucifying a number of the inhabitants. He next insisted upon their kissing the rod, ordering that a body of troops which was approaching should be met and weicomed. At the persuasion of their leaders the Jows forced themselves even to this; but a constant succession of fresh insults and cruelties followed, till pstience世as quite exhansted at last, and in a violent street fight the Romans were so handled that the procurator withdrew from the town, leaving only the cohort in Antonia. Once agsin was an attempt it pacification mado by Agrippa $11 .$, who hastened from Alexandris with this purpose, but the Jews could not bring themselves to make submission to Gessius Florus. It so happened that at this juacture the fortress of Massda on the Dead Sca fell into the hands of the Zealots; the courage of the party oi action rose, and at the isstance of the hot-headed Lileazar the son of Ananias, a man, still young, of highest prisstly family, the sacrifice on bekalf of the emperor was discentinued, i.e., revolt was declared. But the lative authorities continued opposed to a war. At their request King Agrippa sent soldiers to Jerasalem ; at Grrst they eppeared to have some effect, but ultimately they were glad to make their escape in ssfety from the city. The cohort in Antania was in like menner uncble to hold its own ; freedom was given it to withdraw; bat, contrary to the terms of capitulation, it was put to the smord. The war party now signalized ite triumph over all elements of opposition from within by the morder of tha high priest Ansuias.

A triumph was gained also over the outer foe. The Syrian legate, Cestius Gallus, appeared bcfore Jerusalem in the autamn of $\hat{u} \dot{u}$, but after a short period raised the siege; his deliberate withdrawsl was changed into a precipitate flight in an attack made by the Jews at Bethhoron. The revoit nonv spread irresistibly through all ranks and classes of the population, and the aristocracy found it expedient itself to assume the leadership. An autonomous government was organized, witb the noblest members of the community at its head; of these the most important was the high priest Ananus.

Meamwhile Nero entrusted the conduct of the Jewish mar to Vespasian, his best general. In the spring of 67 he began his task in Galilee, where the historian Josephus had command of the insurgeats. The Jews enticely distrusted him and he them; in a short time the Romans were masters of Gali'ce, only a fews strong places bolding out against them. Josephus was besieged in Jotapata, and taken prisoner; the other places also were unable to hold out long. Such of the champions of frecdom in Galilee as escaped betook themselves to Jerusalem; amongst these was the Zealot leader John of Giscala. There they told the atory of their misfortunes, of which they laid the blame upoa Josephus, and upon the aristocratic government as haring no heart for the common cause and having treachery for their motto. The Zealots now openly aimed at the overthrow of the existing government, but Amanus bravely withstood them, and pressed so hard on them that they summoned the Idumæans into tho city to their aid. These bonourable fanatics indeed withdrew again as soon as they had discovered that they were being used for sinister designs; but in the meanwhile thcy bad
accomplished the work of the Zealots. The old magistracy of Jerusalem was destroyed, Ananus with the heads of the aristocracy ond very many other respectable citizens put to death. The radicals, for tho most part net natives of the city, came into power; Jeln of Giscala at their head tyrannized over the inhabitants.

While these events were taking place in Jerusalem, Vespasian had subducd the wholo country, with the careption of one or two fortresses. But as le was setting about the siege of the capital, tidings arrived of the dcatl of Nero, and the offensive was discontinued. For almost two years (June 68 to April 70), with a short brcak, war was suspended. When Vespasian at the end of this period became emperor, he entrusted to Titus the task of reducing Terustalem. There in the interval the internal struggle had been going ou, cven after the radicals had gained the mastery. As a counterpoise to John of Giscala the citizens had received the guerilla captain Simon bar Giora inte the city; the two were now at fend with each other, but were alike in their rapacity towards the citizens. John occupied the temple, Simon the upper city lying over against it on the west. For a short time a third entered inte competition with the two rivals, a certain Lleazar who had separated from John and established himself in the inner temple. But just as Titus was beginning the हiege (Easter, 70 ) Joho contrived to get rid of this interloper

Titus attacked from the north. After the lower city had fallen inte his hands, he raised banks with a view to the storm of the temple and the upper city. But the defenders, who were now united in a common cause, taught him by their vigorous resistance that his object was not to be so quickly gained. He therefore determined to reduce them by famine, and for this end complitely surrounded the city with a streng wall. In the beginning of July he renered the attack, which he directed in the first instance against the temple. The tower of Antenia fell on the 5 th, but the temple continued to be held notwithstanding ; until the 17 th the daily sacrifice continued to be offered. The Romans succeeded in gaining the outer court in August only. To drive them out, the Jews in the night of August 10-11 made a sertie, but were compelled to retire, the enemy forcing their way behind them into the inner court. A legionary Hung a firebrand into an annexe of the temple, and soon the whole structure was in flames. A terrible slaughter of the defceders ensued, but John with a determined band succeeded in cutting his way out, and by means of the bridge over the Tyropeon vallcy made bis escape into the upper city.

No attack had as yet been directed against this quarter ; but famine was working terrible ravages among the crowded population. Those in command, however, refused to capitulate unless freedom to withdraw along with their wives and children were granted. These terms being withheld, a storm, after the usual preparations on the part of the Romans, took placc. The resistance was feeble; the strong towers were hardly defended at all; Simon bar Giera and John of Giscala now thouglit only of their personal safety. In the upprotected city the Roman soldiers spread fire and slaughter unchecked (September 7, 70).

Of those who survived alse some were put to death; the rest were sold or carricd of to the mines and amphitheatres. The city was levelled with the ground ; the tenth legion was left behind in charge. Tittes took with bim to Rome for his triumphal procession Simon bar Giora and John of Giscala, along with seven hundred other prisoners, also the sacred booty talse from the temple, the candlestick, the golden taole, and a copy of the 'Torain. He was slightly fremature with his triumph; for some time elapsed, and more than one bloody battle was uecessary, before the

2 cbeillon was complctely stiflech. It aid net como wholly to an end until the fall of Masala (A pril 73).
16. Even now Palestine continued for a while to be the contre of Jewish life, but only in order to prepare the way for its transitiou into thoroughly cosmopolitan forms. Tre development of thonght snstained no break ou acconnt of the sad events which had taken place, but was only dirccted unce more in a consistent manner towards these objects which had been set before it from the time of the Babylonian exilc. On the ruins of the city and of. the temple the Pharisaic Judaism which rests upon the lav and the school celebrated its triumph. National fanaticism indeed was not yet extinguished, but it lurnt itself completely out in the vigorous insurrection led by Simeon bar Koziba (Bar Cochebas, 132-135). That a conspicuous rabbin, Akiba, should have taken part in it, and have recoguized in Simeon the Messiah, was an inconsistency on his part which redounds to his honour.

Inasnuch as the pewer of the rabbins did not depend upon the political or hierarchical forms of tho old commonwealth, it survived the fall of the latter. Out of what hitherto had been a purely moral influence sumething of an official position now grew. They formed themselves inte a college which regarded itself as a continuation of the old synedrium, and which carried forward its name. At first its seat was at Jamnia, but it soon removed to Galilec, and remained longest at Tiberias. The presidency was hereditary in the family of Hillel, with the last desccudauts of whom the court itsclf came to an end. ${ }^{1}$ The respect in which the synedrial president was held rapidly increased; like Christian patriarchs under Mahometan rule, he was alse recognized by the imperial government as the municipal head of the Jews of Palestine, and bore the secular title of the old high proests (nasi, ethnarch, patriarch). Under him the Palestinian Jews continued to form a kind of state within a state until the 5tb century. From the nonPalestinian Jews he received offerings of money. (Comp. Gothofredus on Cod. Theod., xvi. 8, "De Judæis"; and Merinus, Exer. Bibl., ii., exerc. 3, 4.)

The task of the rabbins was so to reorganize Judaism under the new circumstances that it could continue to assert its distinctive character. What of exterual consistency had been lort through the estinction of the ancient commonwealth sequired to be compensated for by au inner centralization proportionally stronger. The separation from everything heathenish became more pronounced than before ; the use of the Greek language was of necessity still permitted, but at least the Septuagint was set aside by Aquila (Cood. Justinian., Nov. 146) inasmuch as it had now become the Christian Bible. For to this period also belongs the definitive separation between the synagogue and the church ; benceforward Christianity could no longer figure as a .Jevish sect. Intensified cxclusiveness was accompanied by iucreased internal stringency. What at an earlier period had still remained to some extent fluid now became rigidly fixed; for cxample, an authentic text of the canon was nuw established, and at the same time the distinction between canon and apocrypha sharply drawn. The old tendency of the scribes to leare as little as possible free to the individual conscieuce, but to bring everything within the scope of positive ordinance, now celebrated its greatest triumphs. It was only an apparent movement in the direction of liberty, if regulations which bad bccome quite impessible were now nuedified or cancelled. The most intiuential of the rabbins wero indeed the least solicitnus about the maintenance of what was old, and had no hesita-

[^88]tion in introducing numeroús and thorough-going innovations; but the conservatives R. Eliezer ben Hyrcanus and R. Ishmael ben Elisha were in truth more liberal-minded than the leaders of the party of progress, notably than R. Akiba. Even the Ultramontanes have never hesitated at departures from the usage of the ancient and medixral church ; and the Pharisaic rabbins were guided in their innovations by liberal principles no more than they. The object of the new determinatious was simply to widen the domain of the law in a consistent manner, to bring the individual entirely under the iron rule of system. But the Jewish commanities gave willing obedience to the hierarchy of the rabbins; Judaism had to be maintained, cost what it might. That the means employed were well adapted to the purpose of maintaining the Jerrs as a firmly compacted rcligious community even after all bonds of nationality had fallen away cannot be doubted. But whether the attainment of this purpose by incredible exertion was a rcal blessing to themgelves and the world may rery well be disputed.
One consequence of the process of intellectual isolation and of the effort to shape evcrything in sccordance with hard and fast rules and doctrincs was the systematization and codification of juristic and ritual tradition, a work with which a beginning was made in the century following the destruction of Jerusalem. Tomards the end of the 2d century the Pharisaic doctrine of Hillel as it had becn fusther matured by Akiba was codified and elevated to the position of statute law by the patriarch Rabban Judab the Holy (Mishna). ${ }^{1}$ But this was only the first stage in the process of systematizing and fixing tradition. The Mishna became itself the object of rabbinical comment and supplement; the Tannaim, whose work was registercd in the Mathneths (SIIishna, סevré $\rho \omega \sigma t s=$ doctrine), were followed by the Amsraim, whose work in turn took permanent shape io the Gemara ( $=$ doctrine). The Palestinian Gemara was reduced to writing in perbaps the 4 th or 5 th century; unfortunately it has been preserved to us only in part, but appears to have reached the Middle Ages in a perfect state (comp. Schiller-'tzinessy in the Academy, 1878, p. 170 sqq.). Even thas the process which issued in the production of the Talmud was not yet completed; the Babylonian Amorains carried it forward for some time longer, until at lost at the rise of Islam the Babylonian Gemara was also written down.
In the 5th century Palestine ceased to be the centre of Judaism. Several citeumstances conspired to bring this alout. The position of the Jews in the Ronian empire had changed for the worse with the elevation of Christianity to be the religion of the state; the large antonomy which natil then they had enjoyed in Palestine was now restricted; above all, the family of the patriarchs, which had come to form a veritable dynasty, became extinct. ${ }^{2}$. But this did not make an end of what may be called the Jewish churchstate ; henceforward it had its home in Babylonia. From the period of the exile, a numurous and collerent body of Jews had continued to subsist there; the Parthians and Sassanidx granted them self-guvernment; at their head was 8 mative prince (Resh Galutha, -can be clearly traced from 2 d century A.D. onwards) who, when the Palestinian patriarchate came to an end, was left without a rival This

[^89]remarkable relic of a Jewish commontrealth continued to exist until the time of the Abassides. ${ }^{3}$ Even as early as the begianing of the 3 d century A.D. certain mbbins, at their head Abba Areka (Rab) liad migrated from Palestine and founded a settlement for learning in the law in Babylonia. The schools there (at Pumbeditha, Sora, Nabardea) prospered greatly, vied with those of Palestine, and coutinued to exist after the cessation of the latter, when the patriarchate became extinct; thas they had the last word in the settlenient of doctrine.

Alongside of the settlement of tradition went another task, that of fixing the letters of the consoneatal text ul the Bible (by the Massora), its rowel pronunciation (by the punctuation), and its translation into the Aramaic vernacular (Targum). Hcre also the Babylonians came after the Palestinizns, yet of this sort of erudition Palestine continued to be the headquarters even after the 5 th century.

With this task,-that of attaining to the greatest possible conformity to the letter and of continuing therein,-the inner derclopment of Jewish thought came to an end. ${ }^{4}$ The later Hebrew literature, which does not fall to bo considered here, contributed very few new elements; in so far as an intellectual lifo existed at all among the Jews of the Middle Ages, it was not a growth of native soil but proceeded from the Mahometan or Latin culture of individuals. The Kabbâla at most, and even it hardly with justice, can be regarded as baring been a genuine product of Judaism. It originated in Palestine, and subsequently flourished chiefly in the later Middle Ages in Spaiu, and, like all other methodized nonsense, had strong attraetions for Christian scholars.
17. Something still remains to be said with reference to the diaspora. We have seen how it begen; in spite of Josephus (Ant., xi. 5, 2), it is to be carried back not to the Assyrian but merely to the Babylonian captivity; it was not composed of lsraelites, but solely of citizens of the sonthera kingdom. It received its greatest impulse from Alexander, and then afterwards from Cæear. In the Greco-Foman period Jerusalem at the time of the great festival presented the appearance of a veritable Babel (Acts ii. 9-11); with the Jews themselves were mingled the proselytes (Acts ii. 11), for even already that religion ras gaining considerable conquests among the heathen; as King Agrippa I. writes to the emperor Cains (Philu, Legat. ad Gaium, sec. 36), "Jernsalem is the metropolis not only of Judra but of very many lands, on account of the colonies which on various occasions ( $\overline{\pi \pi i}$ кац $\rho \hat{\omega}$ ) it has sent out into the adjoining countries of-Egypt, Plocenicia, Syria, and Coclesyria, and into the moro remore Pamphy'ia, Cilicia, the greater part of Asic Mllnor as far as to Bithynia and the remotest parts of Pontus ; likewise into Eurone, -Thessaly, Beootia, Macedonia, Ntolia, Attica, Argos, Corinth, most parts (and these the fairest) of the Peloponnesus. Nor are the Jewish settlements confined to the mainland only ; they are found also in the more important islands, Eubcea, Cyprus, Crite. I do not insist on the conntries beyond the Euphrates, for with few exceptions all of them, Babylon and the fertile regions around it, have Jewish inhabitants." $I_{u}$ the west of Europe also they were not wanting; many thonsands of them lived in Rome. In those cities where they were at all numerous they during the imperial period formed separate communities, Josephus has preserved a great variety of documents in which the Roman authorities recognize their riglits and liberties (especially as regards the Sabbath rest and the observance of festivals). Of greatest importance was the

[^90]community in Alexandria; nceording to Plile a million of Jews had their residence there, under an ethnarch for whom a gerusia was afterwards sulstituted by Augnstus (/ne Fluc., scos. 6, 10). The extent to which this diaspuria was helpful in the diffusion of Clristianity, the manner in which the missiou of the apostles everywhere attached itself t.) the symagogues and proseuchai, is well known from the New Testament. That the Christians of the lst century had much to suffer along with the Jers is also a faniliar fact. For at this period, in other respects more favourable to them than any other had freviously Leen, the Jews had occasionally to endure persecution. The enperors, taking umbrage at their intrusiveness, more than once banished them from Rome (Acts xriii, 2). The good will of the native population they never sccured; they were most bated in Egypt and Syria, where they Tcre strongest. ${ }^{2}$

The position of the Jews in the Coman empire was naturally not improved by the great risinga under Nero, Trajan (in Cyrene, Cyprus, Mesopotamia), and Hadrian. The East, strictly so called, becemo raoro and more their proper home. Tho Christianization of the empire helped still further in a very special way to dotach them from the Western world. ${ }^{2}$ They sided with the Persians against the Byzantines; in the year 614 they were even put in possession of Jerusalem by Chosroes, but rero not long able to hold their own ngainst Heraelius. ${ }^{3}$ With Islam also they found thenselves in greater sympathy than with Christianity, altiough they were cruelly treated by Mahomet in Arabia, and driven by Omar out of the Hejaz, and notwithstanding the facts that they were as matter of course exeluded fron citizenship, and that they were held by Moslems as a whole in groater contempt than the Christians. They throve especially well ou what may be called the bridge between East and West, in Maurctania and Spain, where they wero the intollcctual intermediaries betreen the Arab and the Latiu culture. In the Sephardim and Ashkenazim the distinction between the subtler Oriental and the more conservative Western Jews has maintained itself in Europe nlso. From the 8th century onrards Judaism put forth a remarkable side shoot in the kilazars on the Volga; if legend is to bo bolieved, but little was required at one time to have induced the Russians to accept the Jewish rather than the Christinn faith.

In the West the cqual civil rights which Caracalla had

[^91]conferred on all freo inlabitants of the empire came to en end, so far as the Jews were concerned, in the timo of Constantine. The state then became the secular arm of the church, and took action, though with less severity, against Jows just as against heretics and pagans, As carly as tho year 315, Constantine made conversion from Christianity to Judaism a penal ofence, and prohibited Jews, ou pain of death, from circumeising their Christian slaves. Theso laws were re-enacted and made more severe by Constantius, who attached the penalty of death to marriages betreen Joms and Christians. Theodosius I. and Honorius, indeed, by strictly probibiting the destruction of synagogues, and by maintaining the old regulation that a Jew was not to be summoned before a court of justice on the Sabbath day, put a checls upon the militant zeal of the clurch by which even Chrysostom, for caample, allowed bimself to be carried away at Anticch. But Honorius rendered them ineligible for c:vil os military scrvice, leaving open to them only the bar and the decurionate, the latter being a prividegium odiosum. Their liberty to try cases by their own law was curtailed; cases between Jews and Christians mere to be tried by Christian judges only. Theodosius II. prohibited them frem building new synagogues, and anew cniorced their disability for all state emplogments. Most hostile of nll was the orthodox Justinian, who, hewever, was still more severe against Pagans and Samaritans. ${ }^{4}$ He harassed the Jews with in law enjeining them to observe Easter on the same day as the Christians, a law which it was of course found impossible to carry out. ${ }^{5}$
In the Germanic states which arose apon the ruins of the Roman empire, the Jews did not fare badly on the whole. It was only in cases where the state was dominated by the Catholic Church, as, for example, among the Spanish Visigoths, that they were crnelly oppressed; among the Arian Ostrogoths, on the other hand, they had nothing to complain of. One thing in their favour rias the Germanic principle that the law to bo applied depended not on the land but on the nationality, as now in the east Europeans are judged by the consuls eccording to the law of their respective nations. The autonomy of the Jewish communities, which bad been curtailed by the later cmperors, was now enlarged onee more under the laser political nnd legal conditions. The Jews fared remarkably well under the Frankish monarclyy; the Carolingians Lelped thent in every possible way, making no account of the complaints of the bishops. They were allowed to hold property in land, but showed no eagerness for it ; lcaring ngricultinre to the Germans, they devoted themselvcs to trade. The market was completely in their hands; as a specially lucrative branch of commerce they still earried on the traffic in slaves which liad engaged them even in ancient times. ${ }^{6}$

Meanwhile the clurch was not remiss in seeking constantly repeated re-enactments of the old imperial laws, io the framing of which she bad had paramount influence, and which she now incorporated with her own canon law.? Gradually she succeeded in attaining her object. In tho later Middle Ages the position of the Jems in tho Christian society deteriorated. Intercourse with them was shunned;

[^92]ticir isolation from being veluntary became compulsory; frum the 13th century onwards they were obliged to wear, as a distinctive mark (more necessary in the East than in the West), a round or square yellow badge on their breast. ${ }^{1}$ The difference of religion elicited a well-marked religious hate with oft repeated deadly outbreaks, especially during the period of the crusades, and afterwards when the Black Death was raging (1348-50). Practical consequences like these the church of ceurse did not countenance ; the popes set themselves against persecutions of the Jews, ${ }^{2}$ but with imperfect success. The popular aversion rested by ne means exclusively on religious considerations; vorldly metives were also present. The Jews of that period had in a still higher degree than nutv the control of financial affairs in their hands; and they used it without scruple. The church herself had unintentionally given them a menopoly of the meney market, by forbidding Clristians to take interest. ${ }^{3}$ In this way tiue Jews became rich indeed, but at the same time made themselves still more repugnant to the Christian population than they previonsly were by reason of their religion.

Having, according to the later mediæval system, no rights in the Christian state, the Jews were tolerated only in these territories where the severeign in the exercise of free favour accorded them protection. This protection was granted them in many quarters, but never for nething; numerous and various taxes, which could be raised or changed in a rerfectly arbitrary way, were exacted in exchange. But in countries where the feeling of nationality attained to a vigorons development, the spirit of toleration was speedily exhausted; the Jews were expelled by the act of the state. England was the first kingdom in which this occurred (1290); France followed in 1395, Spain and Portugal in 1492 and 1495. In this way it came about that the Holy Roman Empire,-Germany, Italy, and adjoining districts,-became the chief abode of the Jews. ${ }^{4}$ In the anarchy which here prevailed they could best maintain their separate attitude, and if they were expelled from one locality they readily found refuge in some other. The emperor had indeed the right of extirpating them altogether (with the exception of a small number to be left as a memerial); but, in the first place, he had in various ways given up this right to the states of the empire, and, moreover, his pecuniary resources were so small that he could not afford to want the tax which the Jews as his "servi camere" paid him for protecting their persons and property. In spite of many savage persecutions the Jews maintained their ground, especially in these parts of Germany where the political confusion was greatest. They even succeeded in

[^93]maintaining a kind of autonomy by means of an arrange ment in virtue of which civil processes which they had against each other were decided by their own rabbins in accordance with the law of the Talmud. ${ }^{5}$

The Jews, through their having on the one hand separated themselves and on the other hand been excludedion religious grounds from the Gentiles, gained an internal solidarity and solidity which has bitherto enabled them to survive all the attacks of time. The hestility of the Middle Ages involved them in no danger; the greatest peril has been brought upoo them by modern times, along with permission and increasing inducements to abandon their separate pesition. It is worth while to recall on this point the opinion of Spineza, wio was well able to form a competent judgment (Tract. Theol. polit., c. 4, ad fin.):-"That the Jews hare maintained themselres so long in spite of their dispersed and disorganized condition is not at all to be wondered at, when it is considered how they separated themselves from all other nationalities in such a way as to bring upon themselves the hatred of all, and that not only by external rites contrary to those of other nations, but alse by the sign of circumcision which they maintain most religieusly. Esperience chows that their conservation is due in a great degree to the very hatred which they have incurred. When the king of Spain compelled the Jews either to accept the national religion or to go into banishment, very many of them accepted the Roman Catholic faith, and in virtue of this received all the privileges of Spanish eubjects, and were declared eligible for every honour ; the consequence was that a process of abserption began immediately, and in a short time neither trace nor memory of them surrived. Quite different was the history of those whom the king of Portugail compelled to accejt. the creed of his nation; although converted, they continuec: to live apart from the rest of their fellor subjects, having been declared unfit for any dignity. So great impertance do I attach to the sign of circuncision alse in this connexion that I am persuaded that it is sufficient by itself to man. tain the separate existence of the nation for ever." The persistency of the race may of course prove a harder thing to overcomo than Spinoza has supposed ; but nevertheless he will be found to bare spoken truly in declaring that the so-called cmancipation of the Jews must inevitably lead to the extinction of Judaism wherever the process is extended beyond the pelitical te the social sphere. For the accom: plishment of this centuries may be required. See Jews.
Historical Sourccs. - For all that precedes the time of Alexander the Old Testament is the only native anthority. Among foreign sources, besides the stone of Miesha, the Assyrian inscriptions hold the first rank; for the chronology they are of decisive importance. The Egyptian inscriptions on the other hand are of alight ralne. Resides these, mention must bo made of the notices contained in tho Chronicon of Eusebius, and in the Contra Apionem of Josephas (Manetho and Berosus). For the period between Alexander and the destruction of Jerusalem by the Romans we hava Daniel, with the commentary of Jerome, the Apocrypha, tho Pseudepigraphic rriters, and the NewTestament, besidea Philo and Josephus, -in otherwords, the entira body of the Grecian Jewish literature that has reached os. Hebrew or Aramaic litemture of this period we have none; the writings of the rabhine are io be weed only with the greatest caution as sources for the nistory of past times, and almays only as supplc. mentary to the Grecian autherities. The foreign sources which require to be consulted for the Hellevistic and Roman periods aro brought together in Clinton's Fasli; recently there hava been added a great variety of coins and very numerous inscriptions (Le Bas and Waddington). For tho period of the Palcstinian natria chate tbera are the church fathers, - Origen, Ensebius, Jerome, and Epiphanius -besides the law-books. But here tho first place belongs to tho rabbioical authoritics, although it is an arduous task to cxtract from such a chaos the data of histerical valuo which it contains. Genuinely historical works are the Megillath Taanith, the Seder Olam Rahbe, and tha Seder Olanı Zutra For tha history of tha Jcwa in the diaspors there aro of course no special searces.
(J. WE)
${ }^{6}$ Stobbe, Die Juden in Deatschb welr. d. Millelalk., Bransw., 1860.

Litcrature. - Aniong oider books still worthy of notice for their historical infucace or intrinsic merit, J. J. Sealiger's Thesnurus Temporum (Leyden, 1606) and Arehbishop Ussher's Amales I'cteris at Nori Testamenti (Loadon, 1650-54), with the Finglish translation Annals of the World (Londen, 1658), hold a chief place. To these may be adted 1t. Prideaux, The Old and Nero Testamend conneted in the Histomy of the Jeves, \&e, London, 1710, 10 th od., 1749; S. Shuckford, The Sacred and Profane History of the World, sce., Lendon, 172S-37-54; Basnage, II istoire des Juifs, 1706, Eaglish trauslation by Taylor, 1708. The nodera treatment of the subject begins with De Wette, whose Beilrage aur Einlcitung (1806) bronght the higher criticism, which in the hands of Eichhora had still beea purely literary, into close connexion with the historical problems. But a just conception of the order of Israel's historical development, placing the Levitical law at the close not at the outset, was first unfolded in Vatke's Biblische Thcologie (1835), a book which preduced no lastiag impression. The nest werk of first-rate importance was Ewald's Geschichte des V. Isracl, 1843-49, 3d ed. 1864-69 (English translation of vols. i-iv., by Martizeau, 1867-71; of vol. v., by Glover, 1865; of the Antiquities, by Solly, 1876). In English, Ewald's view of the history has gained currency mainly thirough Dean Stanley's Lectures on the History of the Jewish Church, 3 vols., 1863-76, and his Sinai and Palcstinc, 1856. The iafuence of De Wette and Erald contiaued paramount among fritics in spite of Reass, Lagarde, and Graf (Die Geschichelichen Bücher des A. T., 1866; "Zur Gesch. d. Stammes Levi," in Merx's Archiv, $1870,8 \mathrm{Ec}$ ), till the publication of Kuenen's Godsdienst ran Israel (2 vols, 1869-70; Eaglish tranalation, 1874-75); while in Gcrmany tho so-called Grafian theory, really Vatke's,
remaned unpopular up to the publication of J. Wellhansen'a $Q$ s. chichle Isruels, vol. i., 1878, in which the curreats starting frmm Ewald aad Vatke may be said to meet. Among other books whi.h deal with the Biblical period of the history the following may lo named:-Nilman's Ifistory of the Jeves, 1829-30; Newman's History of the Hebrew Monarchy, 1847; Lengerke's Kenaan, 1844; Weber and Holtzmanu's Qesch. des F. Isr., 1867; Ilitzig's Ceschichte, 1869, full of paradoxes; Reuss's Histoire des Israclites, 1877; W. R Smith's Old Testament in the Jenoish Church, 1881. See also Daneker's Gcsch. des Alterthums. From a conservative or apobgetieal standpoint the subject is treated by Kurtz, Gesch. des A. .3., 1848-55, and Hengstenberg, Gesch. des heiches Gottes u. d. A. B., 1870-71, both translated in Clark'e series, and ia Kochler's Lehrbych der Gcsch. d. A. T., 1875-77-81, to the death of Ishbosheth. l'or the New Testament period, as wcll as that of the connexion betmien the Old and New T'estamenta, Schürer's Lehrbuch der NTlicien Zcitgeschichte (1874) gives an admirable summary and an exhanstive view of relevant literature. Of works of Jewish scholars the follicwing may be uoted: Herzfeld, Geschich. des v. Jisraels von Vollendung des $2^{\text {ten }}$ Tempels, 1847 sg.; Jost, Geschichte der Israeliten seil ilen Makkabäsrn, 1820-47, and Gesch. des Judenthums und sciner Sekten, 1857-59; Graetz, Geschichte der Juden, 1863-各; aad especially Derenbourg, Essai sur l'histoire . . de la Palcstine, 1877.
Monographs and books elueidating particular features of the sub ject are too aumerous to be cited in getail. For the Biblical chrenology see especially G. Smith, Assyrian Eponym Canon, 1875; Wellhausea in Jakrb. f. Deut. Theol., 1875, p. 607 sq:; Oppert, Salomon al ses Successeurs, 1877; Noldeke, "Chrovologie der Richterzeit," in his Untersuchungen, 1867.

ISSACHAR ("wing "there is a hire, or reward"; loбaxáp), Jacob's niath son, his fifth by Leah. Slightly differing ezplanations of the reference in the name are given in Gen. xxx. 16 and xxx. 18. The territory of the tribe (Josh. xix. 17-23) included the whole of the great plain of Esdraelon, and the hills to the east of it, the boundary in that direction extending from Tabor to the Jordan, apparently along the deep gorge of Wady Bireh. Of the sixteen cities enomerated, the greater number bas been successfully identified. (Sco Coader, Handbook to the Bible, p. 266, 1879, and De Saulcy in Bull. de la Soc. Géogr. de Paris, i. 209 sq., 1879.) In the rich territory of Issachar, traversed by the great commercial highway from the Mediterranean to Bethshcan, were several important Canaanitish towns which had preserved their independence ; and, althongl the tribe is mentioned as having taken some part in the war of freedom under Deborah (Judg. v. 15), it is impossible to misunderstand the reference to its tributary condition in the blessing of Jacob (Gen. slix. 14, 15), or the fact that the name of this tribo is omitted from the list given in Judg. i of those who bestirred themselves against the earlier inhabitants of the country. In the "blessing upon Zebulun and Issachar" in Deut. Ixxiii. 18, 19 , reference is made to Carmel, their sacred mountain, and to the trading and other advontages afforded by their seaboard.

ISSIK゙KUL, a large lake of Central Asia, lying in a decp basin between the Trans-Ili Mla-tan and tho Tian Shan mountains, and extendiag from $76^{\circ} 10^{\prime}$ to $78^{\circ} 20^{\prime} \mathrm{E}$. lung. The greatest length from west-south-west to east-north-east is 120 or 125 miles, and the greatest breadth 33 miles, the arca being cstimated at not less than 2260 square miles. The name Issik-Kul is Kirghiz for "warm lako," and, like the Chinese synongm Zhe-hai, has reference to the fact that the lako is never entirely frozen over. Tho surface is variously stated at 4475 (Semenoff) and 5300 (Golubeff) feet above the sea. Towards the cast the valley strikes well in among tho mountains in the direction of the Santash l'ass ( 6650 fect), and it is traversed by two parallel streams, the Tub and the Jirgalan, which form the most important affuents of the lake. On the south the Tian Shan mountains, or, as that part of the system is locally ealled, the Terskei Ala-tau, do not como
down so close to the shore as the mountaius on the north (the Kungei Ala-tan), but leave a strip ō to 13 miles broad. The water is too salt to be fit for drinking. Fish are remerkably abundant, especially in the bays, the principal species being carps (Cyprinus, Oreinus, and Schizothorax).
Issik-Kul begias to appear in history in the end of the 2d century. It was by this ronte that the tribes driven frem China by the Huns found their way into the Aralo-Caspian baain. The Usuns settled on he lake and built the town of Tchi-gu, probably at the mouth of the Tub, Where remains of stene buildings are said to exist below the water. Peculiar remains of the Usua sculptures quite distinct from those of the Calmucks or toe Kirghiz, and articles of household furniture, such as copperkettles of great size, are some times found. The town of Tchi-gu still existed in the 5th centory, but after that there is no mention of it in the Chineso historians. It is to Hwen T'sang, the Buddhist pilgrim, that we are indebterl for the first account of Issik. Kul based on personal observation In the beginaing of the 14th century Nestorian Christians reached the lake and fernded a monastery on the northern shore, indicatal in the Catalan map of 1374. Timur skirted the southern shore is the beginning of the 15 th century. It was not till 1356 that tl:e Russians made acquaintance with the district.
Sce Petermann, Mitheiturgen, 1858 ; Semenoffs valuable article in bis Sh. * Russ. Imp., stich is largcly bascd on his owr original materthls; Seweran", Erforsthung des Thian Schan Gebirgs.System, 1867 ( G 0 the, 1875).

ISSOIRE, chief town of an arrondissement in the depaitment of Puy-de-Dôme, France, situated on the Couze, neir its junction with the Allier, 20 niles S.E. of Clermont It contains a tribuna in eve instance, a tribuaal if commerce, and the usual"uices appropriate to the capiud of a district. The streets in the older part of the town ale narrow, crooked, and dirty, but in the nemer pari there are several fine tree-shaded promenades, while a handsorse boulevard encircles the town. The communal college, a good primary school, several religious iustitntions, an ancient bridgc, the granite town-house, and the church of St Paul are among the most interesting buildings. The last, built on the site of an older chapel raised over the tomb of St Austremoine (Stremonins), who introduced Christianity into Issoiro in the 3 d century, dates from the 10 th century, and offords an excellent specimen of the Romancsque stylo of carly Auvergnese architecture. Issoire has manufactures of agricaltural implements, millstones, woollens, and shoes, nad trade in cattle, walnut-oil, hemp, apples, and wine. The population in• 1876 was 6089.
Issoire, whoso name occors in the Iatio forms Icciodurum and Issiodurum, is seid to haro becn founded by the Arrerni, and in

Roman times rese to some reputation for its achool In the Eth century the Christian community established there by Stremonius was orerthrown by the fury of the Vandals. During the religious wars of the Reformation, Issoire suffered very severely. Merle, the leader of the Protestants, captured the town in 1574, and treated the inhalitants with great cruelty. The Roman Catholics retook it in 1577, and the ferocity of their retaliation may be inferred from the inscription Ici fut Issoire, carved ou a pillar which ras raised on the site of the town. In the contest of the Lesguers and Henry IV. Issoire, hardly recovered, sustained further sieges, and has never wholly regained its carly prosperity.
ISSOUDUN, chief town of an arrondissement in the department of Indre, France, is sitnated oa the Théols, 17 milea N.E. of Châteauroux, and 145 miles S. of Paris, It is the seat of the usual Government and public offices; and there are also chambers of agriculture and of arts and manufactures, a communal college, a public library, a departmental prison, a hospital, an orphanage, and several religious and beacvolent iastitntions. Among tho iaterestiug baildings are the church of St Cyr, combining various architectural styles, with a fine porch and window, the Hôtel de la Préfecture, the chapel of the Hôtel Dieu, and the Palais do Justice, begua in 1856. Of the fortifications with which the town was formerly surrounded the White Tower, a massive cylindrical buildiag of the 13th century, alone remains. Issoudun has quarries of lithographic stane, tanneries, grain, woollea, and saw mills, aad manufactures of brass, liaen, parchment, stcam-engines and machinery, catlery, and cloth. It carries on trade in lithographic stones, grain, wine, iroa, cattle, and horsea. The population in 1876 was $11,293$.
Issoudnn, in Latin Ausellodurum, Exoldunum, or Isoldunum, existed in Roman times. It has suffered severely from conflagrations; a very destructive one in 1651 was the result of an attack on the city in the war of the Fronde. Louis XIV. rewarded the stannch fidelity of the city to himi by several privileges.
ISTALIF. See Afghanistan, vol. i. p. 230 .
ISTHMIAN GAMES, oas of the four great Panhellenic festivals, were held oa the Isthmus of Coriath. An ancient ceremany of the wórship of Melicertes or Melkarth, introduced by the Phœenician traders who frequented the isthmns from the earliest time, was afterwards modified by the Old Ionic worship of Poseidoa; and at the festival the heroes Neleus and- Sisyphus received honour along with the two deities. About 582 B:c., the festival was arranged after the analogy of the Olympias and Pythian games, but was celebrated every two years. The festival was managed by the Corinthians; and after the city was destroyed by Mummius ( 146 b.c.) the presidency passed to the Sicyonians until Julius Cæsar restored Corinth. The Athenians were closely conaected with the festival, and had the privilege of proedria, the foremost seat at tho games, while the Eleaas were absolutely excluded from participation. Tho games included gymnastic, equestrian, and musical contests; and the prize was a crown made at one time of parsley, at a later period of pine.

ISTIB or Ishtib, a town of Europeaa Turkey, in the egalet of Nish (Macedonia), a few miles south-east of Uskub, situated at a height of 590 feet on a small stream of its own name, which joins the Bregalnitza, a tributary of the Vardar. It is estimated to contain from 15,000 to 20,000 houses, and possesses several fiae mosques, a number of fountains, and a large bazaar. A small syenitic knoll to the north-west is crowned by the ruins of an old castle. Istib is the ancieat Astibas.

ISTRIA (ancieatly also IIstria, in German Istrien, and formerly Histerreich), a margraviate of Austria, forming the southern part of the Küstenland crownland, is coatained in the peninsula which, bounded on the north by the districts of Trieste, Görz, and Carniola, stretches southwards into the Aariatic Sea, between the Gulf of Trieste (Sinus Tergestinus), and the Gulf of Qearnáro (Sinks Flanaticus).

Tho area of the official district, which includes Veglia, Cherso, Lussino, and other smaller islands on the south-east coast, is 1908 square miles, of which 1545 belong to the peninsula itself. The surface is mountainous, especially in the north and east regions, which are occupied by offahoots from the Julian Alps. Monte Maggiore ( 4573 feet) in the north-east is the highest summit. The Quieto in the west and the Arsa in the east, neither of which is navigable, are the priacipal streams. The west coast abouads in conveaient bays and harbours, of which Pola, an inperial naval atation, is the chief; but the steep and rocky east coast is beset with shallows and isleta, and is much exposed to the prevailing winds, the Sirocco from the south-south-east and the Bora from the north-east. The climate of Istria, although it varies with the varieties of surface, is on the whale warm and dry. The soil is not unfertile, but its resources aro far from being fully developed. About one half of the total area is occupied with scanty grass and pasture land, while timber and the various aanual crops divide the remainder in different proportions. Wheat, oats, potatoos, and rye are grown in the north, and in the south wheat, maize, rye, olives, vines, and melons. The harvest of 1872 gielded 46,410 buchels of wheat, 157,385 of rye, I 65,800 of oats, and 158,200 of maize; and the value of the total agricultural produce was £950,000. Beech and oak timber (good for shipbuilding), gall-auts, oak-bark, and cork are also produced. The minerals include coal, alum, quartz, and good building stoce. Many of the inhabitaats are engaged ia a senfaring life, in fishing, and in preparing salt for fishcuriag. Shipbuilding, sheep and cattle rearing, and the manufacture of oil, wine, and bricks are also noteworthy industries. The best sorts of wine are made near Capo d'Istria, Muggia, Isola, Parenzo, and Dignano; and the oil of Istria was famous evea in Roman times. Tho trade of the peninsula is unimportant. The roads are fairly numerous, and a railway, lately opened, with a branch to Rovigao, conaects Pola with Trieste. Istria is divided inta the six government districts of Capo d'Istria, Parenzo, Pisino, Pola, Volosca, and, for the islands, Lussino. The estates of Istria, which meet at Parenzo, consist of 3 bishops, 5 represeatatives of the landed proprietors, 8 represeatatives of the tomns, 12 representatives for the other and rural communities, and 2 refresentatives of the chamber of commerce at Rovigno. Tro-thirds of the people are Slavs, although among these there are many differences of dress aad dialect. The remaining third, on the coast and in the towas, is almost eatirely Italian. The population in 1869 was 254,905 , of whom 35,917 belonged to the islands: 278,218 was the official estimate at the ead of 1879 .

The modern Istria occupies the same position as the ancient Istria or Histria, known to the Romans as the abode of a fierce tribe of Illyrian pirates. It owed its name to an old belief that the Dambe (Ister, in Greek) discharged ocme of its water oy an arm entering the Adriatic in that region. The Istrians, protected by the difficult navigation of their rocky coasts, were only sublued by the Romans in 177 b.c. after two wars. Under Augustus the greater part of the peninsula was added to Italy, and, when the scat of empire was removed to Ravenna, Istria reaped nany bencfits from the proximity of the capital. After the fall of the Western empire it was pillaged by the Longobardi and the Goths; it was annexed to the Frankish kingdom by Pippin in \% 89 ; and about the middle of the 10th century it fell into the hands of the dukes of Carinthia. Fortune after that. hewcrer, led it successively through the hands of the dukes of Meran, the duke of Bavaria, and the patriarch of Aquileia, to the republic of Venice. Under this rule it remained till the peace of Campo Formio in 1797, when Austria acquired it, and added it to the north-eastern part which had fallen to her sharo so early as 1374. By the peace of Pressburg, Austria was in 1805 compelled to cede Istria to France, and the department of Istris was formed; but in 1813 Austria again seized it, and has retaiped it ever since. Sagzio di bibliografia Ystriana (Capodistria, 1804) contains a classified bibliography of the province.

## I T A L Y

## PART I-GEOGRAPHY AND STATISTICS.

## Topography.

ITALY, or more correctly Italia, is the name that has oeen applied both in ancient and modern times to the great peniosula that projects from the mass of central Europe far to the south into the Mediterranean Sea, where the great island of Sicily may be considered as in fact a mere continuation or appendage of tho continental promontory Coufining ourselves, however, to Italy itself, its natural boundaries are marked with a distinctness that is quite esceptional. The portion of the Mediterranean commonly termed by geographers the Tyrrhenian Soa forms its limit on the W. and S., and the Adriatic on the E.; while to the north, where it joins the main continent of Europe, it is separated from the adjacent regions by the mighty chain of the Alps, which sweeps round in a rast semicircle from the head of the Adriatic to the ebores of Nice and Monaco, presenting throughout an almost unbroken mountain barrier.

The land thus circumscribed extends between the parallels of $46^{\circ} 40^{\prime}$ and $37^{\circ} 55^{\prime} \mathrm{N}$. lat. and between $6^{\circ} 35^{\prime}$ and $18^{\circ} 35^{\prime}$ E. long. Its greatest length is from northwest to south-east, in which direction it measures 620 geographical miles or 718 English miles in a dirct line from the boundary near Courmayeur to the Cape Sta Maria di Leuca, $\begin{gathered}\text { south of Otrante, but the great mountaiu }\end{gathered}$ peninsula of Calabria extends about two degrees farther south to Cape Spartivento in lat. $37^{\circ} 55^{\prime}$. Its breadth is, owing to its configuration, very irregular. The northern portion, measured from the Alps at the Monte Viso to the mouth of the Po, has a breadth of about 230 geographical or 270 English miles, and from the Monte Viso to the head of the Adriatic near the mouth of the Isonzo it measures 290 geographical or 340 English miles. But tho peninsula of Italy, which forms the largest portion of the country, nowhere exceeds 130 geographical miles in breadth, while it does not generally measure more than from 90 to 100 miles across. Its southern extremity, now called Calabria, forms a complete peninsula, being united to the mass of Lucanis or the Basilicata by an isthmus of only 35 English miles in width, while that between the Gulfs of Sta Eufemia ancl Squillace, which connects the two portious of the province, does not exceed 20 miles. The area of the present kingdom of Itsly, exclusive of the large islands, is computed at 93,640 squaro miles. Savoy, which until the treaty of 1860 was commonly considered as included in Italy, an account of its being comprised in the kingdom of Sardinia, as a matter of physical geography unquestionably belongs to France (to which it is now politically united), being separated from the Italian province of Picdmont by the main chain of the Alps.

But, though that great range forms throughout the northern boundary of Italy, the exact limits of the country at the two extrcmities of the Alpine chain are not very elearly marked, and have been subject to considerable fluctustions both in ancient and modern times. Ancient geographere appear to have generally regarded tho remarkable headland which descends from the Maritime Alps to the sea between Nice and Monaco as the limit of Italy in that direction, and in a purely geographical point of viow it is probably the best point that could be selected. But Augustus, who was the first to give to Italy a definite political organization, earried the frontier to the river Varus or Var, a few miles west of Nice, and this river continued in modern times to be generally recognized as
the bouudary between France and Italy. It was only in 1860 that the annesation of Nice and the adjoining territory to France carried the political frontier farther east, to a point between Mentone and Ventimiglia, which certainly constitutes no natural limit.

Towards the north-east also the line of demarcation is not clcarly characterized. The point where the range of the Julian Alps approaches almust close to the sea-shore (just at the sources of the litho stream so celebrated in ancient times 23 the Timavus) would seem to constitute the best naturel limit. But in the constitution of Italy by Augustus the frontier was carried farther east so as to include Tergeste (Trieste), and the little river Formio (Risano) was in the first instance chosen as the limit, but this was subsequently transferred to the river Arsia (the Arsa), which flows into the Gulf of Quarnero, so as to include almost all Istria; and the circumstance that the coast of Istria was throughout the Middle Ages held by the powerful republic of Venice tended to perpetuate this arrangement, so that Istria was generally regarded as belonging to Italy, though certainly not forming any natural portion of that country.
The only other part of the northern frontier of Italy where the boundary is not clearly marked by nature is Tyrol or the valley of the Adige. Here the main chain of the Alps (as marked by the watershed) recedes so far to the north that it has never constituted, as it has done throughout the greater part of its extent, the national limit between populations of different race and language. In ancient times the upper valleys of the Adige and its tributaries were inhabited by Rhotian tribes and included in the province of Rhoctia; and the line of demarcation between that province and Italy was purely arbitrary, as it remains to this day. Tridentum or Trent was in the time of Pliny included in the tenth region of Italy or Venetia, but he tells us that the inhabitants were a Rhootian tribe. At the present day the frontier between Austria and the kingdom of Italy crosses the Adige about 30 miles below Trent, -that city and its territory, which previous to the tresty of Lunéville in 1802 was governed by sovereign archbishops of its own, subject only to the German emperors, being now included in the Austrian empire. Whilo the Alps thus constitute the northern boundary of Italy, its configuration and internal geography are determined almost entirely by the great chain of the Apennines, which branches off from the Maritiane Alps between Nice snd Genoe, and, after stretching in the first instance in an unbroken line across from the Gulf of Genoa to the Adriatic, then turns more to the south, and is continued throughont the whole of Central and Southern Italy, of which it forms as it were the backbone, until it ends in the southernmost extremity of Calabris at Cape Sparivento. The great spur or promontory projecting towards the cast to Brindisi and Otranto, which figures in the older maps of Italy as if it were constituted by a branch from the main range of the Apennines, is not in reslity so formed, and has no direct connexion with the central chain.

Ono chief result of the manner in which the Apennines thus traverse the whole of Italy from tho Mediterranean to the Adriatic is the marked division between Northern Italy, iucluding the region north of the Apennines and extending thence to the foot of the Alps, and the central and moro southerly portions of the poniasula. No such line of soparation exists farther south, aud the terms

Central and Southero Italy, though in general nse amoug geographers, and convenient for descriptive purposes, do not correspond to anv nstural divisions of the great Italian peninsula.

1. Northern Italy-By far the larger portion of Northern Italy is occupied by the basin of the Po, which comprises the swhole of the broad plain extending from the foot of the Apennines to that of the Alps, together with the valleys snd Elopes on both sides of it Throughout its whole course indeen, from its source in Monte Viso to its onthow into the Adriatic-as distance of more than 5 degrees of loogitude, or 220 miles in a direct line-the Po receives all the waters that flow from the Apenniues northwards, and all those that descend from the Alps towerds the south, till one comes to the Adige, which, after pursuiog a parallel course with the Po for a considerable distance, enters the Adriatic by a separate mouth.

There is no other instance in Europe of a basin of similar extent equsilly clearly characterized,-the perfectly level character of the plaio being as strikiog as the bolduess with which the lower slopes of the mountain ranges hegin to rise on each side of it. This is most clearly marked on the side of the Apennines, where the great Emilian Wsy, which has been the high road from the time of the Romans to our own, preserves an unbroken straight line from Rimini to Piscenza, a distance of more than 150 miles, during which the underfalls of the mountains continusily approach it on the left, without once crossing the line of road. On the side of the Alps the boundsry is more varied and broken, the great projecting masses of those mountains being intersected by large rivers, which produce valleys of considersble extent running far up into the mountains. But still, from whatever point the traveller approsches the Alps, he will be struck by the manner in which the unbroken allavisl plain extends quite up to the foot of the actusl monntains or their immediste offshoots, - presenting in this respect a striking contrast with the broken, hilly country which is fornd on the north side of the Alps both in Switzorland and in Austris.

The only exception to this uniform level occurs in the Monferrat region, which consists principally of hills of moderate elevation and of Tertiary formation, projecting to the north from the Ligurien Apennines, and occupying a breadth of about 50 miles from the neigbbourhood of Tarin to that of Alessendris, around which the Po is compelled to form a great bend between Turin and Valenza, leaviog, however, a broad strip of plain (from 15 to 30 miles scross) between its north bank and the foot of the Alps. The detached group of the Euganesn bills, within sight of the Adriatic, though separated from the nearest Alps by a very narrow strip of plain, is wholly independent of thst great chsin, and forms a separate and isolated mass of volcanic origio.

The geography of Northern Italy will be best described by following the course of the Po. That mighty stream has its origin as a mountain torrent descending from two little dark lakes on the north flank of Monte Viso, at a height of more than 6000 feet above the sea; and after \& course of less than 20 miles it enters the plain at Saluzzo, between which and Turin, a distance of only 30 miles, it receives three considerable tributaries, -the. Clusone on its left bank, bringing down the waters from the valley of Fenestrelle, and the Varaita and Maire on the south, contributing those of two valleys of the Alps immediately south of that of the Po itself. Between Turin and Valenza it receives no affluent of importence on its right bank, but a few miles below the latter tomn it is joined by the Tensro, a lerge strcam, which brings with it the united waters of the Stura, the Bormida, end seversl minor rivers. All these hare their sources on the northern Gank or reverse
of the Maritime $\mathrm{Al}_{\mathrm{ps}}$, where the chain bends round towards Ssvona, and being fed by the snows of those lofty mountsing are greatly superior in volume to the rivers that descend from the Apennines farther east.

But far more inportant are the great rivers that descend from the main chain of the Graian and Pennine Alps, snd join the Po on its left bank. Of these the Dora (called for distiaction's sake Dora Riparia), which unites with the grester river just below Turin, has its source io the Mont Genevre, and flows past Susa at the foot of the Mont Cenis. Next counes the Stura, mhich rises in the glaciers of the Roche Melon; then the Orco, flowing through the Val di Locana ; snd then the Dora Baltea, one of the greatest of all the Alpine tributaries of the Po, which has its source in the glaciers of Mont Blanc, sbove Courmayeur, and thence descends through the Val d'Aosta for about 70 miles till it enters the plain at Irres, and after floring aboat 20 miles more joins the Po a few miles below Chivasso. This grest valley-one of the most considerable on the southern side of the Alps-has attracted more especisl attention, in ancient as well as moderu times, from its leading to two of the most frequented passes scross the great mountain chain,-the Great and the Little St Bernard, the former diverging at Aosta, and crossing the main ridges to the nortl into the valley of the Rhone, the other following a more westerly direction into Savoy. In its course below Aosta also the Dore Baltea receives several considersble tributaries, which descend from the range of glaciers between Mont Blanc and Monte Rosa

About 25 miles below its confluence with the Dora, the Po receives the waters of the Sesia, also a large river, which has its source sbove Alagna at the southern foot of Monte Rosa, and after flowing by Varallo and Vercelli falls into the Po about 14 miles below the latter city. About 30 miles east of this confluence,--in the course of which the Po makes a great bend sonth to Valenza, and then returns again to the northward, - it is joined by the Ticino, a large and rapid river, which brings with it the ontflow of the great lake called the Lago Naggiore, and all the accumulated waters thst flow into it. Of these the Ticino itself hes its source about 10 miles above Airolo st the foot of the St Gotthard, and after flowing above 36 miles through the Val Leventins to Bellinzons, where it is joined by the Moess bringing down the waters of the Val Misocco, enters the lake through a marshy plain at Magadino, about 10 miles distant. On the west side of the lake the Toccia or Toss descends from the pass of the Gries nearly due south to Domo d'Ossole, where it receives the waters of the Doveria from the Simplon, and a few miles lower down those of the Val Anzssce from the foot of Monte Rose, and 12 miles farther has its outlet into the lake between Baveno and Pallanza. Besides these two great stresms the Lago Maggiore is the receptacle of the waters of two minor but considerable lakes-the Lago di Lugano on the east and the Lago d'Orta on the west The Ticino has a course of above 50 miles from Sesto Csiende, where it issues from the lake, through the level plain, till it joins the Po just below the city of Pavia
The nest great affluent of the Po, the Adda, forms in like manner the outflow of a great lake-the Lake of Cemo, and has also its sources far away in the Alpe, above Bormio, from whence it flows throagh the broad and fertile valley of the Val Tellina for a distance of more than 65 miles till it enters the lake near Colico. The Adds in this part of its course has a direction almost due east to west ; but at the ssme point where it reaches the lake, another river, the Lira, descends the valley of S . Giacomo, which runs nearly north and south from the psss of the Splügen, thus affording one of the most direct lines of communication across the Alps. The Adda flows out of
the lake at its boutl-oastern extremity at Lecco, and has theace a course through the plain of above 70 milcs till it eaters the Po between Piacenza and Cremona. In this part of ita courso it flows by Lodi and Pizzighettone, and receives the waters of two minor but considerablo streams, the Brembo, descending from the Val Brembana, and the Serio from the Val Scriana above Ecrgamo. The Oglio, a more considerable stream than cither of the last two, rises ia the Moate Tonale above Edolo, and desceads through the Val Camonica to Lovere, where it expanda into a large lake, call=d the Lake of Iseo from the town of that aame oa its southera shore. Issuiag from thence at its southwast estremity, the Oglio has a long and winding course through the plain before it fially reaches the Po a few miles above Borgoforte. In this lower part of its course it receivea the smaller streams of the Mella, which fiows by Brescia, and the Chiese, which proceeds from a small lake called the Lago d'Idro, between the Lake of Iseo and that of Garda.
The last of the great tributaries of the Po is the Mincio, which flows from the Lago di Garda, the largest of all the Italian lakes, and has a course of about 40 milea from Peschiera, where it issues from the lake at its south-eastern angle, till ita joins the Po. About 12 miles above the confluenceit passes under the walla of Mantua, and expands into a broad lake-like reach so as eatirely to encircle that city. Nothwithstanding its extent, the Lake of Garda is not fed, like those of Como and Maggiore, by the snows of the high Alps, nor is the stream which eaters it at its northern extremity (at Riva) commouly known as the Mincio, though in reality forming the main source of that river, but is termed the Sarca; it rises at the foot of the Monte Tonale.

The Adige, which is formed by the junction of two streams-the Etsch or Adige proper and the Eisach, both of which belang to Tyrol rather than to Italy-descends as far as Verona, where it enters the great plain, with a course from north to south nearly parallel to the rivers last described, and would seem likely in like manner to discharge its waters into those of the Po, but below Legnago it turns to the eastward and pursues a course parallel to that of the Po itsalf for a space of about 40 miles, till it enters the Adriatic by an andependent mouth about 8 miles from the aorthern outlet of the greater stream. The waters of the two rivers have, however, been made to communicate by artificial cuts and canals in more then one place.

The Po itself, which is here a very large strean, with an average width of from 400 to 600 yards, contiaues to fow with an undivided mass of waters as far as a place called Sta Maria di Ariano, where it parts iato two arms, known as the Po della Maestra and Po di Goro, and these again are subdivided into several other branches, forming an extensive delta abore 20 miles iu width from north to south. The point of bifurcation is at present about 25 miles from the sea, but was formorly much farther inland, more than 10 miles west of Ferrara, where a small arm of the river, atill called the Po di Ferrara, branches off from the main atream. Provious to the year 1154 this channel was the main stream, and the tro small branches into which it subdivides, called the Po di Volano and Po di Primaro, wero in early times the two maia oatlets of the great rircr. The southernmost of those, the Po di Prumaro, onters the Adriatic only about 12 miles north of Ravenna, so that if these two arms bo included, the whole delta of tho Po extends through a space of about 36 miles from eouth to borth The whole course of the river, iacluding its wiadings, is estimated at about 450 miles

Besides the delta of the Po and the large marahy tracts whych it forms, there exist on both sides of it extensive lagnons of salt water, geaerally separated from tio Adriatic
by ncrrow strips of sand or embankments, partly natural partly artificial, but haritis upenings from distance to distance through these barriers, which admit of the influx and efflux of the sea-water, and serve as ports for cominunication with the nainland. The best known and the most extensive of these lagoons is that in which Venice is situated, and which exteads from Torcello in the north to Chioggia and Brondolo in the south, a distance of above 40 miles; but they were formerly much mere extensive, and afforded a continuous means of internal narigation, by what were called "the Seven Seas" (Septem Maria), from Ravenna to Altinum, a few miles aorth of Torcello. That city, like Ravenna, originally stood in the midst of a lagoon; aad the coast to the east of it, the whole way to near Monfalcone, where it meets the mouatains, is occupied by similar expanses of water, which are, howerer, coatinaally drying $u$, and becoming gradually converted into dry land. The changes in the coast-line have consequently been considerable throughout this extent.

The tract in the interior, adjoining this long line of lagoons, is, like the basin of the Po, a broad expause of perfectly level alluvial plain, extending from the Adige eastwards to the Carnic Alps, where they approach close to the Adriatic between Aquileia and Trieste, and northwards to the foot of the great chain, which here awoeps round in a semicircle from the neighbourhood of Vicenza to that of Aquileia. The space thus included was known in ancient times as Veactia, a name applied in the Middle Ages to the well-known city; the eastern portion of it became known in the Middle Ages as the Frioul or Friuli. It $1 s$ traversed by a number of rivers, descending from the Alpino chain; but these are for the most part nothing more than mountain torrents, bringing down vast masses of etones and shingle to the plain below. Beginning from the Adige and proceeding from west to east the streams worthy of notice are-(1) the Brenta, a navigable stream of a different character from the rest, which descends from the Val Sagaaa, and passes within a few miles of Padua; (2) the Piave, flowing by Bellune; (3) the Tagliamento, which descends from the Carnic Alpa above Tolmezzo, and though a large stream has a very torrent-like character; (4) the Isonzo, a deep and rapid river, which has its soarces in the highest group of the Julian Alps, at the foot of Mont Terglou, and brings with it the waters of the Natisone, also a considerable stream.

Returaing to the south of the Po, the tributaries of that river on its right bank below the Tanaro are very inferior in volume and importance to those from the north. Flowing from the Ligurian Apeanines, which are of no great elevation, and never attain to the limit of perpetual snow, they have no continuous supply through the year, and in summer geaerally dwiadle into insignificant streams flowing through dry beds of shingle. Deginning from the Taaaro, the plincipal of them are-(1) the Scrivia, a amall but rapid stream flowing from the Apenaines at the back of Conoa; (2) the Trebbia, a much larger river, though of the same torrent-like character, which risea vear Torriglia within 20 miles of Genoa, flors by Bobbio, and joins the Po a fow miles above Piacenza; (3) the Nure, a few miles east of the preceding ; (4) the Taro, a more considerable stream; (5) the Parma, flowing by the eity of the same name; (6), the Enza; (7) the secchia, which flows by Modena, ( $\$$ ) the Pauaro, a few miles to the east of that city, (9) the Reao, which flowe by Bologna, but instead of holdang ita course till at discharges its waters into the Po, 13 turaed asido by an artificial channel into tho Po di Primaro. The othe- small streams east of this-of which the most considerable are the Solaro, the Santerno, flawing by Imola, the Lamone by Faenza, the Montonc by Forl -ell! have their outlet in liko manner into tho Po di

Primaro, or by artificial months into the Adriatic between Ravenna and Rimini. The river Marecehia, which entars the sea immediately north of Rimini, may be considered as the natural limit of Northern Italy. It was adopted by Augustus as the boundary of Gallia Cispadana; the farfamed Rubicon was a trifling stream a few miles farther north, now ealled Fiumieinc.

The narraw strip of coast-land between the Maritime Alps, the Apennines, and the sea-called in ancient times Liguria, and now known as the Riviera of Genoathough belonging in respect of latitude to Northern Italy, is in other respects quite distinet from the region ineluded under that name. Throughout its whole estent, from Nice to Genoa on the one side, and again from Genoa to Spezia on the other, it is almost wholly mountainous, being occupied by the branches and offshoots of the meuntain ranges at the back, which separate it throughout from the great plain to the north, while they send down their lateral ridges close to the water's edge, leaving only in places a few square miles of level plains at the mouths of the rivers and openings of the valleys. Rugged as it is, the district thus bounded is by no means devoid of fertility, the steep slopes faciag the south enjoying so fine a climate as to render them very favourable for the growth of fruit treez, especially the olive, which is cultivated in terraces to a considerable height up the face of the mountains, while the openings of the valleys are generally occupied by towns or villages.
From the proximity of the mountains to the sea none of the rivers in this part of Italy live any long course, and they are generally mere mountain torrents, rapid and awollen in winter and spring, and almost dry in summer. The largest and most important are those which deseend from the Maritime Alps between Nice and Albenga. Beginning from the Var, which as already stated is now ineluded in France, the most considerable of thenn are-the Roja, which rises in the Col di Tenda, and descends to Ventiniglia; the Taggia, between San Remo and Oneglia; and the Centa, which enters the sea at Albenga. Tho other streams, which flow from the range of the Apennines to the sea between Savona and Genoa, aro of very little importanee, from the prozimity of the watershed and its small eleva. tion. The same remark applies to the Riviera east of Genoa, where the Lavagna, which enters the sea at Chiavari, is the ouly stream of any importance between Genoa and the Gulf of Spezia. But immediately east of that inlet (a remarkshle instanee of a deep land-locked gulf with no river flowing into it) the Magra, which descends from Pontremoli down the valley known as the Lunigians, is a large stream, and brings with it the waters of another considerable stream, the Vara. The Magra (Maera) was in encient times the boundary between Liguria and Etruria, and may be considered as constituting on this side the limit of Northern Italy.

The Apennines, as has been already mentioned, here traverse the whole breadth of Italy, cutting of the peninsula properly so termed from the broader mass of Northern Italy by a continuous barrier of considerable breadth, though of far inferior elevation to that of the Alps. The Ligurian Apennines, which may be considered as taking their rise in the neighbourhoed of Savona, where a pass of very moderate elevation connects them with the Maritime Alps, of which they sre in fact only a continustion, are among the least lofty portions of that long range. From the neighbourhood of Savona to that of Genoa they do wot rise to more than 3000 to 4000 feet, and are traversed by passes of less than 2000 feet As they extend towards the east they increase in elevation: thns Monte Penna, at the sonrees of the Taro, rises to 5704 feet : Monte Molinadigo, at the bead of the valley of

Pontremoli, to 5100 ; and the $\mathrm{Al}_{1}$, di Succisa, near the pass which is crossed by the road from Sarzana to Reggio, to 6600; while the Monte Cimone, a little farther east, attains to the height of 7088 feet. This is the highest point in the northern Apennines, and belongs to a group of summits of nearly equal altitude; the range which from thence is continued between Tuscany and what are now known as the Emilian provinces has a very uniform character both in elevation and direction, snd presents a continuous ridge from the mountains at the head of the Val di Mugello (due north of Florence) to the point where they are traversed by the celebrated Furlo Pass. The highest point in this part of the range is the Monte Falterona, above the sourees of the Arno, which attains to a height of 5408 feet. Throughout this tract the Apennines are gencrally covered with extensive forests of ehestnut, oak, and beech; while their upper slopes afford admirable pasturage. But few towns of any importance are found either on their northern or southern deelivity, and the former region especially, though occupying a broad tract of from 30 to 40 miles in width, between the crest of the Apennines and the plaic of the Po , is one of the least known and at the aame time least interesting portions of Italy.
2. Central Italy.-It has already been observed that this term is mercly one used by geographers as a matter of convenience, and does not correspond to any natural division of the peninsula. Nor does it correspond with any received politieal division, for though the kingdom of Naples, which so long constituted a separate government, might be considered as representing Southern Italy, its three northern provinces, known as the Abruzzi, certainly belong rather to the central portion of the peninsula, with which they correspond in physical characters as well as in latitude and position. Writers on ancient geography generally include Campania and Samnium also in Central Italy, a division rendered convenient by the close relations existing betreen those countries and Latium, the political centre of Italy in those days. But as a mere geographical division it seems more convenient to include all the provinces that formed part of the kingdom of Naples, with the exception of the three Abruzzi, in Southern Italy.

The geography of Central Italy is almost wholly determined by the great range of the Apennines, which traverse its whole extent in a direction from about north-north-east to south-south-west, almost precisely parallel to that of the coast of the Adriatic from Rimini to Pescara. The line of the highest summits and of the ratershed ranges at a distance of about 30 to 40 miles from the Adriatic, while it is separated by about double that distance from the Tyrrhenian Sea on the west. It is in this part of the range that almost all the highest points of the Apennines are found. Beginniag from the group called the Alpi della Luna near the sources of the Tiber, which attain only to a height of 4435 feet, they are continued by the Monte Nerons ( 5014 feet), Monte Catria (5590), and Monte Maggio to the Monte Penino near Nocera ( 5169 feet), and thence to the Monte della Sibilla, at the source of the Nar or Nera, which attsins an elevation of 7663 feet. Proceeding from thence southrards, we find in auceession the Monte Vettore ( 8134 feet), the Pizzo di Sero ( 7945 fset), and the iwo great mountain masses of the Monte Corno, commonly called the Gran Sasso d'Italia, the most lofty of all the Apennines, ettaining to a height of 9522 feet, and the Monte della Majella, but little inferior, its highest summit measuring 9084 feet. Farther south than this the range decreases in altitude, and no very lofty summits are found till we come to the group of Monte Matese, in Samnium ( 6660 feet), which aceording to the division here adopted belongs to Southern Italy. \& But
besides the lofty central inasses sbove enumerated, two other peaks deserve mantion which, though outliers from the main range, and separated from it by valleys of considerable extent, rise to a height exceeding that of all but a few of tie points already cited. These are the Monte Terminillo, near Leonessa ( 7278 feet), and the Monte Velino near the Lske Fucino, rising to 8192 feet, both of which are covered with anow frcin November till Msy, and being within sight of Rome are faniliar objects to most visitors to Italy. But though the Apennines of Central Italy, viowed in tho mass, may bo considered os thus constituting a continuous range, they are far from laving the definite arrangement whicl characterizes their northern extension from the neighbourhood of Genos to the Adriatic. Instand of presenting, like the Alps and the northern Apennin॰s, a definite central ridge, with trausverse valleys leading down from it on both sides, the central Apennines iu reality constitute a mountain mass of very considerable breadth, compused of a number of minor ranges and grouls of monutains, which though very broken and irregular preserve a generally parallel direction, and are separated by uplaud valleys, some of them of cousiderable extent as well as considerable elevation sbove the sea. Such is the basin of the Lake Fucino, situated in the very centre of the whole mass, and almost exactly midway between the two seas, but at an elevation of 2180 feet above them; while the upper valley of the Aterno, in which Aquila is situated, is not less than 2380 feet above the level of the sea. Still more elevated is the valley of the Gizio (a tributary of the Aterno), of which Sulmona is the chief town, and which communicates with the upper valley of the Sangro by a level plain called the Piano di Cinqua Niglia, at an elevation of not less than 4298 feet, regarded as the most wintry spot in Italy. Nor do the highest summits ever form a continuous ridge of great altitude for any considerable distance ; they are rather a aeries of groups separated by iatervals of very inferior elevation forming suatural passes across the range, and broken in some places (as is the case in almost all limestone countries) by the waters from the upland valleys turning suddenly at right angles, and breaking through the mountain ranges which bound them. Thus the two loftiest groups of all, the Gran Sasso snd the Majclla, are separated by the deep valley of the Aterno, while the Tronto, in like manner, breaks through the range between Monte Vettore and the Pizzo di Sevo. This constitution of the great mass of the central Apennines has in sll ages exercised an important influence upon the character of this portion of Italy, which may be considered as divided by nsture into two great regions, a cold and barren upland country, bordered on both sides by rich and fertile tracts, eajoying a warm but temperate climate.

The district west of the Apennines, extending from the foot of the mountains to the sea, which constitutes a region of great beauty and fertility, though inferior in productiveness to northern Italy, may be considered as coinciding in a general way with the countries so familiar to sll atudents of ancient hiatory as Etruria and Latiun. In modern timea (until the recent union of all Italy) they were comprised in Tuscany sad the southern Papal States. The northern part of Tuscany is indeed occupied to a considerable extent by the underfalls and offshoots of the Apennines, which, besides the ordinary slopes and spurs of the main range that constitutes its northern frontier towards tho plain of the Po, throw off several outlying ranges or groupa, which attain to a very considerable elevation. Of these the most remarkable is the group betweeu the valleys of the Serchio sid the Nagrs, commonly known as the mountaine of Carrara, frou the celebrated marble quarries in the vicinity of that city. Two of the eumerits of this sroup, the Pizzo
d'Uccello and the Pania della Croce, attain to 6155 ano 6100 feet. Another lateral range, the Frato Magno, whick branches off from the central chain at the Monte Falterona, and separates the upper valley of the Arno from its second basin, rises to 5188 feet; while a similar brauch, called the Alpe della Catenaja, of inferior elevation, divides the upper course of the Arno from that of the Tiber.

The rest of this tract is for the most part a hilly, brosen country, but does not in general rise into anything like mountains, with the exception of the Monta Amiata, near Radicofani, a lofty isolated mass of volcanic origin, which attains to a height of 5650 feet. South of this the country between the frontier of Tuscany sud the Tiber is in great part of volcanic origiu, forming hills of no great elevation, with distinct crater-shaped basins, in soveral instances occupied by small lakes (the Lake of Bolsena, Lake of Vico, and Lake of Bracciano); and this volcanic tract extends across the Campagna of Rome, till it rises again in the lofty group of the Alban hills, the highest summit of which, the Monte Cavo, is 3160 feet above the sea. In this part the Apenuines are separated from the sea by a space of only about 30 miles in width, occupied by the undulating volcanic plain of the Roman Csmpagns, from which the mountains rise in a wall-like barrier, of which the highest point, the Monte Gennaro, attains to a height of 4165 feet. South of Pelestrina again, the main mass of the Apennines throws off another lateral mass, known in ancient times as the Volscian mountains (now called the Monti Lepini), separated from the centrsl ranges by the broad valley of the Sacco, a tributary of the Liris or Gariglisno, and forming a large and rugged mountain mass, nearly 5000 feet in height, which descends to the sea at Terracina, and between that point and the mouth of the Liris throws out several rugged mountain headlands, which may be considered as constituting the nstural boundary between Latium and Campania, and consequently the natural limit of Central Italy. But besides these offshoots of the Apennines there are in this part of Central Italy several detached mountains, rising almost like islands on the sea-shore, of which the two most remarkable are the Monte Argentaro on the coast of Tuscany near Orbetello (2087 feet high) and the Monte Circello ( 1771 feet) at the angle of the Pontine Marshes, by the whole breadth of which it is separsted from the Volscian Apennines.

The two valleys of the Arno and the Tiber (called in Italinn Tevere) may be considered as furnishing the key to the geography of all this portion of Italy west of the Apennines. The Arno, which has its source in the Monte Falterona, one of the most elevated summits of the main chain of the Tuscan Apennines, flows at first nearly south till in the neighbourhood of Arezzo it turns abruptly to the north-west, and pursues that course as far as Pontassieve, where it again makes a sudden bend to the west, and pursues a westerly course from thence to the sea, paasing through the two celebrated cities of Florence and Pisa Its principal tributary is the Sieve, which joins it at Pontaasieve, bringing down the waters of the Val di Mugello. The Etza and the Era, which join it on its right bank, descending from the hills near Siena and Volterra, sre inconsiderable streams; and the Serchio, which flows from the territory of Lucca and the Alpi Apuani, and formerly joined the Arno a fer miles from its mouth, now entera the sea by a separate channel. The most considerable rivers of Tuscany south of the Arno are the Cecina, which flows through the plain below Volterra, and the Ombrone, which rises in the hills near Siena, and enters the sea sbout 12 miles below Grosseto.

The Tiber, a much mote important river than the Arno, and the largest in Italy with whe exception of the Po, rises in the Apennines, about 20 miles east of the source of
the Arno, aod Пows nearly aouth by Borgo S. Sepolcro and Citta di Castello, then between Perugia and Todi to Orte, just below which it receives the waters of the Nera Its tributaries in the upper part of its course are of little importance, but the Nera, which rises in the lofty group of the Monte della Sibilla, is a very considerable stream, and brings with it the waters of the Veliao (with its tributaries the Turano and the Salte), which joias it a few miles below its celebrated waterfall at Terni. The Teverone or Anio, which enters the Tiber a fer milea above Rome, is a very inferior stream to the Nera, but brings down a considerable body of water from the mountains above Subiaco. It is a singular fact in the geography of Central Italy that the valley of the Tiber and that of the Arno are in some measure conaected by that of the Chiana, a level and marshy tract, the waters from which flow partly into the Arno and partly into the Tiber.

The eastern declivity of the central Apeanines towards the Adriatic is far less interesting and varied than the western. The central range here approaches (as has been already pointed out) much nearer to the sea, and heace, with few exceptions, the rivers that flow from it have but short courses and are of comparatively little importance. They may be brielly enameraied, proceeding from Rimini aouth wards :-(1) the Foglia ; (2) the Metauro, of historical celebrity, and affording access to one of the most frequented passes of the Apennines; (3) the Esino ; (4) the Potenza; (5) the Chienti; (6) the Aso ; (7) the Tronte; (8) the Vomano; (9) the Aterao; (10) the Sangro; (11) the Trigno, which forms the boundary of the southeramost prevince of the Abruzzi, and may therefore be taken as the limit of Central Italy. Nuch the most considerable of these rivers is the Aterno (called also the Pescara, from the city of that name at its mouth); this has its sources in the Apeanines abote Aquila, and flows through a broad upland valley in a south-east direction for above 40 miles till it approaches Popoli, when it turns abruptly to the north-east, and cuts directly through the main chain of the Apenaines between the range of the Gran Sasso and that of the Majella, descending with a very rapid course till it enters the sea at Pescara.

The whole of this portion of Central Italy, between the Apennines and the sea, is a hilly country, much broken and cut ap by the torreats from the mountains, but fertile, especially in fruit-trees, olives, and viaes; and heace it has been, both in ancieat and modern tirues, a populous district, containing many small towns though no great cities. Its chief disadvantage ia the absence of ports, the coast preserving an almost unbroken atraight line, with the single exceptioa of Ancona, which has in all ages been the only port worthy of the name on the eastern coast of Central Italy
3. Southern Italy.-The great central mass of the Apennines, which has held its course throughout Central Italy, with a general direction from north-west to southeast, may be considered as continued in the same direction for abont 100 miles farther, from the basin-shaped group of the Moati del Matese (mhich rises to the height of 6660 feet) to the neighbourhood of Potenza, is the heart of the province of Basilicata, corresponding nearly to the ancient Lucania. The whole of the district kaown in ancient times as Samnium (a part of which still retains the name of Sannio, though now officially designated as the proviace of Molise) is occupied by on irregular mass of mouatains, of nuch inferior height to those of Central Italy, and having still léss of the character of a regular renge, being broken up into a uumber of groups or masses, intersected by rivers, which have for the most part a very tortuous course. This mountrinous tract, which has an average breadth of from 50 to 60 mies. is boanded on the west
by the plain of Cempania, now called the Terra di Lavoro, and on the east by the much broader and more extensive tract of Apulia or Puglia, composed partly of levet plains, but for the most part of undulating downs of very slight elevation, and contrasting atrongly with the mountain ranges of the Apennines, which rise abruptly above them. The central mass of the mountains, however, throws out two outlying ranges, the one to the west, which separstes the Bay of Naples from that of Salerno, and culminates in the Monte St Angelo above Castellamare ( 4720 feet), while the detached volcenic cone of Vesuvius, which rises to near 4000 feet, is isolated from the neighbouring mountains by an iatervenigg strip of plain. On the east aide in like manaer the Monte Gargano, a detached lime stone mass which rises to the beight of 5120 feet, and projects in a bold apur-like promontory iuto the Adriatic, forming the only break in the otherwise uniform coast-line of Italy on that sea, though separated from the great body of the Apennines by a considerable interval of low country, may be considered as merely an outlier from the central mass.
From the neighbourhood of Potenza, the main ridge of the Apennines is continned by the Monti della Maddalena in a direction nearly due south, ao that it approaches within a short distance of the Gulf of Policastro, from whence it is carried on as far as the Monte Pollino, the last of the lofty summits of the Apeanine chain, which exceeds 7000 feet in height. The range is, however, continued through the whole of the province now called Calabria, to the southern extremity or "toe" of Itsly, but presents ia this part a very much altered character, the broken limestone range which is the true continuation of the chain as far as the neighbourhood of Nicastro and Catanzaro, and keeps close to the west coast, being flanked on the east by a great mass of granitic mountains, rising to a height of about 6000 feet, and covered with vast foresta, from which it derives the name of La Sila. A similar mass, but separated from the preceding by a low neck of Tertiary hills, fills up the whole of the peninsalar extremity of Italy from Squillace to Reggio. Its highest point, called Aspromonte, attains to a height of 4300 feet.

While the ragged and mountainons district of Calabria, extending nearly due soath for a distance of more than 150 miles, thus derives its character and configuration almost wholly from the range of the Apennines, by which it is traversed from end to end, the case is wholly different with the long epur-like promontory which projects towards the east to Brindisi and Otranto. The older maps of Italy, indeed, with one accord represent the Apenaines as bifurcatiag aomewhere in the neighbourhood of Veuos, and seading off an arm of the main range throngh this eastera district, similar to that which traverses Calabria But this is entirely erroneous ; the whole of the district in question is merely a continuation of the low tract of Apulia, consisting of undulating downs and low bare hills of very moderate eleration, with a dry calcareous soil of Tertiary origin. The Monte Voltore, which rises in the aeighbourhood of Melfi and Veaosa to a height of 4357 feet, is of volcanic origia, and in great measure detached from the adjoining mass of the Apennines. But eastrard from this nothing like a monntain is to be found, the ranges of low bare hills called the Murgie of Gravina and Altamura gradually sinking into the still more moderate level of those which constitute the peninsular tract that extends between Brindisi and Taranto as far as the Cape of Sta Maria di Leuca, the south-east extremity of Italy. It is this projecting tract, which may be termed the "heel" or "spur", of Southern Italy, that, in coajunctiou with the great promontory of Calabria, forms the deep bay called the Gulf of Taranto, about 70 miles in width, and somewhat greater
depth, which receives a number of sireams that deacend from the ceatral mass of the Apennines

The rivers of Southern Itsly are none of them of any great importance. The Liris or Garigliano, which has its source in the central Apennines above Sora, not far from the Lake Fucino, and enters the Gulf of Greta about 10 miles esst of the city of that name, brings down a considerable body of water; as does also the Volturno, which rises in the mountaias between Castel di Sangro and Agnone, Hows psst Isernia, Venafro, and Capua, and enters the sea about 15 miles from the mouth of the Garigliano. About 16 miles above Capua it receives the Calore, which flows by Benevento, and is a tributary of some importance. The Silarus or Selc, whick enters the Gulf of Salerno a few miles below the ruina of Pæstum, is the only other river of consideration on the westera coast of Southern Itsly. Below this the watershed of the Apennines is too near to the sea on that side to allow of the formation of any streams of importance. Hence the rivers that flow in the opposite direction into the Adriatic and the Gulf of Taranto have much longer courses, and are of more considerable volume and magnitude, though all of them partaking of the charscter of mountain torrents, rushing down with great violence in winter and after storms, but dwindling into scanty streams in the summer, which hold a winding and eluggish course through the great plains of Apulia. Proceeding south from the Trigao, which has been already mentioned as constituting the limit of Central Italy, we find (1) the Biferno and (2) the Fortore, both of them rising in the mountains of Samnium, and flowing into the Adriatic west of Monte Gargano; (3) the Cervaro, south of the great promontory; and (4) the Ofanto, familiar to all scholars as the Aufidus of Horace, whose description of it is characteristic of almost all the rivers of sonthern Italy, of which it may be taken as the typical representative. It rises about 15 miles west of Conza, and only about 25 miles from the Gulf of Salerno, so that it is frequently (though erroneously) described as traversing the whole range of the Apennines. In its lower course it flows near Canosa and traverses the celebrated battlefield of Cannæ. (5) The Bradano, which rises nesr Venosa, almost at the foot of Monte Voltore, flows towards the aonth-east into the Gulf of Tarsnto, as do the Basento, the Agri, and the Sinno, all of which descend from the central chain of the Apennines south of Potenza, and water the extensive plains between the mountains and the shores of the gulf. The Crati, which flows from Cosenzs northwards, and then turns abruptly eastward to enter the same gulf, is the only stream worthy of notice in the ragged peninsula of Calabria; while the long extent of arid limestone hills projecting eastwards to Capo di Leuca does not give rise to anything more than a merestreamlet, from the mouth of the Ofanto to the south eastern extremity of Italy.

Lakes.-The only important lakes in Italy are those at the foot of the Alps, formed by the expansion of the tributaries of the Po , which, after descending from the mountain valleys in which they are at first confined, spread out into considerable sheets of water before traversing the extensive plain of Northern Italy. They have been already noticed in connexion with the rivers by which they are formed, but may be again enumerated in order of succession. They are, proceeding from west to east, (1) the Lago d'Orta, (2) the Lago Maggiore, (3) the Lago di Lugano, (4) the Lago di Como, (5) the Lago d'Ireo, (6) the Lago d'Idro, and (7) the Lago di Garda. Of these the last named is considerably the largest, covering a superficial area of about 140 English aquare miles. It is about 38 miles long by 12 broad at its southern extremity; while the Lago Maggiore, notwithstanding its nsme, though considerably exceeding it in length ( 42 miles), falls
materislly bolow it in superficial extent. They are all of great depth,-the Lago Maggiore having in one part a depth of 2600 feet, while that of Como attains to 1925 feet. Of a wholly different character is the Lago di Varese, between the Lago Maggiore and that of Lugano, which is a mere shallow expanse of water, surrounded by hills of very moderste elevation. Two other small lakes in the same neighbourhood, as well as those of Erba and Pusiano, between Como and Lecco, are of a similar character, and scarcely worthy of notice.

The lakes of Central Italy, which are comparatively of trifling dimensions, belong to a wholly different clasa. The most important of these, the Lacus Fucinus of the ancients, now called the Lago di Celsno, which is cituated almost exactly in the centre of the peninsula, occupies (as has been already pointed out) a basin of considerable extent, surrounded on all sides by mountains, and without any natural outlet, at an clevation of more than 2000 feet above the sea. Its waters have of late years been in great part carried off by an artificial channel, and more than half its surface laid bare. Nest in size is the Lago Trasimeno, often called the Lago di Perugia, a celebrated in Roman history; it is a broad expanse of aballow waters, surrounded only by low hills, but about 30 miles in circumference. The neighbouring lake of Chiusi is of aimilar character, but much amsiller dimensions. All the other lakes of Central Italy, which are scattered through the volcanic districts west of the Apennines, are of a wholly differeut formatiou, and occupy deep cup-shaped hollowa, whie have undoubtedly at one time formed the craters of extinct volcanoes. Such is the Lago di Bolsens, near the city of the same name, which is an extensive aheet of water, as well as the much amaller Lago di Vico (the Ciminiau lake of ancient writers) and the Lago di Bracciano, nearer Rome, while agsin to the south of Rume the well known lakes of Albano and Nemi have a aimilar origin.
The only lake properly so called in Southern Italy is the Lago del Mstese, in the heart of the mountain group of the same name, of very trifling extent. The so-cslled lakes on the cosst of the 'Adriatic north and south of the promontory of Gargano are in fact mere brackish lagoons communicating with the sea.

Islands.-The three great islands of Sicily, Sardinia, and Corsica are 80 closely connected with Italy, both by goographical position and community of language, that they are frequently spoken of as the Itslian Ialands, but they will best be considered separately, and we shall here confine our attention to the amaller islands that lie scattered in the Mediterranean within sight of the coasts of Italy. Of these by much the most conaiderable is that of Elibs, situated on the west cosst of Central Italy, about 50 miles south of Leghorn, and separated from the mainland at Piombino by a strait of only abont 6 miles in width. North of this, and.just about midway between Corsica and Tuscany, is the amall island of Capraja, steep and rocky, and only $4 \frac{1}{2}$ miles long, bnt with a aecure port; Gorgona, about 25 miles farther north, is still smaller, and is a mere rock, inhabited only by a few fishermen. South of Elba are the equally insignificsat islets of Pianosa and Monte Cristo, while the more considerable island of Giglio lies much nearer the mainland, immediately opposite the remarkable mountain promontory of Monte Argentero, itself almost an ieland. Of a wholly different character are the islands that are found farther sonth in the Tyrrhenian Sea. Of these Iachia and Procida, both of them aitusted almost close to the northern headland of the Bsy of Naples, are entirely of volcanic origin, as is the case also with the more distant group of the Ponza Islands. These are three in number-Ponza, Palmaruola, and Zsnoone ; while Vandotens (also of volcanic formstion) is.


about midway between Ponza and Ischia. The island of Capri, on the other hand, which is just opposite to the southern promontory of the Bay of Naples, is a precipitous limestone rock. The Eolian or Lipari Islands, a remarksble volcanic group, belong rather to Sicily than to Italy, though Stromboli, the most easterly of them, is about equidistant from Sicily and from the mainland. The islands to the south of Sicily-Maltz and Gozo, and Pan-tellaria-in like manner do not fall within the scope of the present article. Malta indecd bas very little natural cunnexion with Sicily, and none with the continent of Italy.
The Italian coast of the Adristic presents a great contrast to its opposite shores, for while the coast of Dalmatia is bordered by a succession of islands, great and small, the long and uniform coast-lino of Italy from Otranto to Rimini presents not a aingle adjacent island; and the small outlying group of the Tremiti Islands (north of the Monte Gargano and about Io miles from the mainland) alone breaks the monotony of this part of the Adriatic.

## Climate and Natural Productions.

The geographical position of Italy, extending from about $46^{\circ}$ to $38^{\circ}$ N. lat., naturally. renders it one of the hottest countries in Europe. But the effect of its southern latitude is to a grest extent tempered by its peninsular character, bounded as it is on both sides by seas of considerable extent, as well as by the great range of the Alps with its snowe and glaciers to the north. Great differences also exist with regard to climate between Northern and Southern Italy, due in great part to other circumstances as well as to differeace of latitude. Thus the grest plain of Northern Italy is chilled by the cold winds from the Alps, while the damp warm winds from the Mediterranean are to a great extent intercepted by the Ligurian Apcnnines. Hence this part of the country has a cold winter climate, so that the thermometer descends as low as $10^{\circ}$ Fahr., and the mean winter temperature of Turin is actually lower than that of Copeuhagen. Throughout the region north of the Apennines no plants will thrive which cannot stand occasional severe frosts in winter, so that not only oranges and lemons bat even the olive tree cannot be grown, except in specially favoured situations. On the other hand the strip of coast between the Apennines and the sea, known as the Riviera of Genoa, is not only extremely favourable to the growth of olives, but produces oranges and lemons in abundance, while even the aloe, the cactus, and the palm flourish in many places. Indeed, the vegetation of parts of this favonred district has a more southern character than is met with again till below Terracina towards the south. The great plain of Lombardy, however, produces rise in large quantities, as well as Indian corn, millet, and wheat ; while the mountain slopes hoth of the Alps and Apennines are covered with vast forests of chestauts, and the lower bills are clothed with vineyards, which furnish abundance of wines, many of them of excellent quality. Silk is also an important article of produce both in the north of Italy and in Tuscany, and mulherries are largely planted with a view to its production.
Central Italy also presents striking differences of climate and temperature according to the grester or less proximity to the mountaios. Thus the greater part of Tuscany, and the proviaces from thence to Rome, enjoy a mild winter climate, and are well adapted to the growth of mulberries and olives as well as vines, but it is not till after passing Terracina, in proceeding along the western coast towards the south, that the vegetation of Southern Italy develops itself in its full luxuriance. Even in the central parts of Tuscany, however, the climate is very much affected by the neighbouring mountains, and the increasing elevation of the Apennines as they proceed south naturally producea
a corresponding effect upon the temperature. But it is when we reach the central range of the A pennines that we find the coldest districts of Italy. In all the upland valleys of the Abruzzi and of Sannio, snow hegins to fall early in November, and heavy storms occur often as late as May; whole communities are shut out for months from any intercourse with their neighbours, and some villages are so long buried in snow that regular passages are made between the different houses for the sake of communication among the inkabitants. The district extending from the south-east of Lake Fucino to the Piano di Cinquemiglia, and enclosing the upper basin of the Sangro and the small lake of Scanno, is the coldest and most bleak part of Italy south of the Alps. Heavy falls of soow in June are not uncommon, nnd it is only for a short time towards the end of July that the nights are totally exempt from light frosts. Yet less than 40 miles east of this district, and even more to the north, we find the olive, the fig-tree, and the orange thriving luxuriantly on the shores of the Adriatic from Ortona to Vasto. In the same way, whilst in the plains and hills round Naples snow is rarely seen, and never remains long, and the thermometer seldom descends to the freezing point, 20 miles east from it in the fertile valley of Avellino, of no great elevation, but encircled by high mountains, light frosts are not uncommon as late as June; and 18 miles farther east, in the elevated region of .S. Angelo de' Lombardi and Bisaccia, the inhabitants are always warmly clad, and vincs grow with difficulty and only in sheltered places. But nowliere are these contrasts so striking as in Calabria. The shores, especially on the Tyrrhenian Ses, present almost a continued grove of olive, orange, lemon, aud citron trees, which attain a size unknown in the north of Italy. 'The sugar-cane flourishes, the cottonplant ripens to perfection, date-trees are seen in the gardeus, the rocks are clothed with the prickly-pear or Indian fig, the enclosures of the fields are formed by aloes and sometimes pomegranates, the liquorice-ront grows wild, and the mastic, the myrtle, and many varieties of oleander and cistus form the underwood of the natural forests of arbutus and evergreen oak. If we turn inland but 5 or 6 miles from the shore, and often even less, the scene changes High districts covered with oaks and chestnuts succeed to this almost tropical vegetation; a little higher up and we reach the clevated regions of the Pollino and the Sila, covered with firs and pines, and affording rich pastures even in the midst of summer, when heavy dews and light frosts succeed each other in July and August, and snow begins to appear at the end of September or early in October. Along the shores of the Adriatic, which are exposed to the north-east winds, blowing coldly from over the Albanian mountains, delicate plants do not thrive so well in general as under the same latitude along the shores of the Tyrrhenian Sea.

Southern Italy indeed has in general a very diuerent climate from the northern portion of the kingdom; and, though large tracts are still occupied by rugged mountains of sufficient elevation to retain the snow for a considcrable part of the year, the districts adjoining the sea enjoy a climate aimilar to that of Greece and the southern provinces of Spain. Unfortunately seversl of these fertile tracts suffer severely from mslaria, and especially the great plain adjoining the Gulf of Tarentum, which in the early ages of history was surrounded by a girdle of Greek cities, - some of which attained to al most.unexampled prosperity, -has for centnries past been given up to almost complete desolation.

It is remarkable that, of the vegetable productions of Italy, many of those which are at the present day among the first to attract the attention of the visitor, and might be thought characteristic of the country, are of compara:
tively late jatroduction, and were wholly unknown in ancient times. The olive indeed in all ages cluthed the bills of a large part of the country; but the orange and lemon, which now coustitute so prominent a feature in the rarmer districts of the peuinsula, are a late importation from the East, while the cactus or Indian fig and the aloe, both of them so conspicuous on tho shores of southern Italy, as well as of the Riviera of Genna, aro of Mexican origin, and consequently could not have been introduced earlier than the 16 th century. The same remark applies to the maize or Indian curn, which is now so extensively cultivated in every part of Italy. Many botanists are cven of opinion that the sweet chestnut, which now coustitutes so large a part of the forests that clothe the sides both of the Alps and the Apennines, and in some districts supplies the chief food of the inhabitants, is not originally of Italian growth ; it is certain at least that it had not attained in ancient times to anything like the extension and importance which it possesses at the present diy.

It may have been gariered from the preceding sketch of the physical conformation and the climate of Italy that it is difficult to take a general view of the state of its agriculture. The cultivation of Lombardy differs from that of Calabria as much as that of Massachusetts does from that of Carolina. All that can be done thereforo in this general description is to notice those results of agriculture which yield food, drink, or clothing to its inhabitants, or which form the basis of manufacturing industry or the rudiments of foreign commerce. The cereals form, as elsewhere in Europe, the chief aliment of the inhabitants; in Italy, however, the lower classes in many parts subsist much on maize and beans, which require little preparation to render them fit for food. In some of the southern provinces wheat is made use of by the same class, both in the form of bread and as macaroni, which is manipulated with great facility. Wheat and maize are, on the average of years, about equal to the consumption, but little can be spared for exportation; and in many of the ports depots of foreign wheat are kept to meet the variations of seasons, or to be used as articles of commerce with other countries.

As Italy produces abundance of wine, and consequently needs neither beer nor grain-spirits, no barley is needed for these drinks, and scarcely any is cultivated. Oats are but little grown, but beans of various kinds are produced in abundance. Rye, the common bread-corn of the fargreater portion of Europe, is only raised in a few spots in the very northernmost parts of Italy, where it is made into bread for the poor ; whilst those of the higher classes there, as well as throughout the whole peninsula in the cities, make use of wheaten bread. Rice grows in many parts, in fact wherever there is a sufficiency of water to insure a good produce, at such a distance from towns as not to bs injurious to the health of the inhabitants. A great variety of lupines are used as food, especially in the soups. In some parts of the mountainous regions chestnuts are a substitute for corn, and even form the principal food of the population. Fruits are plentifully used, partirularly figs, grapes, and melons, as food; whilst the cheapness of onions, garlic, tomatos or love-apples, and capsicums renders them valuable as coudiments. The potato, which is in such common use in other parts of Europe, hes been but partially introduced into Italy ; and, where it is cultivated, it occupies a very small proportion of the soil. Lettuces, asparagus, cndive, artichokes, and several kinds of turnips and of carrots are grown everywhere.

Animal food is far from being extensively used. The oxen yield in some parts excellent in others very indifferent meat. The mutton is neither good nor abundant, but has been much improved of late years. Swine furnish a
plentiful supply during the winter munths; tuey are ulso preparcd as bacon or hams, and above all as sausages, the famo of which has reached England under the neme of the city of Bulogna, where they were tarly and extensively prepared. The large dairy farms in Lombardy also furnish great quantities of cheese of very superior quality, especially that known ty the name of I'armesan.

The fisheries contribute largely to the supply of food in Italy, though, from the number of fasts countenanced by the Catholic Church, not enough for the consumption ; and the deficiency is procured by commerce with the English, French, and Americans, who convey to the seaports salted cod-fish from the banks of Newfonndland. The native fisheries on the coast give much occupation; the most considerable are those for the tunny, a very large fish, and for the anchory, a very small one. These are conducted upon a large scale by joint-stock companies. The lukes and the rivers also yield some, though not a great propurtion, of that kind of food which ecclesiastical restrictions render indispensable.

Tho sugar-cane is not cultivated in the south of Italy, as it is found that in point of strength, as well as of cost, the sugar made from it does not succeed in competition with that imported from the West Indies.

The products of agriculture are sufficient for the clothing of all its inhabitants; for, though wool is in general neither good nor plentiful, hemp and thax are grown everywhere, and are manufactured at lome; and, from the nature of the climate, linen can bo substituted for woollen dress during most of the months of the year. Some cotton is grown in the sonthern divisions of Italy, but not sufficient to furnish materials for their inconsiderable manufactures of that article.

The chief product of Italian agriculture is silk. It is produced in every part, and much of is it converted into articles of dress or of furniture, where it is collected; but the chicf production of it is in the Neapolitan provinces and Lombardy, whence the looms of England, Austria, Russia, and Germany are supplied. The value of this commodity exceeds that of all the other productiona of Italy which are exported to foreign countries. The manc.facture has of late years made great progress, which it is still steadily maintaining, and the great iucrease which has taken place in the propagation of the mulberry tree has, within the last fifty years, increased the quantity of raw silk to an extent that had never before been dreamed of.

Another very important Italian product, which is partly ased as food, partly employed in home manufactures, and extensively exported as an article of foreign commerce, is the oil of the olive tree. It is used as a substitute for butter in the south, and even to a great degree aupplies the place of milk, which is comparatively little used in the peniusula. It is exported to England for use with various fabrics, and as a table luxury. The planting and watching costs but little labour or expense, and in a few years the income more then repays the labour. The best olive oil is produced near Genoa, in Lucca, in Tnscany, and in Calabria; but it is plentiful throughont the whole of Italy, except in Lombardy and in Piedmont.

The wines of Italy are not very highly valued in other countrics, and almost the whole that is produced is consumed at home. Yet there is little doubt that with more care in the culture and preparation they might rival those of the best parts of Europe. The rines are not so much grown in vineyards as in the hedge-rows, - a system which doubtless injures the quality of the wiue. In the southern parts, however, where the vines are grown in low vineyards as in France, the wines are of higher quality.

The mineral productions of Italy are of comparatively small value; but the copper mines of Tuscany, which were
extensively wrought in ancient times, are still worked to a considerable extent. The iron of Elba, so celebrated in antiquity, still bears a high character for its excellent quality, but the quantity produced is limited. Many inarbles of superior quality are found in different parts of the Apennines, of which tho whito statuary marble of Carrara is the most celebrated. Alubaster also abounds in Tuscany. Coal is wanting in all parts of the peninsula, which must ever be a great drawbac's to the prosperity of Italy.

The geology of Italy is mainls dependeat upon that of the Apennines (q.v.). On each side of that great chain, which, as has been already stated, with its ramifications and underfalls, fills up the greater part of the peninsula, are found extensive Tertiary deposits, sometimes, as in Tuscany, the Monferrat, \&c., forming a broken, hilly country, at others spreading into brosd plains or undulating downs, such as the T'avoliere of Puglia, and the tract that forms the spur of Italy from Bari to Otrsato.

But besides these, and leaving out of account the islands, the Italian peainsula presents four distinct rolcanic districts. In three of them the rolcanoes are entirely extinct, while the fourth is still in great activity.
(1) The Eugenean hills form a small group extending for about 10 miles from the neighbourhood of Padna to Este, and separated from the lower offshoots of the Alps by a portion of the wide plain of the Padovano. Moate Vends, their highest peak, is 1806 feet high.
(2) The Roman distriet, the largest of the four, extends from the hills of Albano to the frontier of Tuscany, and from the lower slopes of the Apennines to the Tyrrhenian Sea. It may be divided into three groups:-the Monti Albani; the highest of which, Monte Caro, 3160 feet, is the ancient Mous Albanus, on the summit of which stood the temple of Jnpiter Latialis, where the assemblies of the cities forming the Latiu confederation were held ; the Monti Cimini, which extend from the valley of the Tiber to the neighbourhood of Civita Tecchia, and attain at their culminating point an elevation of more than 3000 feet; and the mountains of Radicofani and Monte Amiata, the latter of which is 5650 feet high. The lakes of Bolsena (Vulsiniensis), of Bracciano (Sabatinus), of Vico (Ciminus), of Albano (Albanus), of Nemi (Nemorensis), and other smaller ones belong to this district; while between its south-west extremity and Monte Circello the Pontine Marshes form a broad strip of alluvial soil infested by malaria.
(3) The volcanic region of Terra di Lavero is separated sy the Volscian mountains from the Roman district. It may be also divided into three groups. Of Roccamonfina, at the north-north-west end of the Campanian Plain, the highest cone, called Montegna di Santa Croce, is 3200 feet The Phlegræan Fields embrace all the country round Baix and Pozuoli and the adjoining islaads. Monte Barbaro (Gaurus), north-east of the site of Cumæ, Monte S . Nicola (Eponneus), 2610 feet, in Ischis, and Camaldoli, 1488 feet, west of Naples, are the highest cones. Tho lakes Averno (Avernus), Lucrino (Lucrimus), Fusaro (Palus Acherusia), and Agnano are within this group, which has shown activity in historical times. A stream of lara issued in 1198 from the erater of the Solfatara, which still continues to exhale steam and noxious gases; the Lava dell' Arso came out of the north-east flank of Monte Epomeo in 1302 ; and Monte Nuovo, north-west of Pozzuoli, 440 fect high, was thrown up in three days in September 1538. Since its first historical eruption in 79 A.D., Tesuvius or Somma, which forms the third group, has been in constant activity, and repeated eruptions have taken place within the last few years. The Punta del Nasone, the highest point of Somma, is 3747 feet high, while the Punta del Palo, the
highest point of tho brim of the crater of Vesuvius, varies materially with euccessive crnptions from 3856 to 4235 feet.
(4) The Apulian volcanic formation consists of the great mass of Monte Voltore, which rises at the west end of the plains of Apulia, on the fronticr of Basilicata, and is surrounded by the Apennines on its south-west and north-west sides. Its highest peak, the Pizzuto di Melfi, attains an elevation of 4357 fcet. Within the widest crater there are the tro small lakes of Monticchio and S. Michele.

In coanexion arith the rolcanic districts we may mention Le Mofete, the Pools of Amsanctus (Amsancti Vallis), lying in a wooded valley south-east of Frigento, in the centre of Principato Ultra and described by Virgil (Aneid, vii. 563 -71). The largest of the two is not more than 160 feet in circumference, and 7 feet deep. These pools emit nozious gases which, when wafted from the pools by the wind, endanger animal life in the open air.

## Ethnography and Ancient Geography.

The ethnography of ancient Italy is a very complicated and difficult subject, and notwithstending the researches of modera scholars is still involved in much obscurity. The great beauty and fertility of the country, as well as the charm of its climate, undoubtedly attracted from the earliest ages successive swarms of invaders from the north, who sometimes drove out the previous occupants of the most favoured districts, at others reduced them to a state of serfdom, or settled down in the midst of them, until the two races gradually coaleseed into one. Ancient writers all agreed in regard to the fact of the composite character of the popnlation of Italy, and the diversity of races that were found within the limits of the peninsula. But unfortunately the traditions they have transmitted to us are very various and conflicting, and probably in many instances founded on inadequate information, while the only safe test of the affinities of mations, derived from the comparison of their languages, is to a great extent deficient, from the fact that, with the single exception of Latin, all the idioms that prevailed in Italy in the earliest ages have disappeared, or are preserved only in a few scanty and fragmentary iuscriptions. Imperfect as are the means thus afforded to the philological student, they have been of late years diligently turned to account, espeelally by German scholars, and, when combined with the notices derived from ancient writers, may be considered as having furnished some results that may be relied on with reasonable certainty.

Leaving aside for the present the populations of Northern Italy, which belong to a wholly different stock, the inhabitants of the peninsula may be regarded as belonging to three principal divisions. Of these the Messapians or Ispggians in the south may be considered as constituting one; while the different nations of Central Italy, the Umbrians, Oscans, Sabines, and Latins, may also be classed as belonging to one great family; and on the other band the Etruscans in the west undoubtedly formed a gation apart, distinct from all others within the confines of Italy.

1. The Iapygians and Enotrians.- It is certain that when the first Greek colonics in the 8th and 9th centuries B.c. established themselves in the extreme south of Italy, they found the conntry in the possession of a people to whom they gave the name of CEnotrians, -a name which appears to have been somewhat raguely applied by different writers $s o$ as to includo a wider area or be restricted within narrower limits. But the peninsula which stretches eastward towards Greece was inhabited by a people termed by the Greeks Messapians or Iapygians, whose relatiuns to the Cnotrians are not very clearly intimated. It is unfortuastely in this part of the country almost cxclusirely that
the extant remains of tho language havo been found, and these cunsist of inscriptions of so brief and fragmentary a character as to afford a very imperfect basis fur philological inferences. Such as they are, however, they seem to lead to the conclusion that the lauguage spoken in this part of Italy was essentially distinct from the Oscan and Sabellian dialects of Central Italy; while at the same time they present sufficient anslogies with the Latin on the one hand and the Gresk on the other to ahow that they belonged to the same family with those two well-kuown languages. The results, therefore, of the recent cxamination of these long neglected documents appear distinctly to confirm the statements of ancient anthors, according to which the inhabitants of the southern portion of the peainsula were a Pelasgic race,-\& term used by them in a very vague and general manaer, but usually employed to designate the most ancient inhabitants both of Greece and Italy, who probably belonged to the aame branch of the great Aryan race. The Pelasgic origin of the Enotrians is not only asserted by the coucurreat testimony of many ancient authors, but we are told that the nstive population of Southern Italy, who had been reduced to a state of serfdom analogous to that of the Penestro in Thessaly and the Helots in Laconia were still called Pelasgi. The cvidence as to the Pelasgic origin of the Messapians or Iapygians is less definite; but the mythical genealogies in which the earliest Greek authors embodied the received traditions concerning the relations of different tribes and nations all point to the same conclusion; and they certainly regarded the neighbouring tribes of the Peucetians and Dauninns, who occupied a part of the country subsequently known as Apulia, as derised from the same stock. A strong confirmation of this view is found in the facility with which the inhabitants of these countries assimilated Greek customs and manners, though the actual Greek colonies fonnded among them in historical times were comparatively few.

It must be observed that the name of Italians was at one time confined to the Enutrians; indeed, according to Antiochus of Syracuse, the name of Italy was at first etill more limited, being applied ouly to the southern portion of the peninsula now knowa as Calabria But in the time of that historian, as well as of Thucydides, the uames of Enotris and Italia, which appese to have been at that period regarded as synonymous, had come to be extended so as to include the shore of the Tarentine Gulf as far as Metapontum and from thence across to the Gulfs of Laus and Posidonia on the Tyrrhenian Sea. It thus still comprised only the two provinces subsequently known as Lucania and Bruttium.
2. The tribes of Central Itsly, from the Umbrians in the north to the Campsnians in the south, are koewn by existing remains of their languages to have spoken cognate dialects, presenting unqueationable affinities with each other, as well as with the esrlier furms of the well-known language of the Latins. The differences, however, are atill very considerable, and confirm the testimony of historical tradition, as preserved to us by ancient writers, in leading us to divide them into fire separate groups viz, the Umbrians, Sabines, Latins, Volscians, and Oscans, or as they are sometimes termed Sabelliana, including the Samnites and Campanians, and the tribes (such as the Lacanians, Frentani, \&c.) who are distinctly recorded to have emanated from the Samnites
(1) The Unbrians, who occupied in historical times the eastern portion of the peniasula between Etruria and the Adriatic, were at an earlier period a much more powerful nation, and not only occupied the extenaive tract subsequently wrested from them by the Gaula, but extended their dominiog frum sen to sea and held tho greater part,
if not the whole, of the territory aftermards possessed by the Etruscans, which is aaid to have been wrested by that people foot by foot from the Umbrians. The coucurrent voice of the traditions preserved to us from antiquity points to the Umbrians as one of the most ancient nations of Italy; sud this is confirmed by the atill extant remains of their language as shown in the celebrated inscriptions known as the Eugubine Tables (q.v.), by far the most inpertant monument of any of the early Italian languages that has been transmitted to our time. The elaborate examination of this valuable record in recent times may be considered as establishing clearly, on the one hand, the distinctness of the lauguage from that of the neighbouring Etruscans, and, on the other, its close affinity with the Oscan, as spokea by the Sabollian tribes, and with the old Latin. The aame researches tend to prove that the Umbrian dialect is the most ancient of these cognate tongues, and probably represents most nearly the original form of this branch of the great Indo-Teutonic family. They may be taken also as distinctly negativing the theory put forth by some ancient writers, and maintained by several modern inquirers, that the Umbrians were a Celtic race.

Before the time when the Umbrians came into contact with the advancing power of Rome, their importance had grestly declined. The Etruscans had conquered from then the whole territory west of the Apenaines, from the foot of the mountains to the Tyrrbenian Sea, while the Senonian Gauls, who invaded the worth of Italy in the 4th century B.c., permanently established themselves in possession of the fertile district between the Apemines and the Adriatic, extending from the neighbourhood of Ravenna to that of Ancona, which continued to be known uatil long afterwards as the "Ager Gallicus."
(2) The Sabines are a people of whom, familiar as is their name to the student of Roman history, we know very little. Their language is totally lost; not a single inscription has been preserved to us, and it appears to have fallen into dibuse at a comparatively early period. But even from the few scattered notices of Sabine words preserved by Roman grammarians it is evident that it possessed strong affinities with the Oscan and Umbrian; and the facility with which it passed into those of the neighbouring races is a strong reason against there being any marked diversity between them. The traditions recorded by ancient writers, untrustworthy as they are in detail, all concur in pointing to the same result, -that the Sabines were a very ancient people, who, at the earliest period of which any memory was preserred, were settled in the lofty mountain districts about the sources of the Aternus and the Velinus, from which they aubsequently descended into the more fertile valleys ebout Rente, and at one time extended their dominion to within a few miles of Rome,-Cures, which was universally reckoned a Sabine city, being only 24 miles from the capital, while Nomentum and Eretum, still nearer Rome, are included by several writers as Sabine towns

That a people inhabiting 60 rugged and inclement a district as that which is represented as the original abode of the Sabines should have spread themselves into the neighbouring regions, and established offshoots in somewhst more favoured lands, is entirely in accordance with probability, and hence we can have no difficulty in accepting the tradition that the Picentes, or inhabitants of Picenum, -the fertile district along the coast of the Adriatic betreen that sea and the main ridge of the Apcnnines, from beyond Ancona to the river Matrino, -were of Sabino origin. The same thing is expressly asserted by Ovid (himself a native of the district) of the Peligni, a tribe who occupied the upland ralley of the Gizio, of which Sulmo was the capital ; and there can be little coubt that the
same remark applied to three other tribes which were contiguous to them, and always appear in the Roman history in close political union with them :-the Marsi, who held the basin of the Lake Fucino and the surrounding mountaias, and the Vestiai and Marrucini, who extended from the confines of the Marsi and Peligni down to the Adriatic, each people occupying but a narrow strip on the north and south sides respectively of the Ateraus.
(3) The Latins, who were destined in the end to become the rulers of all Italy, were in the first instance a comparatively insignificant people, surrounded on all sides by more powerful nations. Whea we irst become acquainted with their history they occupied only the tract extending from the Tiber on the north to the Volscian mountaias and the Pontine Marshes on the suuth, and from the see to the underfalls of the Apennines about Tibur (Tivoli) aud Præneste (Palestrine). It was not till a much later period that the name of Latium was exteaded so as to include the land of the Volscians aad the Auruaci to the borders of Campania.

The ethnical relations of the Latins have been peculiarly confused by the conflicting statements of ancient authors, who endeavoured to connect them on the one hand with the vast floating mass of Greek traditions, and on the otlper to add dignity to their origin by tracing them back to indigenous heroes or deities. Of their real origin as a people, or of the period when they first settled in the fertile district where we find them established at the dawn of historical record, we have no trustworthy information. But from the manifold traditions prescrved to ua by Dionysius and other authors we may perhaps gather two facts. The statement that the Latins were derived (in part at least) from a people whe dwelt originally in the lofty mountains of the central Apennines, from whence they descended into the comparatively fertile region between the mountains and the sea, probably represeuts in a general way correctly the course of their immigration; while the idea involved in several of these traditions, that the population of ancient Latium was in part derived from a Pelasgic origin, is confirmed by philological investigation of the Latin language, which may be considered as establishing the coaclusion that it contained a considerable Pelasgic or old Greek clement, together with another portion which was common to the languages of the adjaceut nations of Central Italy, the Umbrians, Oscans, \&c., whom we are now considering. The co-existence of these two diverse elements in Latin was long ago pointed out by Niebuhr, who attributed it to the conquest of one race by another at a period auterior to all historical record. It may perhaps be more oafely ascribed to the branching off of the Latin race from the parent stock at an earlier period than the other languages of Ceatral Italy, while the differeaces that separated them from those of the early inhabitants of Greece were less marked than they alterwards became.
(4) The Volscians, who ultimately kecame merged in the more progressive Latin race, are undoubtedly represented to ns in the early Roman history as a distinct people, not only politically separate from the Latin league, but having a distinct language of their own, which was neither Latin nor Oscan. The very scanty remains of it that have becn preserved to us by inscriptinns, while they confirm this statement, show at the same time remarkable analogies with the Umbrian, and thus toad to prove that the Volscians had occupied from a very early period the rugged mountain district where we find them established in historical times, and had retained their dialect with less change than their Sabellian and Oscan neighbours.

Of the EEquians, who held a mountainous district adjoining that of the Volscians, we cannot be said to know anything beyoad the fact that the tro nations arpear
constantly in Roman history in alliance against the rising republic, from which, however, we are hardly entitled to argue their common descent. But it is certain that both the Equians and the petty tribe of the Hernicans are in carly ages uniformly represented as distinct from the Latins, though their territory was included in Latium, in the more extended sense of the term, while the native population had in the days of Livy almost wholly dis appcared.
(5) The Oscans, or as ciue Greeks wrote the nante Cpicans (tho native form was Opscans), were the possessors of the greater part of Central Italy, as well as the southern part of the peninsula, at the time that the Romans were carrying on their long protracted struggle for its dominion. At the same time it must be observed that it was never used in ancient times as a proper etbnic appellation. No tribe or nation of the name appears among those with which Rome was engaged in hostilities; and, though the term Oscan is frequently used by ancient writers as applied to the language of Campania, there is no proof that it was ever employed by them in the more general sense adopted by noodern scholars. It is, however, as a matter of coarenience, a useful term to designate the nation or group of tribes composed of the Samnites, together with their descendants, or offshoots, the Campanians, Lucanians, and Lruttians, The name Sabellians, used by the Roman poets, has been employed by 80 me modern writers in much the same signification.

Of the nations comprised under this general appellation, much the most powerful were the Samnites, who occupied, not merely the small mountain district known in moder days as Sannio, but the whole region of the central Apennines from the upper valley of the Sagrus (Sangro) on the north to that of the Aufidus on the south, while towards the west they held the valleys of the Vulturnus and its various tributaries down to the point where they emerged into the fertile plain of Campania. The territory thus defined was, like that of the Sabines, a wholly inland district, but the Samnites were not long content with these narrow limits, and at an early period we find them carrying their arms and extending their settlements to the sea on both sides. The Frentani, who separated them from the Adriåtic to the north, are distinctly termed by Strabo a Samnite people, and distinguished by bim as such from the adjoining tribes of the Vestini and Marrucini. A more impertant extension was that towards the west, where they conquered the whole of the rich province of Campania, with the exception of tho districts on the coast still retained by the Greek colonies. This conquest appears to have taken place as late at the 5 th century b.c., but the same causes contiaued in operation, and during the course of the neat half century the Samnites spread themselves through the thole of Lucania, and even carried their arms to the extremity of the southern peninsula The Lucanians therefore, when they first became known to the Romans, were a Samnite people, though possessing a separate political organization. They at this time ruled over the whole country called by the Greeks Entria, down to the Sicilian Strait, and had reduced the previous inlabitants to a state of serfdom. Hence not long afterwards there aroso in the southernmost part of the peniasula (tho modern Calabria) an insurrection, represented as a mero casual outbreak of outlars and fugitive slaves, but probably in reality a revolt of the native population who, under the name of Lruttians, established their independence, and retaincd possession of the wholoof this wild and mountainous country, till they passed, together with the Licaniane. under the all-absorbing dominion of Fome.

It is moro difficult to determine to what cxtent the Apulians had received an adunixture of tho Samnito
element, but there seems no rloubt that the northern part of the prorince kuown to the Romans under that name had been occupied by a Samnite population, whilo the tribes south of Mount Garganus-the Dauniaus and Peucetians-probably retained their nationality, though brought uader subjection by the Samnites.

The monuments of the Oscan language, though not numerous, are more considerable than those of any other of the early Italian languages, except the Umbrian, and can for the most part be interpreted with reasonable certainty by the assistauce of Latin. The most important of them are-(1) The Tabula Bantina, a bronze tablet found in the neighbourhood of Bantia (Banzi), on the borders of Apulia and Lucania, which relates to the municipal affairs of that town; (2) the Cippus Abellanus, so called from its heving been fornd near Abella in Campania, containing a treaty or agreement between the two neighbouring cities of Nola and Abella; and (3) a bronze tablet more recently discovered in the neighbourhood of Agnone in northern Samnium, recording the dedication of various sacred offerings. It is interesting to observe that thase three specimens of the ancient dialect have been found in nearly the most distant quarters of the Oscan territory. None have as yet been found in Lucania or Bruttium, but we know from Festus that the Bruttians spoke Oscan. The language was thus at one time spoken through the whole of the southern peninsula. It doubtless ceased to be employed officially after the defeat of the Samnites and their allies in the Social War ( $90-88$ b.c.) ; but the numerous minor inscriptions found rudely ecratched or painted on the walls of Pompeii show that it continued in vernacular use nutil a much later period.
3. The Etruscans.-The obscure question of the origin and affinities of this remarkable people, and the attempts that have been made to interpret their language, have been fully discussed in the article Etruria. For the present we must be content to acquiesce in the conclusion, which is in accordance with all the statements of ancient authors, that they were a people wholly distinct from all others in Italy, while the researches of modern writers have been able to throw but very little light upon their language or ethnical affinities.

Northeri Italy. - The ethnography of Northern Italy is much more simple than that of the central regions of the peninsula. At the time when the Romans first became acquainted with this part of Italy, the whole country was divided among three nations-the Gauls, the Ligurians, and the Veneti or Venetians.
(1) Of these the Gauls, who occupied the extensive plains in the valley of the Po and its tributaries, and had oxtended their dominion from the Alps to the Apennines and the Adriatic, were unquestionably intruders or immigrants, who had crossed the Alps at a comparatively late period. The last emigration was that in which the Senones or Senonian Gauls established thamselves, as has been already mentioned, in the const land of Umbria between the Apennines and the Adriatic ; and this invasion was, according to the Roman historians, directly connected with the capture of Rome in 390 b.c. But the migration of the great mass of the Gauls who occupied the plains of Northern Italy undoubtedly took place at a much earlier period, and is assigned by Livy, our only authority on the subject, and who unfortunately does not mention the sources from which he dorived his information, to the reign of the elder Tarquin at Rome (616-578 b.o.). Who were the people that inhabited this country previous to their irruption we do not know with certainty, but the districts adjoining the foot of the $\Delta$ lps on the west were undoubtedly in tho hands of Ligurian tribes, and those in the south at the foot of the Apennines had probably been at one timo
occupied by the Umbrians, $\pi$ ho had, however, previous to the Gaulish inrasion been either driven out or reduced to subjection by the Etruscans. Of the character and extent of the Etruscan settlements in the region north of the Apenaines we have very little information; bat the statements of ancient authors that they had at one time extended their dominion orer a considerable part of Northern Italy, and founded large cities-among which Felsina (afterwards called Bononia) and Mantua are especially mentionedhave been confirmed of late years by the discovery of undoubted Etruscan remains at Bologna and other places north of the Apennines (see Etruria). But it may well be doubted whether they ever formed the population of these countries; it appears more probable that they were merely a race of more civilized settlers in the midet of the native tribes

Of the Gaulish tribes whose names are known to us as established in the north of Italy at the time when they first came into collision with the Roman arms, the most important were the Insubres and Cenomani to the north of the Po, and the Buii and Lingones to the south of that river. Immediately west of the Ticinus, the Lævi are expressly called by Livy a Ligurian tribe, while beyond the Adige to the east began the Veneti and Euganei, so that the territory thus occupied by the Gauls was far from comprising the whole tract anbsequently known as Gallia Cisalpina.
(2) The Ligurians or Ligures-the Greek form of the name is Ligyes-are a people of whose origin and affinities we know absolutely nothing, but whom we find from the earliest times in possession of the rugged mountainous tract with which their name is inseparably connected. They were, when we first hear of them, considerably more extensively spread than at a later period, - the eouth coast of Gaul, subsequently included in the Roman province of that name, having been originally occupied by Ligurian tribes. Thus the Sallyes or Salluvii, is whose territory the Greck colony of Massilia was founded (about 600 в.c.), are distinctly described as a Ligurian tribe, and it may be considered certain that they held the whole country from the Maritime Alps to the Rhonc, while Scylax represents them as intermixed with Iberian tribes in the tract from the mouths of the Rhone to the foot of the Pyrenees. But all authorities agree that they were a separate nationality, distinct alike from the Iberians and from the Gauls. No trace of their language has been preserved and all theories as to their origin must be purely conjectural.

At the time when they first came in contact with the Roman arms, the Ligurians not only occupied the coast of the Mediterranean and underfalls of the Maritime Alps and Apennines from the Var to the Magra, but the much more extensive tract comprising the northern slopes of those mountains towards the valley of the Po. As has been already mentioned, it is probable that they were still more extensively epread in this direction prior to the irruption of the Gauls, but even in the historical period we find it distinctly stated that the Lxai and Libici, tribes immediately west of the Ticinus, were of Ligurian race. The same thing is told us both by Strabo and Pliny of the Taurini, and was probably true also of their neighbours the Salassi But the tribes who appear in history as the indomitablo foes of Rome, against whom they waged for nearly a contury and a half (237-109 B.a) a war much roscmbling that of the Circassians against Russia in modern times, were those on the two flanks of the Apennines, and the southern slopes of the Maritime Alps. Here the Ingauni and Intemelii in the western Niviera, and the Statiolli on the reverse of the mountains werc the most conspicuons tribes; while towards the east the $\Delta$ puani, who held the Lunigiana nad tho rugged mountain group above Carrara,
ana the Frniates, who extended nlong the crest of the Apennines from thence to the ncighbourhood of Florence, were the subjecta of repeated triumphs, sad gnve the Romans more real trouble than their more brilliant conquests in Maccdonis and Asia.
(3) The Veneti or Venetians, who held the north-eastern portion of the great plain of Northern Italy, from the Adige to the Alps of the Frioul, were, according to the concurrent statements of ancient authors, a distinct people from their neighbours the Gauls, Attempts were made by some Greek writere to counect them with the Eneti or Henoti, mentioned by Homer, as a people of Paphlagonia, and several modern authors have sought to identify them with the Venedmo or Wends on the shores of the Baltic. But all such theories, based as they are solely on resemblances of name, are of little value. On the other hand it is dislinctly atated by Herodotus that they wero an Illyrian tribe; and, though this may very likely be a mere inference from their juxtaposition, it is not improbable in itself that they were of the same race with their neighbours the Istrians and Liburnians.

But, besides the Venett properly so called, two other tribes were found in historical times within the linits of the province as constitutel by Augustus. (1) The Eugareans, though they had at this period dwindled into an insignificant tribe, had at one time been a powerful people, and according to the statement of Livy (himself a native of this country) bad originally occupied the whole tract between the Alps and the sea, from which they had been expelled by the Veneti. And this tradition is confirmed by the fact that remnants of them still lingered in the Italian valleys of the Alps as late as the time of Pliny, and that their name remained inseparably attached, both in ancient and modern times, to the little group of volcanic hills between Padua and Verona, which are still known as the Euganean bills. (2) The Carni, who occupied the northern part of the Frioul, at the foot of the Alps, together with the adjoining mountains, appear to have been certainly a tribe of Celtic or Gaulish origin, and distinct from the Venetians, thongh included in the province of that name.

Consolidation of Italy.-We have seen that the name of Italy was originally applied only to the southernmost part of the peninsula, and was only gradually extended so as to comprise the central regions, such as Latium and Campania, which were designated by writers as late as Thucydides and Aristotle as in Opicia The progress of this change cannot be followed in detail, but there can be little doubt that the extension of the Roman arms, and the gradual union of the nations of the peuinsula under one dominant power, would contribute to the introduction, or rather would make the necessity felt, for the uee of one geaeral appellation. At frst indeed the term was appsrently confined to the regions of the central and southera districts, exclusive of Cisalpine Gaul and the whole tract north of the Apennines, and this contiaued to be the official or definite signification of the name down to the end of the republic. But the natural limits of Italy are so clearly marked that the name came to be generally employcd as a geographical term at a much earlicr period. Thus we alrcady find Polybius repeatedly applying it in this wider signification to the whole country, as far es the foot of the Alps ; and it is evident from many passages in the Latin writers that this was the familiar use of the term in the days of Cicero and Cresar. The official distinction mas, horever, still retained. Cisalpine Gaul, including the whole of Northern Italy, still constituted a "province," an appellation never applied to Italy itself. As such it was assigned to Julius Cæsar, together with Transalpino Gaul, and it wes not till he crossed the Rubicon that he entered Italy in the strict sense of the teres

Augustus was the first who gave a achnite administrative organization to Italy as a whole, and at the same time gave official sanction to that wider acceptation of tho name, which had already established itsclf in familiar usage, and which has continued to prevail ever since.

The division of Italy intu eleven distinct regions instituted by Augustus for adninistrative purposes, which continucd in official use till the reign of Constantine, was based naialy on the territorial divisions previously existing, and preserved with few exceptions the ancicat limits.

The first region comprised Latium (in the more extended sense of the term, as including the land of the Volscians, Hernicaus, and Auruncans), together with Campania and the district of the Picentini. It thus exteaded from the mouth of the Tiber to that of the Silarus.

The secoud region included Apulia and Calabria (the name by which the Romans usually designated the district known to the Grecks as Messapia or Iapygia), together with the land of the Hirpini, which had usually been considered as a part of Samnium.
The third region contained Lucania and Bruttium; it was bounded on the west coast by the Silarus, on the east by the Bradanus.

The fourth region comprised all the Samnites (except the Hirpiai), together with the Sabines and the cognate tribes of the Frentani, Marrucini, Marsi, Peligni, Vestini, and Equiculi. It was separated from Apulia on the south by the river Tifernus, and from Picenum on the north by the Matrinus.

The fifth region was composed solely of Picenum, ex: tending along the coast of the Adriatic from the mouth of the Matrinus to that of the Kisis, heyond Ancona

The aisth region was formed by Umbria, in the more extended eense of the term, as including the Ager Gallicus, along the coast of the Adriatic from the Æsis to the Ariminus, and separated from Etruria on the west by the Tiber.
The seventh region consisted of Etruria, which preserved its ancient limits, exteading from the Tiber to the Tyrrhenian Sea, and separated from Liguria on the north by the river Macra.
The eighth region, termed Gallia Cispadana, comprised the southern portion of Cisalpine Gaul, snd was beunded on the north (as its name implied) by the river Padus or Po, from above Placentis to its mouth. It was separated from Etruria and Umbria by the main chain of the Apen' nines; and the river Ariminus was substituted for the fard famed Rubicon as its limit on the Adriatic.

The ninth region comprised Liguria, extending along the sea-coast from the Varus to the Macra, and inland as far as the river Padus, which constituted its northern boundary from its source in Mount Vesulus to its confluence with the Trebia just above Placentia.
The tenth region included Venetis from the Padus and Adriatic to the Alps, to which was annexed the neighbouring peninsuls of Istria, and to the west the territory of the Cenomani, a Gartish tribe, extending from the Athesis tr the Addua, which had previously been regarded as a part of Gallia Cisalpina

The eleventh region, known as Galliu Transpadana, included all the rest of Cisalpiue Gaul from the Padus on the south and the Addua on the cast to the foot of the Alps.

The arrangementsthus established by Augustus continued almost unchanged till the time of Constantinc, and formed the bnsis of all subsequent administrative divisions unti ${ }^{1}$ the fall of the Western empirc. It is not worth while to follow in detail the clanges introduced during the 4 th century. It was the invesion of the Lombards that first broke up the general system of the Roman administration, and prepared the way for the redistribution of Italy in the Middle Ages ou a wholly different basis.
(됴 표.)

## Statistich．

The preceding bactlons have dealt with Italy the country as a permenent physical unity；here it is proposed to consider Italy tho kingdom es a modern political and social unity．In desling with the various aspects of the aubject we shall be continually reminded of the fact that Italy is one of the very youngest of the greater nations of Europe．In attempting to trace hack the movement of any department of social aetivity，the investigator here finds bis retrospect coon interrapted and closed ；instesd of the atatistics of the kingdom of Italy he bas only the otatistics，fragmentary and incapsble of comparison，of the eoveral statee by whose incorporation it has been formed

Exlent．－Of tha Italian frontier 284 miles coincids with that of France， 355 with that of Switzerleud，and 260 with that of Anstria． Owing mainly to natural ceases，bat partly alao to political tradi－ tions，the line is a very artegular one ；and at varione pointe it has been eubjected to rectifications on a amall scale since the consolide－ tion of the kingdom．The limits towarde France are determined by the convention signed at Turin in 1861．The same year saw the ravision of the line between Lombardy and Ticino on the basis of the treaty of Varese，1752．In 1863 the boundary of the Grisons Whas olightly modified，sand the Lei valley essigned to Italy；in 1873 the frontier was fixed between Ternmo and Brusio and at the Alp de Cravairols ；and in 1875 a district of 4324 scres，or nearly 7 equare miles，which hed been in dispute was assigned to ltaly by the arbitration of the United States，and incorporated with the province of Novera．On the enrrender of the Austrien provincos of ltaly to the now kingdom in 1867，it was decided that the frontier between the two stateg shonld be thet of tha ectual adminis． tration of the Lombsrdo－Venetion kingdom．

The total sres of the kingdom of Italy is givan officislly as $296,322 \cdot 91$ square kilomotres or $114,380 \cdot 84$ square miles ；but the ostimate confessedly reeta on data that are to a considerable extent provisionsl．It was published by Msestri，the hesd of the general direction of statistics in the census returns for 1861，and the investi－ gations of the minister of publio works in 1871 tended to confirm ite general accurscy．But that it ohonld be more then a very fair sp． proximation to the trath is impossible in the defective state of the ltalien survegs．Though various parta of the conntry were carefully gone over for csdastral parposes by commissione appointed by several of the ind ependent etates of the peninsula，${ }^{1}$ the methods employed in the different ceses were so heterogeneous that the results，even if com－ plete，could not readily and correctly be combined into a whole． Many of the communes are destitute of any anthentio demarcation of their territorial limits．
T＇erritorial Divisions．－The kingdom is divided into the following sixteon compartimenti（Tshlo I．）：－
1．Piedmont：Alesandrla，Caneo，Novara，Turin
2．Ligurla：Geama reito Maurizio
3．Lombardy：Bergamo，Brescle，Coma，Cremong，Mantun，Nillan，Parle， Sondrio．
 Reggio． Ombria：
－．Ombria：Peruela

Pise，Slcas． thes，sicas．
10．Abruzsi and Notise：Aquila，Campobsaso，Chict，Teramo．
12．Campania：Avelifon，Benervanto，Caverta，Naples，Salerna
12．Apulia：Barl．Foggla，Locca
13．Bonficata：Potenza
14．Calabrifas：Catenzero，Coseaza，Reggto．
15．Sictily：Callanisetta，Catanis，Girgoou，Wessina，Palermo，Syracane， Trapeal．
10．Sardiaia ：Cagliarl，SasantL
Of these dbruzzi and Moliso，Campania，Apulin，Basilicata，and the Calabrias sre not unfrequently groured together in statistical tables ander the neme of the Nespolitan territory（Nspoletano）． Tha provincce which formed the Sardinien kiogdom sre often apoken of as the Ancient Provinces．
These compartimenti，however，are not true administrative divisions，but rathar conventionsl graupings of a number of pro－ vinces It is the province which forms the true administrative onit．According to molern nomenclature it al ways takes its pome from the capolnogo（chef－lien or administrative centre），which is the seet of the prefect．The provinces are anbdivided into so meny circles or districts（the name circondario being employed in all parts of the kingdom except tho Veneto，where the old established word

I Io the ancleat Pledmoat provinces a cadastral antrey was nodertaken as aarly as 1677，bot it waa not folshed St11 1727；In tho Biodeneso provincce that of Garfagnana goci back to 1533 ，that of Rola to 1785 ，that of tho＂e plaln and hill＂ Lo 1791；io tha Tuscan provincee tho cadastro was complled betweca 1822 and 1834；and the Lombardo－Venctian proviacos hara a doablo cadastra，tha Arst daung from 1718，the second commenced io 1828．Sca Alff iel primo congresso dealf ingegnerf ed architelfi lialvanf，Mllan，1875，pp．420－468 A largo map of Italy，In 227 aectlone，corrcsponding to that of the English Ordneace Survey，Is in course of pablication，ander the bypervision of tha／stifulo zopozrafico militora （firmactly of the Stalo magolore）：and a Goverament commlesion，which hat lenued e Bolletitno geologica sinco 1870，ta engaged In tho preparation of a lazga grological oisp．Sco Glerdana in Aul dis Lincei， 1878.
distretto is still in use）．The division Enomn as tho mandamento has to do with the legal administration only．It must be noted that formerly many of the provinces had special designations other than those of their chief towna，and that some of these ara atill of not infrequent occurrence especially ontside of Italy．Thus Reggio corrcaponds to Cslabris Ulteriore Prima，Catanzaro to Calabrin Ulteriore Seconds，Cosenza to Calsbria Citeriore，Tersmo to Abruzzo Ulteriore Primo，Aquila to Abruzzo Ulteriore Secondo，Chieti to Abruzzo Citeriore，Campobasso to Molise，Foggia to Cspitamato， Leece to Terra d＇Otranto，Bari to Terra di Beri，Avellino to Priucipato Ulteriore，Salerno to Pracipato Citeriora，Caserta to Terra di Lavoro， Potonzs to Basilicata．
The following table（II．）gives the provinces，with their respective areas，according to Professor Baccorni in the Annuario Statistico Italiano 1881，pp．82－0，snd the popalations ascertained by the cenous of 1881 end thst of December 31，1871．The figures in this table give a total of 114，403 equare milog，elightly differing from the Msestri estimato．

| No． | －Provioces． | Arca， |  | Populat 800. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | sq．kll | sq．miles． | 1861. | 1871. |
| 1 | Alossaodits． | －5，054 | 1，251 | 645，607 | 683， 361 |
| 2 | Ancons ．．．．．．．．．．．．．．． | 1，907 | 736 | 254，847 | 262，842 |
| 3 | Aqalla，．．．．．．．．．．．．．．．．． | 6.500 | 2，509 | 809，451 | 332，784 |
| 4 | Arezzo．．．．．．．．．．．．．．． | 8.509 | 1，277 | 213，552 | 234，645 |
| 5 | Ascell Picedo．．．．．．． | 2,095 | 803 | 196，030 | 203，004 |
| 8 | Avallino．．．．．．．．．．．．． | 8，642 | 1，409 | 855,621 | 875，691 |
| 7 | Bart ．．．． | 5.036 | 2，292 | 8．84，403 | 604,540 |
| 8 | Belluno．．．．．．．．．．．．．．．．．． | 8，291 | 1，271 | ？ | 175，282 |
| ${ }^{9}$ | Betravento．．．．．．．．．．．．．． | 1，782 | 688 | 220，806 | 232，008 |
| 11 | Bergamo． | 2,816 | 1.087 | 847，235 | 368，152 |
| 12 | Brescle． | 4，257 | 1.380 | 407，452 | 439，232 |
| 13 | Cagllart | 13，615 | B，257 | 827，097 | 458,023 893,205 |
| 14 | Caltanlsotis． | 3，768 | 1，455 | 223，178 | 250，066 |
| 13 | Campobasso．．．．．．．．．．．．． | 4，603 | 1.777 | 846,007 | 364，208 |
| 10 | Caserta，．．．．．．．．．．．．．．．．． | 5，974 | 2，807 | 653，4C4 | 697，403 |
| 17 | Catania． | 5.102 | 1，970 | 450，460 | 495，415 |
| 18 | Catanzaro | 5，375 | 2，207 | 884，153 | 412，226 |
| 19 | Chletl． | 2，861 | 1，105 | 327，316 | 339，286 |
| 20 | Como． | 2.712 | 1,050 | 457，434 | 477，642 |
| 21 | Coberzas | 7，358 | 2，841 | 431，691 | 440，468 |
| 22 | Cremona． | 1，637 | 洔ご | 339，641 | 300，395 |
| 23 | Caneo． | 7，135 | 3.755 | 597． 272 | 618，232 |
| 24 | Fertara ．．． | 2，616 | 1，010 | 199，158 | 215，368 |
| 25 | Firenza（Flareace）．． | 5，873 | 2，267 | 696，21： | 766，824 |
| 26 | Foggla ．．．．．．．．．．．．．．．．． | 7，048 | 2，933 | 812，885 | 322，758 |
| 27 | Forfi．． | 1，862 | 718 | 221，463 | 234，000 |
| 28 | Genera（Gedos）．．．．． | 4，114 | 1，688 | 650，143 | 716，758 |
| 29 | Glrgentl．．．．．．．．．．．．．．．．． | 3，861 | 1，491 | 263，880 | 283，018 |
| 80 | Grosseto． | 4，420 | 1.700 | 100，626 | 107，457 |
| 81 | Lecce．．．．．．．．．．．．．．．．．．． | 8，529 | 3，293 | 447，982 | 493，894 |
| S2 | Lroruo（Leghern）．． | 326 | 120 | 116，811 | 118，851 |
| 83 | Lacca．．．．．．．．．．．．．．．．．．． | 1，403 | 076 | 238，101 | 280，393 |
| 34 | Macerata ．．．．．．．．．．．．．．． | 2，736 | 1，050 | 220，624 | 238，994 |
| 35 | Maetora（Mantas）．．． | 2，490 | － 961 | 7. | 288，942 |
| 86 | Massa and Cerrars．． | 1，779 | 687 | 140，733 | 161，944 |
| 37 | Messias．．．．．．．．．．．．．．．． | 4,579 | 1，768 | 885，132 | 420，649 |
| 88 | BHeno（\＄lleo）．．．．．． | 2，902 | 1，155 | 948，820 | 1，000，794 |
| 39 | Modona ．．．．．．．．．．．．．．．．． | 2，501 | 966 | $260.59 ?$ | 273，231 |
| 40 | Napoll（Naplea）．．．．．． | 1，065 | 411 | 867，083 | 907，752 |
| 41 | אorera，．．．．．．．．．．．．．．． | 6，643 | 2，52G | 579，885 | 624．835 |
| 42 | Padove（Pedus）．．．．．． | 1.965 | 755 | 8 ${ }^{\text {－}}$ | 364，430 |
| 45 | Palermo ．．．．．．．．．．．．．． | \＄，086 | 1.364 | 885，103 | 527，678 |
| 44 | Ferma | 8.232 | 1，250 | 256， C 29 | 264，381 |
| 45 | Parla．．． | 8 ，345 | 1，291 | 412，785 | 448，435 |
| 46 | Perugla．．．． | 9，633 | 8.710 | 513，010 | 849，601 |
| 47 | Pcsaro and Urblac． | 2.264 | 1.144 | 202，508 | 213，0，2 |
| 48 | Placenza ．．．．．．．．．．．．．．． | 2，490 | 065 | 218，560 | 265，959 |
| 49 | Plsa ．．．．．．．．．．．．．．．．．．．．．． | 3，056 | 1，180 | 243，028 | 225,775 |
| 50 | Porto Mau1z10．．．．．． | 1，200 | 467 | 121，830 | 127，053 |
| 51 | Potenza ．．．．．．．．．．．．．．．．． | 10，675 | 4，122 | 422，959 | 801，543 |
| 52 | Ravenna ．．．．．．．．．．．．．． | 1，922 | 742 | 209，518 | 221，115 |
| 63 | Reggto Calebria．．．．． | 3.823 | 1，515 | 324，546 | 3：3，6n3 |
| 64 | Reggio Emilla．．．．．．．． | 2，271 | 877 | 230，054 | 240，653 |
| b5 | Rama（Rome）．．．．．．．．． | 11，917 | 4，601 | $\cdots$ | 836，704 |
| ${ }_{50} 8$ | Rovigo ．．．．．．．．．．．．．．．．． | 1，686 | 651 | $\cdots$ | 200，835 |
| 57 | Salarao．．．．．．．．．．．．．．．．． | 8，505 | 2,126 | 528，256 | － 511,738 |
| 58 | Sessari．．．............. | 10，726 | 4，141 | 215，267 | 243，452 |
| 50 | Stena．．．．．．．．．．．．．．．．．．． | 8，794 | 1，465 | 123，935 | 206.448 |
| 60 | SItrecasa（Sjtacuse）． | 8，697 | 1，127 | 259，613 | 294.885 |
| 61 | Sondrio ．．．．．t．o．．．．．．．．． | 8，267 | 1，261 | 108，040 | 111，241 |
| 62 | Teramo．．．＊＊＊．．．．．．．．．． | 3，524 | 1，283 | 230，061 | 2415004 |
| 63 | Torlon（Turin）．．．．．．．． | 10，534 | 4，067 | 041，992 | 236，388 |
| 64 | Trapaal．．．．．．．．．．．．．．．． | 3，145 | 1，214 | 214，081 | 852，538 |
| 65 | Trovdso．．．．．．．．．．．．．．．．． | 2，437 | 841 | ？ | 972，986 |
| 68 | Udine ．．．．．．．．．．．．．．．．．．．． | 6，514 | 2，515 | \％ | 481.786 |
| 67 | Veaezia（V＇emice）．．．． | 2.198 | 848 | 1 | 387，838 |
| c8 | Verona． | 2，747 | 1，060 | ？ | 367.487 |
| 69 | Vicen | 2，632 | 1，016 | 7 | 363，181 |
|  |  | 396，305 | 114，403 | 25．016，801 | 26，801，184 |

Tilal Statistics．－Previons to $18 \% 1$ we have no census for the Fholo kingdom of Italv，seeng that at the provious census of 1861 the Roman territory was not yet incorporated．Approximate totals bre olitainabio for earlier detes hy summing up the returns for tho Sardinian kingdom，the Lombardo－Venctian kingdom，\＆c，not iudeed belonging to the same jear，but eeparsted from each other by comparatively slight intervala．It is thus eatimeted that the growth of the population of the territory now forming the kinglom
is represented with some approach to accuracy in the following table（III．）：


At this last date（1861）the pepulation of the kingdem excluaive of the province of Rome was $21,777,334$ ．The census of 1871 ehewed for the whole kingdom a total of $26,801,154$ ；and it is estimated that this had incroased by 1875 to $27,482,174$ ，and by 1870 to $28,437,091$ ．The census of 1861 gave 10，807，236 males and $10,830,098$ females，that of $187113,472,213$ males and $13,328,892$ females．At the latter date 36 per cent．of the populatien were married，and 6 per cent．in a state of widowhood．
The 1871 ccosus shows that the males are in distinct excess of the fcmales for the first fifteen ycars of life，that after that age the excess is on the side of the females，and becemes very atrong between ninateen and twanty－one，and that between thirty one and seventy． one the sdrantage is fer the most part on the side of the males． （Seo Luigi Rameri＇s elaborate study in Annali di Statistica，series 2， vel．x．，1879．）

In opite of the fact that the great mass of the Italian population is engaged in agricultural pursuits，an nnususl proportion of the inhsbitants are congregated in towns．The Italiad，to quote the worda of Gallenga，${ }^{2}$ is no lever of the country；he dreada of all things an iselated dwelling．If ha cannot live in the capital，then in a provincial city；if not，in a country town；then in a village； －only net in a country house．Landewners＇（what in England weuld be knern as county families），farmers，and most of the labourers haddle tegether in their squalid borouglis and hamlets； and the peasants have often a jourucy of seversl milea before they reach the fields ontrasted to their care，－though this tendency is indeed now less marked than formerly．At the same time the num－ ber of very large cities is comparatively emall．At the censue of

Table IV．－Communal Population of Towns in 1879.

|  | Com－ mune． | Town． |  | Com－ mune． | Town． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1879. | 1871. |  | 1879. | 1871. |
| Nuples． | 452，839 | 415，549 | Trerlsn．．．．．．．．．．．．． | 28，397 | 16，824 |
| Mllan．． | 263.016 | 193，009 | Caltanisette | 28，317 | 21，466 |
| Palermo | 134，136 | 186，145 | Caltogirone | 28，298 | 22，639 |
| Romo ${ }^{\text {P }}$ | 232，356 | 219，603 | Chiosgia． | 28，000 | 19，827 |
| 1 urin | 214，572 | 132，443 | Pavie | 27，493 | 27，685 |
| Florenc | 167，714 | 167，093 | Cortona | 27，239 | 8，973 |
| Genos． | 163，5．33 | 130，269 | Casale Monferrato．． | 27.117 | 27，104 |
| Vealc | 124，768 | 128，094 | Spezia．． | 26，944 | 10，647 |
| Hessina | 121，856 | 70，307 | Cerignola | 26，824 | 21，739 |
| Bologn | 111，773 | 89，104 | Logo．．．．．．． | 24，662 | 8，664 |
| Legho | 98，302 | 80.914 | Scione | 26，659 | 18，030 |
| Catanis | 91，417 | 83，426 | Vercelll． | 26，648 | 20，140 |
| Ferra | 75．423 | 28，509 | Carrara | 26，577 | 7，602 |
| Lucea | 63，843 | 21，286 | Monza． | 26，364 | 15，450 |
| Padue | 68，151 | 4，607 | Tranl． | 26，490 | 24，026 |
| Veron | 65，502 | 60,049 | Blionto | 26，442 | 22，993 |
| Ravenne | 60，877 | 11，035 | Torre del Grecu， | 25，842 | 18，950 |
| Alcssand | 59，667 | 28，059 | Catanzaro． | 25，463 | 16，711 |
| Modet | 56，320 | 30，854 | Lodi． | 25.451 | 18，537 |
| Bari． | 35，513 | 49，421 | Cremon | 25，020 | 28，679 |
| Pistola | 53，986 | 12，966 | Lecce | －4，820 | 18，480 |
| Reggio（E） | 50，808 | 19．131 | Mantua | 24.564 | 25，687 |
| Plasa． | 30，874 | 25，906 | Citte dl Castello | 24，360 | 6，210 |
| Perugis | 42,105 | 16.708 | Como． | 24，217 | 10，931 |
| Capann | 47，279 | 2，857 | Syracus | 24，132 | 18，129 |
| Ancons | 46，865 | 28，031 | Chlet1． | 24，122 | 14，321 |
| Prato． | 42，882 | 12，897 | Gubblo | 24，086 | 6，343 |
| Parma． | 40，725 | 44，915 | Ragusa | 23，970 | 21，494 |
| Forn | 83，693 | 15，324 | Alcamo． | 23，745 | 20，886 |
| Are280 ．．．．．．．．．．．．．．．${ }^{\text {d }}$ | 89，463 | 11，154 | Bisceglia | 23，387 | 19，007 |
| Fogri | 29，314 | 84，181 | Ascoll 1 | 22，937 | 11，357 |
|  | 38，414 | 82，676 | Foligno | 22.638 | 8，471 |
| Aorreal | 28，332 | 20，514 | Senegallia．．．．．．．．．．．．．． | 22，524 | 4，854 |
| Cesens． | 89．14 | 7，472 | Siena． | 22，450 | 22，965 |
| Jarsal | 38.015 | 14，105 | Terminl | 22，320 | 19，560 |
| Regsio（C．） | 38，008 | 19，083 | Canicati | 22，027 | 20，808 |
| Trapanl | 37，778 | 26，914 | Girgenti | 22，027 | 18，802 |
| Vlcenza | 37，188 | 26，944 | Cuneo | 21,814 | 11，423 |
| Faenze． | 36，665 | 14，280 | Barcello | 21，890 | 13，917 |
| Modice． | 36，276 | 30，032 | Casclna | 21，792 | 1，971 |
| R1m | 36，187 | 9，747 | Csva de＇ | 21.702 | 6，723 |
| Bergam | 35，286 | 22，639 | Avelisno． | 21.600 | 14，593 |
| Sassarl | 34，305 | 30，542 | Castelvetr | 21，593 | 19，433 |
| Cagliari． | 34，269 | 29，005 | Partínice． | 21，447 | 13，888 |
| A tl ．．．．．．． | 33.983 | 17，203 | Sciacca | 21，348 | 17，736 |
| Brescla | 33，344 | 39，206 | Benevent | 21，338 | 17，370 |
| Salerno | 31，297 | 19，905 | Monapull | 21，144 | 13，600 |
| Barletta | 31.230 | 27，444 | Sessa 1 urunca | 21，124 | 6，517 |
| Novara | 31，128 | 14，827 | Fino． | 21，001 | 6，433 |
| Placenz | 31，094 | 31，908 | I vers | 20，853 | 19，734 |
| Cusera | 30，874 | 12，754 | Spoleto． | 20，781 | 7.033 |
| Copparo | 30，105 | 6，568 | Viter bo | 20，608 | 16，326 |
| Taranto | 29，717 | 20，547 | Teramo | 20.560 | 8，829 |
| Corato． | 29.687 | 26，018 | Cento | 20.526 | 5，223 |
| Molfelt | 29，573 | 26，516 | Francavil | 20，144 | 16，397 |
| Castell | 28，561 | 18，306 | Recsnatl． | 20，377 | 1，345 |
| Udine | 28，437 | 22，004 | Bagnt San Gluliano． | 20，385 | 1.028 |
| 1 mola | 28.421 | 9，355 | Масега14．．．．．．．．．．．．． | 20，331 | 11，194 |

－Country Live in Piedicons
2 Pome at the ead of 1880 had 805,400

1871 Naples ranked first with a communal porulation of 448， 335 ； and thera mere twenty－two other towns whose iahahitants numbered about 50,000 or apwards．With the exception of feur belonging to Sicily，the greatar number of these wera situated in the nerth． Tabla IV．iadicates the communal popalation of sll the towns that exceed 20,000 according te the manicipal bulletins for 1879 ．The figares differ from these of the Movimento dello Stat．Civile，as the latter takes inte accoant only births and deathe and net migrations．

The official reperts divide the commnnes into urban，those with an agglemerate pepulation of 6000 inhabitants；mixed，these in which there is a centre of 6000，but a greater number in the country districts；and rural，comprising all the ethers．Of the urban there were 373 in 1875，of the mixed 39，and of the rural 7873.
The followiag table（V．）ehows the number and distribntion of the greater centres of population througheut the kingdom：－

| Centres． |  | $\left\lvert\, \begin{aligned} & \text { 㣍 } \\ & \frac{5}{3} \\ & \frac{E}{3} \end{aligned}\right.$ | 产 | $\begin{aligned} & \circ \\ & \hline 0 . \\ & \hline 0 . \\ & \hline 0 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { 告 } \\ & \text { an } \\ & \hline \end{aligned}$ | $\begin{array}{\|c} \text { 8. } \\ \text { 苞 } \\ \text { 品 } \\ \hline \end{array}$ | 它 <br> 总 | $\stackrel{\delta}{\circ}$ | $\begin{array}{\|c} \hline 8 \\ \frac{3}{6} \\ \frac{1}{8} \\ \frac{1}{2} \end{array}$ | $\begin{aligned} & \dot{\Delta} \\ & \stackrel{\rightharpoonup}{n} \end{aligned}$ | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upwards of 100,000 Inhabltants | 1 | 1 | 1 | 1 | ．．． | ．．． | ．．． | 1 | 1 | 1 | 1 |  |
| From 60.000 to 100,000 |  | ． | ．．． | 1 | 1 | ．．． | ．．． | 1 | $\cdots$ | $\cdots$ | 2 | ． |
| $\cdots$ | $\ldots$ | ．．． | $\cdots$ | 1 | $1$ |  | $\cdots$ | $\because$ | $\ldots$ |  | ．． 8 | $\because$ |
|  | 8 | $\ddot{2} \mid$ | $\begin{aligned} & 5 \\ & 8 \end{aligned}$ | $\begin{aligned} & \frac{2}{2} \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\because$ | $1$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\because$ | $45$ | $\begin{array}{r} 8 \\ 28 \end{array}$ | 2 |
|  | ${ }_{10}^{8}$ | $\stackrel{2}{2}$ | $\begin{aligned} & 8 \\ & 6 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 8 \\ & 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & \hline \end{aligned}$ | $\cdots$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 2 | 45 | 28 43 | $\cdots$ |
| $\cdots$＂6，000 ${ }^{\prime \prime}$ \％8，000 | ． | 1 | 5 | 4 | 2 | 4 | 4 | 3 | ， | 68 | 34 | 4 |
| Total above 6000 | 23 | 9 | 20 | 12 | 14 | 7 | 8 | 14 | 14 | 170 | 118 | 7 |

In 1877 it was found that 238 of the 8295 communes of the king． dem had no register of pepulation，and that the aggregate pepula－ tion in December 1876 of the communes which were thus situated or did net keep their registers up to date was ne less than $7,002,456$ ， or more than one－fourth of the pepulation of the country（Annali di Stat．，vol．v．，1879）．The statistice of the growth of the popn－ lation are consequently attended with a degree of nacertainty ； but the following table（VI．）exhilits the general facts eiace the completion of the kingdom：－

|  | Marriagea． | Births． | Still－bimhe． | Deathe． | Popplation． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1872 | 202，861 | 1．020，882 | 29，548 | 827，498 | 26，994，338 |
| 1873 | 214，208 | 085，188 | 28，351 | 813,973 | 27，165，653 |
| 1874 | 207，997 | 951，658 | 26，991 | 827，233 | 27，289，358 |
| 1875 | 230，486 | 1，035，377 | 29，830 | 843，161 | 27 482，174 |
| 1876 | 225，453 | 1，083，721 | 23，069 | 736，420 | 27，769，475 |
| 1877 | 214，972 | 1，029，037 | 81.406 | 787，817 | 28，010，695 |
| 1878 | 199，885 | 1，012，475 | 31，305 | 813，550 | 28，209，640 |
| 1879 | 213，096 | 1，064，153 | 33，525 | 836，682 | 28，437，091 |

During the fifteen ycars 1865－79 the marriages averaged $7 \cdot 48$ annually in every 1000 inhabitante，the lirths 37.1 （ 104 males to 100 females），and the deaths $30 \%$ ．The average number of chil－ dren（births and still－births）per marriage was 4.68 ．There is very little difference in the percentage of the marriages in the urban and the rural communes ；but is the matter of births and still more in deaths the orban communes stand higher than the sural．The following table（VII．）gives the numbers per 100 of the population：－

|  | Martisges． |  | Birtha． |  | Deaths． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Urban． | Roral． | Urban． | Rural． | Urben． | Rural． |
| 1872 | 0.76 | 0.74 | 8.79 | 3.78 | $3 \cdot 22$ | 9.00 |
| 1873 | 078 | 0.80 | $8 \cdot 65$ | $8 \cdot 62$ | 8.22 | 2.89 |
| 1874 | $0 \cdot 74$ | 0.77 | 3.53 | 8.47 | 884 | 2.89 |
| 1875 | 0.80 | $0 \cdot 86$ | 3.77 | 8.76 | 8.83 | 8.95 |
| 1878 | $0 \cdot 80$ | 0.81 | $8 \cdot 88$ | 8.93 | $2 \cdot 82$ | $2 \cdot 79$ |
| 1877 | 0.77 | 0.77 | 8.69 | $8 \cdot 66$ | 8.07 | $2 \cdot 70$ |
| 1878 | 0.72 | 0.70 0.70 | 8.61 875 | 8.58 8.70 | $3 \cdot 18$ 8.18 | 2.76 2.82 |
| 1878 | 0.78 | 0.70 | 875 | $8 \cdot 70$ | $8 \cdot 18$ | 2.82 |

Out of 412,981 women married in the years 1878 and 1879,134 were under fifteen， 3183 were betwecn fifteen and sixteen， 6610 between sixteeu and seventeen， 12,067 betwecn aaventecs and eighteen， 20,546 between eighteen and nineteen，and 20,391 between nieeteen and twenty；so that altogether 71,981 were married under twenty jesrs of age of the men 27 ： 28 per cent．were married before reaching their twenty－fifth year，and 80.99 per cent．before reaching their thirty．fifth year．Althongh marriages between uncle and niece and aunt and nophery are forbidden by the civil coda，about 127 of this class of marriages are contracted annually under special licence．
The following tables（VIII．，IX．）show the number of legitimate and illegitinate births in 1878 and 1879 ，as well as of those placed ia the ruol $\pi^{3}$ or exposed，and whese parentage is unknown ：－

[^94]| Town Communes. | 1878. |  |  | 1879. - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Mala. | Female. | Total. | Male. | Ftmale. |
| Leglitmate ............ | 253,643 | 145,905 | 137,738 | $\overline{290,450}: \overline{152,198}$ |  | 144,292 |
| milegitimate............ | 15,259 | 8,070 | 7,189 | 15,803 | 8,330 | 7,473 |
| Exposed ................ | 18,343 | 9,122 | 9,22] | 19,100 | 9,519 | 9,691 |
| Total | 317,245 | 163,097 | 154,149 | 331,353 ' 170,047 |  | 161,306 |
| Country Commanes. | 1878. |  |  | 1879. |  |  |
|  | Total. | Mala. | Famala. | Total. | male. | Fermala. |
| Legrtmata ............ | 656,379 | 338,838 | 817,541 | 690,489 | 856,855 | 833, 384 |
| Ilegitumato........... | 29,414 | 15,323 | 14,149 | 32,153 | 18,859 | 15,204 |
| Exposed ............... | 9,377 | 4,685 | 4,692 | 20,208 | 5,198 | 5,010 |
| Total | 695,230 | 338,848 | 838,882 | 732,800 | 878,912 | 353,898 |

It appears from these last figures (1879) that 10.57 per cent. of the children born in the towns, and 5.65 per cent. of those in the country, are either illegitimato or nnacknowledged by their parenta, and that, while the proportion of males to females is overbead 106 or 107 to 100, the proportion in the case of the illogitimate is 112 in the towns. The province of Rome, the Marches, Umbria, Emilia, and Sardinia are the regions in which illegitinney most pra. vails, $-17,13,12,10$, and 9 per cent. being their respective figures for 1878, while little more than 1 per cont. is shown for Campania and Apulia. It is a painful fact that in the apace of ten yeara 305,105 children bave been abandoned by their parents. The rate of infant mortallty, also, epeaks of Ignorance and neglect: in 1877, for example, 214,093 children (i.e, nearly 21 per cent.) died in the first year of existence, and other 196,844 periehed before they completed their terth year. ${ }^{1}$
la the matter of emigration proper, it is calculated that out of overy 100,000 of its population 82 leave ltaly annually. The corrosponding number for the United Kingdom is 350, for Belginns 230, for Denmark 110,-1 taly comiag next. According to the Statistica della Emigravions Italiana all Estero, the total number of emigrants in the twelve years 1860-1880 is 1,407,728. Taking the figures for $1876-80$ it would appear that about 37,000 Italians go every year to France, 19,000 to Austria-Hungary, 14,000 to Switzerland, 7000 to Gcrmany, about 3000 to the other states of Europe, 20,000 to America (about a third of them to the La Plata republics), sad from 2000 to 3000 to the other parts of the world. A large proportion of this bady of people, however, return to their aative country after a longer or ehorter period of absence ; and the actual loss of popalation by this means is reduced to about 25,000 or 30,000 per anaum. The compartimenti which contribute nost to the total of the permanent emigration are Piedmont, Liguris, Lombardy, and the Veneto; Emilia, Tuscany, Umbria, the Marches, Latium, Sicily, and Sardinia have only a very small share.
The proportion of women and clildren to the total number of emigrants is thus indicated (Table X.) :-

|  | Emigranta propar, |  |  | Emigranls preper and temporary. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sales. | Females. | Under Fourteen. | Nales, | Femsles, | Under Fourteen. |
| 1878 | 12.398 | 8,137 | 4,281 | 82.510 | 13,758 | 9,761 |
| 1879 | 28,632 | 12,192 | 7,898 | 100,372 | 19,659 | 13,329 |
| 1880 | 28,285 | 11,649 | 7,288 | 100,728 | 19,178 | 11,988 |

The greater number- 55 per cent. -of the emigrants proper are connecterl with agrioultural pursuits; 16 per cent. are artisans and operatives. Genos is by far the most important emigrat!on nort, and noxt, though at a great interval, comes Naples.

According to the census of 1871 the population was grouped by occupation as follows:-no fewer than $8,738,565$ were engaged in the production of raw materials, $3,287,188$ in industrial operations, 199,901 in commerce, and 271,003 in transport ; 765,099 were supported by their property; 145,304 wero engaged in the defence of the country, and 136,929 in public administration; 148,883 were connected with religlon, 25,986 with justice, 54,409 with health, 52,577 with education, 41,151 with the fino arts, and 14,145 with literature and ecience, whilo no fewer than 11,773,208 are registered as without profession or as dependent on others.

Agriculture. - In the whde sense of the word, staly is amphatically an agricultural country, and the products of its agricultureare of \& sery varicd order. If the ratio of ite grain production to the number of its population, however, be compared with the samo ratio in other countries, it is surpassed by Roumania, Denmark, Russia, Prussia, France, Hundrary, \&c., and in fact is only a little better than Switzerland. ${ }^{2}$ It is calculated that about 11,545,594 acres are devated to the cultivation of what, snd that the anmusl return is about $142,402,513$ bushels. Tho average por acra s thus very low,

[^95]only 12 bushels, while Eugland obtaing abont 31 bushels per acre. Next in inportance to wheat comee maize (granturco, or Turkish corn), the most recently introduced of the cereals; it occupies $4,192,083$ acres, and yields $85,506,660$ bushels. That the cultivation of rice is less widely distributed is the matural result of the fact that it requires about 107,000 gallons of water per annum for epery acre, and that its cultivation is found in many places to be extremely prejudicisl to the healthiness of the locality ; ${ }^{3}$ in certain favourabla regions, however, it forms the predominant crop. The chief scat of this cereal is Novara, and more particularly the circondario of Vercelli, which alono yieids about $6,875,000$ bushels of rice in a year. The total acreage is 573,925 acres, with a total production of $26,998,915$ bushels. Neither barley nor rye is of great importance, the $1,148,470$ acres devoted to their cultivation giving 18,417,542 bushels as an average crop. More than a fourth of the acreage, and nearly a third of the produce, belong to Sicily. Oats occupy about 984,917 acres, and the return is $19,369,000$ bushels. The best crops are obtained in the provinces of Caserta, Pisa, Benevénto, Milan, and Foggia. Millet (Panicum niliaccum), panico (Panicum italicum), and eorghum (Holcus saccharatics) are mainly employed as forage, -the first of the three, which was formerly of importance as an article of humen food, having been in that regard displaced by maize. Buekwheat (the grano Saraceno of the popular language) Is hardly grown outside of the provinces of Cuneo, Como, Belluno, and Treviso. The manufacture of maccaroni and aimilar foodstuff is well known as a characteristic Jtalian industry. It is pretty extensively distributed, and is often carried on in very primitive fashion. The extent of the induatry may be judged from the fact that, while the ltalians themselves consume enormous quantities, they are at the same time able to export from 50,000 to 70,000 quintals of "pastes."

Beans are a very common crop-those belonging the genera Phaseolus and Dolichos being known asjagioli, and those of the genus Faba as fave, Of the former no fewer than thirty-five varieties were exhibited by the board of agriculture at the Paris oxhibition in 1878. Those most commonly cultivated are tho white haricots. In many places a crop of beans is obtained from the feld just cleared of the wheat. Lentils are grown in most parts of the country, -a amall zort being that most in favour. Pease hold a loss important place than that assigned to them in more northern lands. The total area under beans (fagioli-the fave are not included in this estimate), pease, and lentils is calculated at 773,100 acres, and the produce at $6,664,500$ bushels. Lupines are extonsively cultivated both for winter forage and to serve as a manure, Lupinus albus is the variety most usual in Contral and Northern Itsly, Lupinus varius -which doee not do eo well for green fodder-is most usual in the south. Lathyrits sativus, a congener of the erseet yea of English gardens, is sown as food for pigs,-its use as an article of humen consumption gradually diminishing es it has been recently proved that, as Hippocrates long ago asserted, it has a tendency to bring on paralysis of the limbs.
The potato is now found as a common object of cultivation in nearly every region of Italy except the provinces of Mantua, Girgenti, and Trapani. For field cultivation the variety still almost undrerally in vegue ds that introduced by the grand-dukes of Tuscany at the beginning of the 17 th century. It is calculated that the total crop of potatoes may average $19,387,000$ hushels. Turnip are pretty largely grown, more especially In the ceutral distrlcte of the penlusula, for use as wloter fodder for the cattle. Many at tempts have been made to introduce the cultivation of beet, but the plant does not succeed to much satisfaction.

Gardening is seldom carrled on in Italy on a large or expenslve acale, except in the neighbourhood of such pleces ns MHan, Genor Florence. Palerma, Catania, and Naples. Some of the market gardens in the outskirts of this last city. however. nre said to bring in about $£ 32$ per acre, and to be let for $£ 14$ or $£ 15$. Forcing is geldom resorted to. Among the plants most largely cultivated in the ordinary gardens are various kinds of cabbage, letuces, fennel, asparagus, epinach, bect, gallic and ovions, gourds, melons and cucumbers, and tomatoes. The femel is eaten both raw and cooked, -often in atead of fruit after dinner, The asparagus is seldom blcached.

With the exception of rape, colza, and linsced, few of the ail sceds are grown to nay consiuas foe extent. The sun-flower is cultivated on a small scale in the Veneto, and the ground hut (Arachis hypogra) in a few places in Lombardy. The annual crop of the castor-oil plant (which has become wild in Sicily and in Verona) is estimated at $\hat{6}, 000,000 \mathrm{tb}$ of seed. Sesamm, formerly common in the Bologna and Lucea districts, is now almost confined to Sicily. Madder used to be largely cultivated in the provinces of Naples and Cascrta (in the former 27,000 acres wera dovoted to it as lato as 1863), but iu Italy os elsewhere the dyo platats are becoming of less importance. The collecting of saffron is also less common than it used to be. In

S A contest, for Instance, between the rlecegrowers of the terrltory of Casal and the other inhabltants of the district, wheh was carrled frem court to court, and finally became the subject of a Government Inqulry; was tcrminatod by a dect to (1879) forbldding the cultivation of the ecrual in fo large district where it $\mathrm{Y}_{\mathrm{y}}$ bimlig a remunesallve ituvesiment. Sce Otorn detla Soc. Jtal. d'Igiene, 1879.
mouthern Tuscany (at Piacenza, Montepulemno, and Siena) it war formorly an important industry; now it rhiefly flourishes in tho provinco of Aquila and other parts of tho Napolotano. and in the island of Sicily. Anisced is abundnntly grown in the Romagna aod the Abruzzi ; the proviace of Aquila produces about 800 quintals per annum. Liquorice grows wild in all the soutliern part of the peninsula, and in somo portions of Sicily is considered a vile need; but in certain localities, as in the province of Teramo, it is the object of regular cultivation.

The vine is cultivated throughout the length and breadth of llaly, but in not a few of the provinces its relative importance is slight. While in some of the districts of the couth and the centre the rine oscupies from 10 to 20 per cent. of the cultivated area, in some of the northorn provinces, such as sondrio, ISelluno, Grosseto, \&c., the average is only about 1 or 2 per cent. The methorls of cultivation are sufliciently varied; but the planting of the vines by themselves in long rows of insignificant bushes is decidedly the exception. In Lombardy, Emilia, Romagna, Tuscany, the Marches, Umbria, the Terra di Lavoro, and other sonthern provinces, they are trained to trees which are either left in their natural stato or subjected to prunlag and pollarding. Ia Campania and Terra di Lavoro the vince are allowed to climb freely to tho tops of the poplars mueli as they would do in their native woods; but the wines oltained by this systom of cultivation are said to be of inferior quality. In the rest of Italy the elm and the maplo are the trees mainly employed as supperts. Artificial props of several kinds-wires, cane work, trellis work, \&c.-are also in nse in many districts, and in eomo the plant is simply permitted to trail along the ground. The vintage takes place, eccordiag to locality and climate, from tho begianing of September to the beginning of November. Table XI. gives details for the different districts :-

|  | Acres. | Gallons. |  | Acres. | Gallons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pledmont | 269,653 | 89,536.312 | Latlum | 108,714 | 18,500,628 |
| Lambardy - ..... | 317,882 600,420 | 41,696,C44 $57,308,878$ | Adriatio pro-) |  |  |
| Lancia | 109,529 | 13,163,450 | vinces of the $\}$ | 060,03 |  |
| Emille ............ | 416,269 | 43,783,542 | Sediterraneun do. | 604,048 | 80,702,689 |
| Marches and |  | 42,181,612 | Slilly .............. | 622,502 | 93,420,096 |
| Umbrla ...... | 842,210 | 4, $2,143,612$ | Sardin | 69,783 | 9,018,194 |
|  |  |  | Tot | 12,691,039 | 597,000,748 |

Next to tho coreals and the vine tho most important object of cultivation in Italy is the elive. In Sicily and tho provinces of Reggio, Catanzaro, Cosenza, and Lecce this tree flourishes freely and without shelter; as far north as Rome, Aquila, nad Terame it requires only the elightest protection; in the rest of tbe peninsula it runs the risk of damage by frost every ten years or so. The proportion of gronnd under olives is no less than from 20 to 36 per cert. at Porto Manrizid, and in Reggio, Lecce, Bari, Chieti, and Leghorn it averages from 10 to 19 per cont. Thronghont Piedmont, Lombardy, the Veasto, and the groater part of Emilia, the tree is of littla importance, though in a number of the provinces it is cultivatod on a small scale. In the olive there is great variety of kinds, and the methoris of cultivation differ greatly in difforent districts; in Bari, Chieti, and Lecce, for instance, there are regular woods of nothing but oliva-trecs, while In middlo Italy tre lave olive-orchards with the interspaces occupied by crops of various kinds. The Tuscan oile from Licca, Calci, and Buti are considered the best in the world ; and those of Bari, Unibria, and western Liguria rank next. The following table (XII.) indicates more particnlarly the distribution of the cultivation:-

|  | Acres. | Gallons. |  | Acres. | Gallons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pledmont |  | 138,098 | Latlom............. | 102,959 | 2,108,343 |
| Veneto ........... | 11,84 8,737 | 138,098 2051062 | $\left.\begin{array}{c}\text { Adratic } \\ \text { Praces of } \\ \text { pro- } \\ \text { the }\end{array}\right\}$ | 667,392 | 18,863,278 |
| Lgurla ........... | 209,864 | 7,551,80s | Bouth ........... ${ }^{\text {b }}$ |  |  |
| Einilla .... | 11,598 | 324,654 | Mediterrancan do. | 344,205 | 14,003,880 |
| Marches ond Umbria...... | 183,465 | 4,304,408 | Slelly <br> Sa din | $\begin{aligned} & 237,905 \\ & 127,458 \end{aligned}$ | $\begin{array}{r} 16,065,236 \\ 4,642,110 \end{array}$ |
| Tuscany ........... | 204,785 | ¢,270,182 |  | 224,662 | $74.483,003$ |

The cultivation of oranges, lemons, and their congeners (collec. tively designated in I talian by the termagrumi) is of somowhat modera date, the introduction of the Citrus Bigaradia being probably dne to the Arabs; but it bas received 80 great a devolopmeat in certain parts of tho country as to be hichly characteristic. Sicily stands facile princeps in this respect, - the arca occupied by the agrumeti or lomon and orange orcharda in the province of Palermo alono having increased from 11,525 acres in 1854 to 54,340 in 1874. Reggio, Calabria, Catanzaro, Cosenza, Leeco, Salerno, Naples, and Caserta are tho continental previnces which como next after Sicily. In Sardinia the cultivation is extensivo, but receives littleattention. Crade lime-juice is exported from Italy to the amount of abont 10,000 quintals annually, and concentrated lime-juice to the aroount of from 11,000 to 17,000 quintals. Essential oils are extracted from tbo rind of tho ogrumi, more particularly from that of the lemon and tho bergamot; the lattor, however, is almost confincd to tho
province ol Reggio Calabrin, where tho average proluction amonnts to $220,000 \mathrm{lb}$, -an enormous quantity when it is remembered that 1000 berganots are required for every to. periunte called aequa nanfa, or lanfa, is obtained from the distillation of the orange-fluwers, and the petals are also made into a conservo at Syracnso. Of the agruni in their natural stato tho exportation has focreased from 832,410 quintals (valıe $24,139,890$ lire' $^{1}$ ) in 1873 to $1,007,585$ (raluo 36,022,575 lire) in 1877. In Southern Itsly almonds, carob-trees, and figs are cultivated on a very extensive scalc. The value of the almonds exported in 1876 (a favourablo year) amounted to $13,570,000$ lire. Walnuta are mainly grown in Picdmont, and particnlarly in tho proviuce of Cunco; hazela, on tho contrary, havo their greatest diffusion in the south, and particularly in the island of "Sicily and the province of Avelline. ${ }^{2}$ The value of the export of valnuts and hazels amounta to betweon $3,000,000$ and $4,000,000$ lire per annum. Pistaclio culture is confined to tho province of Caltanisetta.

The great variety in physical and social conditione which exista throughont the peninsula gives corresponding variety to the methods of agriculture, In the matter for instance of rotation of crops there is an amazing diversity-shifts of two ycars, three years, four years, six years, and in many casee whatever order strikes the fancy of the farmer. The fields of Tuscany for the most part bear wheat one yoar and maize the next, in perpetual interchanges, relieved to some exteat by green crops. A similar method prevails in the A hruzzi, and in the provinces of Salerno, Benevento, and Avellino. In tho plains of Lombardy a six year shift is common:-either wheat, clover, maize, rice, rice, rice (the last year manured with luphines), or maize, wheat followed by clover, clover, clover ploughed in and rice, rico, and rice manured withlupines. The Emilian region js ono whero regular rotations aro lest ubserved,-a common shift being grain, maize, clover, beans and vetcbes, \&c., grain, wbich has the disadrantage of the grain crops succceding each other. In the province of Naples, Caserta, \&c., the method of fallows is widely actopted, the ground often being left in this state for fifteen or twenty years; and in some parts of Sicily there is a regular interclange of fallow and crop year by year. The following scheme indicatee a common Sieilian method of a type which has many varietics:-fallow, graio, grain, pasture, pasturo-other two divisions of the area following the same order, but commencing respectively with the two years of grain and the two of pasture.

In the matter of implements the ltalian agriculturist is far belind. Tho old Roman plongh, for instance, 时 it is described by Virgil ond Columella, may still be ceen in use in various parts of the country; in Sardinia the plongh that fignres on the ancient monnments of the islend might bave been copied from that at work in the fielde Great improvements, however, have taken place in the more proEressive regions; iron has replaced wood, end coulter and sharo have been increased in massiveness. But even in the Veneto the heury plongh drawn by as many it may be as six pair of oxen cuts the furrow no deeper than 8 inches. As we pruceed southwards the fashion becomes mure simplo end antique. The spade or ranga is a favonrite implament, and in eome parts, as in Ebilia for instance, it is used to deepen the farrow made by the plough. Sowing and reaping machines havo boen successfully introdnced in the lowland regions, but a large proportion of the country is little fitted for th ir employment. ${ }^{3}$ Thrashing machines even in the remoter districts have largely displaced the flail and the floor; and straw cutters, corn-sbellers, and similar inventions beve begun to make their way. Manuring even of a very ordinary kind is but little attended to in a great part of tho conntry; thongh it has been a custom from time immemorial to grow a crop of lupines for the sole purpose of returaing them to the soil as a stimnlus.

Thongh Italy is so distinctively an ogricultursl country, and hao becu subject so long to regular procesa of cultivation, a largo proportion of its arable land is still in a state of uttor neglect. It is calculated that the aggregate of the more importand districts ready to give abundant increase in roturn for the labour of reclamation amounts to $5 \overline{1}, 000$ acres; and more than twice that quantity might bo utilized. The most important works undortaken in thia direction aince the formation of tho kingdom aro tho draining of Lago Fucino and Laro Trasimeno, and the gieat scheme for the improvement of the "Agro Romano" decreed by parlianuent on 11 th December 18.8.

The brecd of cattle most midely distributed throughont Italy is that known as tho Podolian, usuully with white or grey coat and onormous horns. Of tho numerous sub-inrieties, tho finest is said to be that of the Val di Chiana, where tho animals are stall-fed nll tho year round; and next to this is ranked the an-called Valle Tiberima type. Tho wilder and ruder varicties are thoso which rosm in vast herds over the Tuscan and Roman maremmas, and tho corresponding districts in Apulia and otber regions. In the Alpino

## ${ }^{1}$ Tho Itallan llra corresponds In value to the franc. 25 Itre $=£ 1$ stcrling.

= The hazel has ks epectic name, Coryius averiana, from tho fact bero mentloned.
${ }_{3} A$ auggestive table of she proporion of monotaloous and fowland country la the scveral provinces will bu found in the Sfudii publisbed by tho Geographtcal Soclety in lhis. It la reprinted in tho Anvuario Staf, for 1881. According to thls, the mounialnuus arca is conslderably in excess of the lowlad.
districts there is a stock quite dislincl from the Podolian, generally called razze montaninc. These animals are much smaller in atature and more regular in form then their Podolian cousias; and they are maialy kept for dairy purposes. Another stock, with no close allics nearer than the south of France, is found ia the plaia of Racconigi and Carmagnola; the mouse-coloured Swiss breed occura in the neighhourhoorl of Mlilsn; the Tyroless breed atretches south to Padua anul Modena; and a red-costed breed named of Reggio or Friuli, is familiar beth in what were the duchies of Parma and Alodena, and in the proviuces of Udine and Treviso. Other less important ty pes cxist in the gouthern parts of the peninsula; in Sicily the so-called Modica race is of note; and in Snrdinia there is a very distinct stock which aeldom exceeds the weight of 700 th. Buffalocs are kept in several districts, more particularly of Southern Italy. Their total number is estimated at 15,190.

Sheep are not rearel in sny considerable numbers by the agriculturists of ltaly; but enormous flocks are possessed ly professional sheep-farmers, who pasture thetn in the mountains io the aummer, and bring them down to the plains in the winter. The breeds vary from regiou to region. At Saluzzo In Piedmont there is a atock with havging ears, arched face, and tall statore, kept for its dairy qualities; ard in the Biellese the merino breed is maintained by aome of the larger proprietors. In the upper valleys of the Alps there are many lecal varieties, one of which at Ossole is like the Scotch blackface. Liguria is not much adapted for aheep-farming on a large scalo; but a number of amall flocks come down to the plain of Tuscany in the wioter. With the exception of a few sub-Alpine districts near Bergamo and Brescia, the great Lombard plain is decidedly unpastoral. The Bergamo sheep is the largest breed in the country; and that of Cadore and Belluno approaches it in size. In the Venotian districts the farmers often have small stationary flocks. Throughout the Ruman pravince, and Umbria, Apulia, the Capitanata, and the Calabrias, we find in its full devclopment a remarkable aystem of pastoral migration which has been in existeuce from tho most ancient times, and which has attracted atteution as much by its picturesqueness as by its indnstrisl importance. Merino aheep have been acclimatized in the Abruzzi, the Capitansta, and the Basilicata. The total number of shecp in the kingdom is aatimated at nearly $7,000,000$, aud that of goats at more than $1,500,000$. According to returns for 1876 (the figures of which are almost certainly below the mark) the cattle emount to $3,489,125$, the horses to 657,544 , the asses to 498,766 , the mules to 293,868 , and the pigs to $1,553,582 .{ }^{1}$

The north of Italy has long been known for its great dairy die. tricts Parmesan checse, otherwise called Lodigiano (from Lodi) or grana, was presented to King Louis XII. as early as 1509 . In 1878 there wers in the province of Parma elone one hundred and aixtyseven caselli or dairies, manipulating about $1,830,554$ gallons of milk, and manufacturing 26,091 Parmezan cheeses of aggregato weight of $927,315 \mathrm{Hb}$, besides 6963 th of the variety of Stracchino, 2318 tb of Gorgonzola, 324,062 tb of buttcr, and 497,442 of ricolta ${ }^{3}$ (compare Annali di Agricultura, No. 9). Between 1864 and 1873 the value of the cheese increased from 1 ' 66 lire to $2 \cdot 75$ lire per 10 . Parmesan is not confined to the proviace from which it derives its name; it is manufactured in all that part of Emilia which is in the neighbourhood of the Po, and in the provinces of Brescia, Bergamo, Pavia, Novara, and Alessandria Gorgonzola, which takes its name from a town in the province, has bccome general throughout the whole of Lombardy, in the eastern parts of the "ancient provinces," and in the province of Cuneo. The checse known as the caccio-cavello, Which when two or three ycars old is worth three or four lire the kilagramme, is produced in regions extending from $37^{\circ}$ to $43^{\circ} \mathrm{N}$. lat. Gruyere, ao extensively manufactured in Switzerland and France, is also produced in Italy in the Alpine regious and in Sicily. With the exception of Parmesan, Gorgonzole, La Fontina, aud Gruyere, most of the ltalian cheeso is consumed in the locality of its production. It is estimstel that in 1879 England imported upwards of 3000 Parmesans and 5000 Gorgonzolas. Theinstitution known as the lattcria sociale or co-operative dairy-farm has been in use in Parma for centuries, and is a familiar errangement in many districts. For further details on this intereating induatry the reader may consult Cantoni's L'industrice del lattc, and the account of the csposizione di cascificio, held at Portici in 1877, in the Annalidi Agricoltura, 1879. The extent of the butter exportation is seen from Table XXII., p. 456. France is the great market for the freah butter ; but it appears that Eogland is rapidly becoming e customer of aome importance; inatesd of 10 tons, as in 1875 , it received 500 tons in 1879-80.

Among the rerious methods by which the reletion of the landholder to the tiller of the goil is regulated, the more noteworthy are the mezzadris (mezzeria or metayer) aystem, the boaria or achiaven-

[^96]deria, the economia, and the affittanza or affttamento. This last is practically the aame as the ordinary renting syaten in England and Scotland, the rent onnctimes being paid in money (affitto a danari), sometimes in kiod (affillo a grano), sometimes partly in money aad partly in kind, and the perioda varying from one year to lcasca of six or nine yeara. In the ty pical mezzadria the owner receives frcquently one half of the produce of the aoil, and the mezzadro or farmer the other; but of course there are many minor modifications in the terms of the contract. ${ }^{3}$ The live-atock is usually the property of the mezzadro, who paya a fixed rent for the use of the pasturage. By the terzeria system, on the other hand, the animals and plant are the property of the landlolder, or two-thirds his and one-third the tepant'a. Under the schiavenderia or hoaria syatem, the boario (so called from his care of the cattle) receives auch a quantity of the produce of the soil or of meney as pays for his labour, and the landlord remains practically his own farmer. The live stock of courso is the landlord'a preperty, but the boario has a right to certain perquisites connected with this department of his labour. Ecobomia is the name given to a system by which " ths nolder of the land, whether landlord or tenaut, pays certain fanilics who perform under lis direction, with his capital add at his risk, the various laboura of cultivation." The pcculiar conditions of certain parta of the country produce peculiar arrangements: the Roman Campagns, for example, which could not be permanently inhabited owing to the malaria, nsed to be cultivated in the following fashion. Companies of peesants from the Abruzzi, the Marchea, \&c., nuder the direction of chiefo or "corporals," performed the work of sowing the fields in the autumin, and returned in June to gather in the harveat, -the tenants of the farms usually making considerable profits from the undertaking. For further details on this subject the reader mas consult the Reports respccting the Tenure of Land in the several Countries of Europe (1869-1870) presented to the English parlisment in 1870, and the Monografie agricole, pablished by Professor Luigi Bodio, whose nanue has so frequently to be mentioned with honour in connexion with the statistics of his country. Table XIII., which is collected from the reports on the Contralti agrari in

Table XIII.-Varieties of Land Tenure.

| Provinco. | Clicondarlo. | Tenure. |
| :---: | :---: | :---: |
| Turfn................. | Turln and Pinerolo $\{$ | 3•zzudria, telzaria, affltanza, boaria. |
|  |  | A fittanza. |
| Caneo .............. | Cunco ............... | Mezzadila (for amaller holdingy). a filtanza (for larger). |
| Alessandria ......... | Ast1................... | Peasant-pruprietersh'p bourla, mezzaitita. |
|  | Acqui .................... | Ревеапt-propitctorsha. Affltonza, mezzadria (r |
|  | Blella.. | Colonla, meazadris. |
|  | Vercellit............... Taggl (territory) ... | Affltanza (almest exclaslvely) |
| Porlo Mawlelo..... | Taggis (territory) ... | Aftlanza. <br> Affltanza (for ficlle), mezzadila (for ollve groueds). |
|  | Savona | Mezzadria, affltanza. |
| Come .............. $\{$ | $\left.\begin{array}{cc}\text { Montlcelle } \\ \text { mune) } & \text { (curn-........ }\end{array}\right\}$ | Affltanza (ia kind). |
| Mlar .............. $\{$ \{ | Abbiategrasso (Cuggiono) ....... | Celonta. |
| Pavin................ | Lomellina. .......... | Afllanza (meczzadita has almost disnppearell. |
|  | Bobble | Mezzautria (few eases of eftutanza). |
| Sond | Sondito. | Peasant-propritorshlp, mezzadila. |
| Be | Bergane ............... | Mezzadria. |
| Brescls .............. | Brese ................ $\{$ | Pcasant-prophetershlp, amitanza, mezzadra |
|  | Rudiano (teriltory).. | Qasitirole. Affltanza. |
| Cremona, Mantas <br> Verona $\qquad$ |  | Aftllanza. |
|  | Legnago | Affltanza. |
| Vieonza ............. | Valdagno ........... $\{$ \} | Peasant proprictershlp two-thitrda of area), mezzadrla, affltanza. |
|  | Theno | Peosant-prnprietorahip, aftitanza |
|  | Marostica | Aftitanza (almost ne peasant-propilctorship). |
|  | Arzlgnane | Affltunza. |
|  | Vicenza | Afthlanza (mexzodrla dieappearing) Affltanzo (in kInd). |
|  |  | Affltanza (for large farins), mez. |
|  |  |  |
| Feriar |  | noarla. |
|  |  | Mczasuris |
|  |  |  |
|  |  | Anttonza (foor, alx, er dght jearr) |
| IIno, Bablicatas |  | A閏tanza. |

- Careag, for Instance, in his work on Sistemi damministroz ione, describes a varlety to usa at Galleo, Io Regglo Calabila. 10 order to eatablisb oew ogrtmeth, or orange orchards, advantage ia tskea of the following arrancementa. The peasant undertakes to dig the holes, to fample and place the cultings, and to watch and take care of tha plants up to the eeventh gear. Tha mogoin ur interapace betwcea the rowa, he cultvatce as a garden, ood paya for this a rent of about 229 lire per hecture. The preduca of the orchard is divided equally bet weoc centausoo and inndiors, and at the end of the serenthe amonot aod tha landiurd rematas in full posseaslon of the res.
the last work，Indicates very strikingly the great irrogularity of the distribution of the varions fonns of contracts．The rent aystem woult appear to be gainiag ground，and the mezzadria and similar nethoda to be losing in importance．${ }^{1}$
Manufactures．－Though Italy is pre－cminently an ogricultural conntry，its manufacturing industries are of considerablo import－ asce，ond eome of thom have a long aad varied history．Of chief note is the ailk trade，－though it has suffered greatly from the silkworm disense which broke out in 1854．According to De Vecchi （Arch．di Slat．，1876）the total snnual production of raw silk in Italy pravionsly amouated to $7,612,000 \mathrm{tt}$ ；ia 1865 it was reduced
to $3,876,400 \mathrm{ft}$ ，but it las sinco considerably recovered its gromul． The arcrage，indecd，for the ten years $1868-1877$ is given by the same outhority as $5,753,880 \mathrm{lb}$ ；and according to tho repiort of Luigi Maccia to the Milan chamber of conmerce in 1881 tho cocoon harvest amounted in 1878 to $81,843,740 \mathrm{Ht}$ ，in 1879 to $41,648,200 \mathrm{Ht}$ ， ond in 1880 to $79,646,280 \mathrm{tb}$ ，which would represent in round numbers $6,500,000 \mathrm{tb}$ of raw silk for the first ycar $2,798,000 \mathrm{ib}$ for the secoad，and $5,345,000$ for the third．
The following table（XIV．）from the samo report indicates，with approximate accuracy，tho contributions of the different regions to these totals：－

|  |  | Qaantly in ti． |  | Value in lirs－ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1878. | 1879. | 1880. | 1878. | 1979. | 1850. |
| Piednont．．．．．．．．．．．．．．．．．．．．．．．． Liguria．．．．．．．．．．．．．．．．．．． | 16，905，768 | $9,142,359$ 121,000 | $12,209,784$ 193,600 | 31，640，711 | $20,674,341$ 297,000 | $22,247,904$ 396,000 |
| Liguria．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 31，022，110 | 121,000 $13,915,649$ | 193,600 $33,177,509$ | 61，647，796 | 297，000 $31,732,077$ | 396,000 $60,247,949$ |
| Veacto．．．． | 17，533，998 | 7，832，974 | 19，146，399 | 30，426，995 | 19，834，645 | 30，276，210 |
| Enilis | 4，054，207 | 3，235，613 | 4，045，973 | 8，001，707 | 8，581，731 | 7，488，170 |
| Tuscany | 4，040，333 | 1，343， 236 | 2，881，507 | 9，736，425 | 3，819，036 | 6，540，179 |
| Marches，Umbria，and Com－ | 2，299，079 | 2，678，769 | 3，371，471 | 5，026，410 | 6，995，717 | 5，914，461 |
| Neapolitan Provinces ．．．．．．．．．．． | 5，270，991 | 3，110，305 | 4，139，625 | 6，748．745 | 5，802，564 | $5,990,060$ |
| Sardinia Sicily．．． | 717，200 | 368，500 | 66,000 374,000 | 1，180，120 | 703，500 | 10,000 510,000 |
| Total． | 81，843，748 | 41，648，307 | 79，546，471 | 144，108，909 | 28，440，611 | 128，620，933 |

As a silk－prodacing country in fact Italy ranks second oaly to Chinn，and leares all its other competitors far behind．The cul－ tare is carried on in at least 5300 communes，and in 1877 it was cal－ culated tbat 4839 mea， 81,165 women，and 25,373 children were anployed in the un winding of tho cocoons－an operation which was formerly cffected for the most part by the growers themselves，but bus now passed in to the hands of those who can bring better appli－ ances and moro modera ucthods to bear．Tho district ia which the unvinding is most cxtensively carricd on is Lombardy，and it is there too that improvencats in the process aro most widely edopted：while in the Veneto，for casmple，there are 10,031 of the old－fashioned oveas to 4698 of the modern steam apparatuses，in Lombardy．the latter number 29,676 and the former only 9305 ． If we turn to what is more diatinctively the manafacture of the ailk，we find the proemincace of Lombardy more atrongly omphasized．Tho position it occupics is evident from tho follow－ ing table（XV．）：－

|  | Employed in allk－throwing． |  |  |  | Spitudies． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mon． | Women． | Chn． dren． | Total． | Active． | Inactire． | Totul． |
| Hicdmoak | 1，270 | 7，183 | 2，414 | 10，867 | 273，332 | 83.700 | 357，058 |
| LIgurla ．．．．．．．．．．．．．．．． | 67 | 371 | 121 | 549 | 8，130 | 4.510 | 12，660 |
| Lombardy ．．．．．．．．．．．． | 4.018 | 21，814 | 35，081 | 53.881 | 1，494，302 | 153．6．9 | 1，637．961 |
| Veneto | 172 | 1，865 | 445 | \＄，482 | 42.581 | 11，486 | 64，007 |
| Emilla． | 23 | 477 | 110 | 610 | 8，070 | 3：2 | 3.422 |
| Umbras |  |  |  | － |  |  |  |
| Marchea | 39 | 184 | 77 | 300 | 4，000 | 2，204 | 6，264 |
| Tuscany ．．sc．．．．．．．． | 12 | 46 | ．．． | 53 | 2，460 | ．．． | 2，460 |
| Rome．．．．．．．．．．．．．．．．． | ．．． | 2 | 2 | ， | 12 | ．．． | 12 |
| －Druzzl and Jiolise | 0 | ㄲ00 |  | $\cdots$ |  |  |  |
| Campania． | 32 | 399 | 100 | 881 | B，832 | 2，401 | 8，203 |
| Calabrla | 3 | 10 | 20 | 83 | 130 |  | 150 |
| Sicily．．．．．． | 19 | 13 | 6 | 37 | 818 | 23 | 811 |
| Total | 5.013 | 32，364 | 36，345 | 74，352 | 1，824，707 | 258，161 | 2，083，1 cs |

The raw materisl for thoso silk－throwing factories is partly ob－ tained from abroad，in spite of the largo homa supply already indi－ cated；for a coasiderable proportion of this－though mach less thsa was formorly the case－is exported for manufacture at Lyons and elsewhere．According to Signor Fuzier in his Paris exhibition report， $44,000,000 \mathrm{tb}$ of silk from other European countries，and $176,000,000$ th from Asia，are worked ap by the Italiag spinners． The special department of cascami cmploys about 27,000 opindles in Jesi，Novara，Mciba，and Zuniglio．
In silk－weaving Italy stands comparatively low．Signor Ellena， geacral director of tha customs，${ }^{3}$ estimates the number of looms at From 10，000 to 12,000 ，of which only 665 were power－looms－very meagre totals in comparison with those oven of the Swiss canton of Zarich，which numbers about 1000 power－looms and 40,000 hand－ looms．Lombardy（especitlly tho towa of Como）is again the priacipal sent of tho industry，Campania ranking second，and Picdmout third．

[^97]Nest in imprance to the silk industry stands the cotton mann－ facture．During the American war tho cultivation of cotton in Italy received a remarkable but temporary stimulus．In 1864 it oc－ cupied about 227,645 acres，and tho produco amounted to 622,896 quintals，but the corresponding figures for 1873 wero only 85,422 acres ond 180，230 quintals．In 1877 Italy had only about 880,000 cotton spindles，or rather mora than Belgium；and thicse consumed about 264,000 quintals of the fibrc．Liguria and Piedmont contais the greatest number of spinning mills．In tho number of its cotton Jooms，however，Lombardy stands highest，and Liguric，Picdmoat， and Campania follow．The total number for tho country is stated at more than 13,000 ．Of the cotton goods tho great proportion consists in the coarser fabrics，－musling；tulles，\＆c．，being obtaincd almost exclusively from abroad．The aversge importation of cotton yarn for the ten years 1870－1879 amounted to 109,000 quintals， ond that of cotton fabrics during the sanue pcriod to 116,000 quintals．
As has becn already aeen，Italy is a great wool－growing country ； and while it exports about $1,760,000 \mathrm{Ib}$ of tho native prodace，it imports，mainly from South America，a quantity rarying from $10,382,680$ th in 1870 to $18,983,600 \mathrm{tb}$ in 1879 ．The following tablo（XVI．）indicates the extent of the industry，which，anlike that of cotton，has a long ond in parts brilliant bistory in the country ：－

|  |  | llorso－Power． |  | Workers in Spinning． |  |  | Workers lo Weaving |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 品 } \\ & \text { S } \\ & 0 \end{aligned}$ |  | $\stackrel{\text { 듣 }}{\text { ت }}$ | $\begin{aligned} & \text { E. } \\ & \text { E } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 岳 } \\ & \text { 気 } \end{aligned}$ | 号 | ci ¢ O | 突 |
| Picdmont | 152 | 74 | 2403 | 2138 | 1485 | 794 | 2700 | 1702 | 548 |
| Llguria | 10 | 130 | 87 | 115 | 179 | 83 | 152 | 128 | 16 |
| Lomburdy | C5 | 12 | 283 | 257 | 139 | 115 | 358 | 498 | 48 |
| Vencto ．．．．．．．．．．．．．．．－ | 51 | 888 | 1600 | 989 | 376 | 837 | 1949 | 958 | 187 |
| Emilla | 8 | 24 | 83 | 10 | 36 | 18 | 70 | 13 | 12 |
| Umbric．．．．．．．．．．．．．．． | 10 | 10 | 244 | 215 | 12 | 83 | 219 | 159 | 62 |
| Marches ．－．．．．．．．．．．． | 1 | ． | $\cdots$ | 102 | － |  | 20 |  |  |
| Toscuoy ．．．．．．．．．．．．． | 105 | 42 | 629 | 742 | 17 | 333 | 723 | 159 | 167 |
| Romo．．．．．．．．．．．．．．．．．． | 34 | 15 | 30 | 127 | 15 | 70 | 141 | 170 | 23 |
| Abruzal and Jolise |  |  |  | 14 | $\cdots$ | 26 | 1 | 14 |  |
| Campanla．．．．．．．．．．．． | 01 | 161 | 818 | 652 | 429 | 814 | 650 | 302 | 368 |
| Calabrla ．．．．．．．．．．．．． |  |  | ．．． | 23 | 8 | 12 |  | 10 | 3 |
| Sardinla ．．．．．．．．．．．． | 2 | 4 | ．．． | ．．． | ．．． | ．．． | 2 | 24 | $\ldots$ |
| Total． |  | 1080 | 6184 | 8351 | 2606 | 2520 | 6935 | 1201 | 1804 |

More than 3000 hands aro furthor emplojed in the sboddy trade． With iew exceptions，the Italian factorics receive the rool ia its raw state from the gromer，and perform in succession all the various operotions of washing，bcouring，cardiag，dycing，weaving，and dressing．They manago to supply a largo part of tho hoala deraand， and also export a small quantity of goods．

The flax and hemp industrics hava been prosecuted in Italy for centurics；bat a largo proportion of tho manufacturo is still carried on by band－loom weavers working in their orn hobses－to the nand－ ber probably of moro than 68,000 ．The following tablo（XVII．） indicates the distribution of tho factorics：－

|  |  | ，Horee－Power． |  | Spinoers． |  |  | Wearers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $$ | 发 | $\begin{aligned} & \text { 志 } \\ & \text { 曾 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \frac{5}{5} \\ \text { 年 } \end{array}$ | 号 | $\begin{aligned} & \text { 亳 } \\ & \text { 官 } \end{aligned}$ | 旁 |
| Piedmoot | 73 |  |  |  | ${ }_{31}^{68}$ |  | ${ }_{29}^{694}$ | ${ }_{87}^{820}$ |  |
| Lisuris L．．．． |  | ${ }_{114}^{25}$ | ${ }_{1784}^{64}$ | ${ }_{785}^{14}$ |  | ${ }_{298}^{19}$ | ${ }_{789}^{216}$ |  |  |
| Veneto．．．．．． | 18 | ${ }^{3}$ | ${ }^{90}$ | 48 | ${ }^{2+8}$ | ${ }_{53} 5$ | 134 | ${ }^{206}$ | ${ }_{4}^{48}$ |
| Embria．．． | 4 | ${ }^{12}$ | … | $\stackrel{\text { 202 }}{ }$ | ${ }_{20}$ | ．．． | ${ }_{12} 12$ | $\stackrel{4}{4}$ | ．．． |
| Starles | 22 | … | ．．． | … | ．．． | ．．． | cis ${ }_{263}$ | 4 | 230 |
| Tuscazy and |  |  |  |  |  |  |  |  | iin |
| Campaila．．．．．．．． | ${ }^{21}$ | 226 | 190 | 431 | ${ }^{226}$ | 130 | ${ }^{183}$ | （865 | 211 |
|  | ${ }_{17}^{2}$ | $\cdots$ | … | ．．． | … | … | ${ }^{106}$ | ${ }_{34}^{12}$ | $\because 4$ |
| Sartilola－．．．－．．．．．． | 1 | ．．． | ．．． | ．．． | ．．． | ．．． | 3 | ．．． | ．．． |
| Total．．．．．．．．． | 241 | ${ }^{303}$ | 24：1 | 1525 | 2565 | 127 | 3053 | 3394 | 1020 |

The manufacture of jute is quite insignificant：－two weaving factories in Lombardy and Liguria，and spinning mills at Crema， Poirino，and Grugliasco．It is estimated that about 8400 hands are employed in the making of ropes and cordage；and of the produca in this department there is a very considerable export，vary－ ing in the ton years 1870－79 from a minimum of 20,797 quintals in 1870 to a 1 a axiraun of 36,908 in 1873．The factories that produce mixed fabrics are 210 in number，and npwards of 5000 hands aro employed in them．
The extent to which weaving is carried ou in the simple domestic fashion bas been indicated in connexiou with the linen trade；it elso maintains its ground in several of the other departments，snd the popular prejudice－it prejudice it be－in favour of the firm－ wrought fabrics that are thus produced will long keep the clack of the aolitary loom familiar to the inhabitsuts of many a town and village．It is said that there are at least 230,000 of them at work throughout the country．
The loakiug of felt hats，which gires employment to nearly 5000 lands，is mainly carried on in Piedmont，and particalarly in the circondario of Biella and at Intra．The produce is for the most part of a coarse quality，but finds a market not only in Italy but slso in France，Austria and Switzerland，the Argentine Confedera－ tion，and Tunis．The trade in straw hata is rapidly groming in importance：whils in 1867 the number exported was only 7661 ，it rowe in 1877 to $4,526,000$ ．
Oring to the aluudance of the raw material，Italy has long been suecessful in the msnufacture of psper from linen rags according to the rld－fashioned processes；and the development of the more modern methods has leen fostered by the ready availability of water power，though on the other hand the outlays for chemicals，machin－ ery，and fuel are serious drawbacks．The supply of home－made paper is far in excess of the demand，and tiere is a corresponding eacess of export over inport，more especially in blotting and pack－ ing papers．The imported paper is almost exclusively of the finer qualities．Accorsling to Signor A rondo，the aunual quantity of rags obtained in Italy is $88,000,000 \mathrm{Ib}$ ．There was formerly a great export of rags to America in the shape of packing material for marble－blocka．
In the manufacture of leather and skins Italy has long been suc－ cessfully engaged；and though the industry has now to compete with the new enternise of Indis and America，the annual produc－ tion is valued at $£ 4,000,000$ ．The staple article is shoe leather； in the finer departments－such as kid akins－foreign competition is too strong for the full levelopment of the native industry．It is estimater that there are opirards of 1300 works in the country， employing more than 10,000 hauds．

A private rompany，established in 1868 nnder the name of Regia Cointeressata，secured for ffteen years the exclusive privilege of inanufacturing and aelling tobacco in continental Italy and Sardinia， on condition of mying to the statesn annual rent and a certain pro－ portion of the gains nfter the rent was deducted．In the period 1869－1870 the rent mas to he $18,894,811$ lire，in the second period （1371－74）72，293，032，in the third（1875－1878）79，484，891，and for the fourth（1879－1884）93，000，000．Up to 1875 the Govern－ meni share iu the nltimato profit was fized ot 40 per cent．，end from 1875 at 50 per cent．The results of this arrangement have not becn equal to the anticipations formed in regard to them． In 1877，however，the Regis extended its control to the island of Sicily．

According to tne regulation of 1879 the cultivanon of tohacen for Exportation is permitted in any mrt of the country on payment of E licenco，while the cultivation fir the inland monopoly is restricted to certain regions amually deterniacd，and withiu these regions no cultivation for export can be cerried on．The rules are of a very rigid descriptiou．The provinces in which the monopoly cultiva－ tion bas naually been located bro Vicenza，Ancona，Perugia，Rome， Benevento，Salerno，Lecce，Sassari，Catania，and Messina．The total area of the ground so occupish was ouly 4500 hectares（ 11,120 ecres）
in 1877；to satisfy the national demand from internal sources would require from 18,000 to 20,000 hectares（ 44,480 to 49,420 acres）．On an average it is calculated that every inhalitant of Italy uses sbont 5 oz ．of anuff， 10 oz ．of cut tobacco，and $9 \frac{1}{2} \mathrm{oz}$ ． of cigars annuslly－the total expense being 5.518 lire or 4 s ． 6 d ．per head．

The mannfacture of oils is among the most flourishing of the minor industries，and the demand which it makes on foreign conn－ tries for supplies of raw materisl is rapidly increasing．The amonnt of oil－seeds imported in 1870 was 27,000 quintals，in 1879211,400 quintals．And at the same time the consumption of the oils with－ in the conntry exceeds the quantity manufactured，so that the ex－ cess of the import over the export of oil in 1879，for instance，was 135,660 quintals．There are 437 oil works in the kingdom（198 in Lombardy），and they employ wearly 2000 hands．Rape，linseed， ricinus，ground－nuts，and sesamum are all mads use of，especially the first and last．Soap works are said to number as many as 537 （ 151 in Sicily alone，and 87 in Apulis），and to engage 1770 men， 135 wounen，nnd 179 children；and the exportation of soap，which was less than a third of the importation in 1870，has increased till the excess is strongly in its favour．The 10 stearine－candle fac－ tories employ upwards of 500 hands，and form the nucleas of what may be a large industry．
The sugar manufacture is of limited extent．During the Austrian rule it was carried on in Lombardy and Venice with the sapport of the atate；but the political chnnges proved fatal to its exfstence，and it was not till 1872 that the first sugar refinery of the kingdom of Italy was establisbed at Sampicrdarcna This，hotever，proved a flourishing business，and supplied abont one quarter of the eutire consumption of Italy，which was estimated at $176,000,000 \mathrm{tb}$ ；in 1876 it employed 500 hands，and carried on distilling operations． Beet－root sugar bas been manufactured since 1869 at Anagni，where the factory was formerly protected and privileged by the Papa！ Gorernment；and there are other factories at Rieti，Cesa（in tho Val di Chiana），\＆c．（English Parliamentary Pspers：－Reports on Sugar Industries in Forcign Countrics，1876．）

In 1877 thero were 9583 distilleries in the conntry，and 370 manufactories of aerated waters．The brewing establishments smounted to 145 ，and manufactured $2,488,838$ gallons．Both barley and hops are largely imported from abrosd，the hops meinly from Austria and Germany．In the following table（XVIII．）the first column indicates the quantity of beer annually imported，the second the quantity annually made in the country：－

|  | Gallona． | Gallone． |  | Gallone． | Gallons． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1871 | 577.170 | 1，667，292 | 1875 | 811，998 | 2.634 .082 |
| 1872 | 660.266 | 1．015，254 | 1878 | ． 922.768 | 2，729，692 |
| 1873 | 752.378 | 2，077，436 | 1877 | 889，108 | 2，488，838 |
| 1874 | 918，564 | 2，380，0\％0 | 1878 | 905，102 |  |

The iron maufacture has increased in inportance in Italy during the last decade．In 1872 the production of mrought iron and steel was estimated st 48,909 tons ；in 1877 it was 73,000 tons，and 12,000 hands were emploged in the works．Liguria has the credit of nearly balf of the total amount．The works at Savons， Voltri，and Pra，at Vobrrno near Lake Garda，and at Val d＇Elsa deserve mention．Some of these have Earnaces of the Siemena type．
Considerable progress nas also been made in the manufacture of machinery；the number of men employed in this depsitment（the Government factories being omitted）increased from less than 12，000 in 1872 to 15,000 in 1877．The Italian mechanicians do not seek to compete with foreignere in the production of large steam engines and hydranlic motors，but derote their attention to the minor kinds of machinery for rool and cotton factories，dye works，railwayg，\＆c．
The principal chemical works are those of sulphuric acid at Milan， Turin，Naples，and Gezoa，of hydrochloric acid at Milan，of nitrio acid at Milan and Aviglians near Turin，of carbon disulphide ot Bari，Pisa，San Giulisno，and of quinine at Milan and Genos． This last manufacture，though it only dates from 1870，exceeds that of any other European country．Tho quinine is partly exported to Russia．Tartaric acid，as a matter of coarse in a mine－growing country，is produced in abundance．Glue－making is also e widely diffused industry，and the manufacture of artificial manures，which was carried on in 32 factories in 1878 ，is increasing in importance． Indis－rubber works exist at Milan．

In the various ceramic arts Italy mas at ono time unrivelled， but the ancient tradition has long lost its primersl impulse ；${ }^{1}$ and eren whero the industiy remains the art has for the most part parished．The works at Tinovo，which had fane in the 18th cen－ tury，came to an untimely end in 1820；those of Castelli（in Abru2zo Ult．I．）were supplanted by Charles III．＇s establishment at Capo－

[^98]dimonte, 1750 , which after prolucing articles of suprising exccution was closed before the ead of the century. The first place now belongs to the Della Doccia works at Florence. Fonuded in 1735 by the Loaryuis Carlo Gioori, they mantained a roputation of the very highest kind down to sbout 1860 ; but since then they have not kent pace with their younger rivals in other lends. They atill, however, are commercially successful, producing to the value of 700,000 or 800,000 lire, and employing 600 norkers. Other cities where the ceranic industries kecy their ground are Pesare, Gubbio, Faenza (mhose aane long ago bocaule the listinctive terin for the finer kind of potter's work in Frauce, f(icucc), Savons and Allissola, Turin, Mondovi, Cunee, Castellamonte (unore thau 30 establish. ineuts, 500 workmen), Mlilau, Brescia, Sassuolo, Imola, Rimiai, Perngia, Castelli, \&c. It is estimated that the total production of the finer Fares amounts on the average to $10,000,000$ lire per annum. The ruder branches of the art-the making of tiles and common wares-is pretty gencrally diffused. (For furthcr details see Giuseppe Corona's, Rcpart on the French Exhibition of 1878, Class XX., "Ceramica," Rome, 1880.)
The jeweller's ert as a matter of course received large enconragewent in a country which had so many independent courts; but nowhere has it attained a fuller development than at Rome. A vast variety of trinkets-in coral, glass, lava, \&c.-is exported from Italy, or carried away by the annual host of tourists. In 1877, for example, while 383 quintals of raw coral mere imported, 563 quintala of wrought coral were exported, end in the same yesr no less than 22,891 quiatals of imitation jewellery in glass The colying of the paintings of tho old masters is becoming an art indnstry of do small mercantile impertance in eome of the larger cities. ${ }^{1}$
The productlou of mosaics is sa art industry still carried on with much success in Italy, which indeed rauks exceedingly high in the departmeut. The great works of the Vatican are especially famona (more than 17,000 distinct tints are ennloyed in their productions), and there are many other eatablishments in Rome. The Florentiue inosaics are perbaps better known abroad ; they are composed of larger pieces than the Roman. Those of the Venetian artists are remarkable for the boldness of their colouring.
The small amount of capital accumulated in the country, the heavy expenses involved in the importation of mach of the machinery necessary for the larger industries, the comparative inexpertness of the mass of the operatives, snd the difficulty conseqnent apon these and other circumstances of competing with foreiga mannfacturera who can produce at a cheaper rate-these are aome of the reasons of the backirard state of Italion manufacturing industry. The iaexiertuess of the operatives-due to lack of experience and of education-is the more noteworthy because it counteracts tho edvantaga to be derived from the cheapness of labour. The principle of the divisiou of labour has compraratively limited application. From the same factory, for instance, may le obtaineil plonghshares and theordolites.
Fisheries. - As the coast-lina of Italy exteuds to ghoct 3937 milea (of which 1048 belong to the islands), the prosecutiou of the Gisheries in the neighbouring seas is carried ou from a great many points. The following table (XIX.) gives the pracipal statistics of date 1879, for the varioua "compartimenti" or districts inte which the coast is usually divided:-

| Districte. | Total number of Boats, |  | For Flsherles proper. |  | For Coral. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Yen. | No. | Mea | No. | 3en. |
| Genos ................. | ${ }^{62}$ | 439 <br> 338 | ${ }_{113}^{62}$ | ${ }_{836}^{439}$ | $\cdots$ |  |
| Spezha ................. | ${ }_{40}$ | -338 |  | ${ }_{269}^{536}$ | $\cdots$ | 21 |
| Porto Eerralo. | 8 | 305 | 56 | 835 | ... | ... |
| Gaptes | 438 | ${ }^{2} .114$ | ${ }_{5} 5$ | ${ }_{321}^{24}$ | $3{ }^{3} 8$ | 8.733 |
| Barl .................... | 123 | 1,137 | 123 | 1,137 | ... |  |
| Rlmin! | 09 | ${ }_{1}^{3} 85$ | 29 | $1{ }^{23}$ | $\ldots$ |  |
| Cenilari | 16 | 84 | 1 |  | 15 | \%9 |
| La Maddalena......... |  | 54 | 2 | 9 | 4 | 45 |
| Porto Empedocle..... | 8 | 87 |  |  | 3 | 37 |
| TrapanL................ | 63 | 699 | 37 | 193 | 5 | 33 |
|  | 1,221 | 9,033 | 785 | 4,859 | 410 | 4.00 |

To coloplete the total for Trapani, it is necessary to add 26 boats with 471 bands, which sre employed in the sponge fishery off Tunis. For Italy, as for the other Mediterrauean nations, the tunsy fishing is of consiklerable noment. The more ilupertant stations are those in Sicily, Sardimia, sud Riba. Ayárt from local con. amption the annual value of tho Sardinian fishery is estimated at $4,000,000$ lire, and that of Sicily at about half as ruach.

The anchory and sardine fisheries are carried on by Italian boats, not ouly on the Ligurian and Tuscan coasta, but on those of France, Spain, Barbary, Dalmatia, jud Istria. Among the stations which take an active share in this depsitinent are Sestri aud Rivs,

Ccciua aud Castiglionc, Forto Ercole, Forto Lougono iu Elbe, Ancona, and Chioggia. The auccess of the fishernicu is uow seldon so great as it was before 1863; and 2 lire per day is the most that can be gained in the best nouths at the bettcr atations. The aumal value of the sardines bronght to Terracina is stated at 6300 lire, and that of the aachovies at 7000 ; and the corresponding fgures for Porto d'Anzio and Palermo sre regpectively 98,000 suil 32,000 livo, 200,000 and 400,000 . Civita Vecchin has a total for the two kinds of 15,000 lire.
Sword-fish (Tiphius gludinus) are not ouly constautly caught in the nets of the tunny-fishers, but frovo tino imncmorial hase beea the object of special pursuit, the reap mainly used against them being a species of harpoon or drafincris. Aa loany as fifty fish may be caught in a siugle day off the const of Sicily, and twenty off the coasts of Calahria. Each fish weighs ou an average frow 220 to 440 lt ; and the quantity captured in the season in the tre districts indicated may amount to $308,000 \mathrm{tb}$.

Coral is obtained in various parts of the Italian waters, more cspecially in the neighbourhood of the island of Elba and the Culf of Naples, and the Itslian coral fishers extend their vojages to tho African coast and the islands of Cape Verd. In 1869 it was stated that upwards of 400 vessels, of 2712 tons total burden, were enplayed in the department, by far the greater propertion of them belonging te Torre del Greco. The statistics given in Table X1X. show but little change. The hardahipa endured by the more alventurous fishers are extremely severe, snd the gain is complamtively alight. (Compare Green $\begin{gathered}\text { Slray Studies, } 1879 \text {, for a descrip- }\end{gathered}$ tion of the coral fishers of Caprl.)

Of apecial importance are the lagoon fisheries of Orketelle, of tho Mare Piccole of Taranto, the Lago Verzinino or Salpi, anu the Lago di Varano, and more particularly of Comacchio. Eels, soles, mullets, and rarious other kinds of fish are there obtained in enormous quantities ?
Condition of the Lower Classes,-Thongh mitigated to somo legree by the milduess of the climate and the cheapuess of certain articles of food, pauperism in its most painful forms is 8 videspread evil in Italy. At Fenice, out of a total proplatiou of $130,000,36,000$ are regular recipients of official charity. The stmas of Naplea are foul and overcrowded as the slums of london. Nor is the destitution confined to the clties. The condition of the agricultural labourers is in many casea deplorable. In the districts of Como, Milan, Pavia, and Lodi, the food of the contadino, according to F. Cardaui and F. Massara, consists of naize bread, badly cooked, heary and raucid, and thin soup composed of sice or "pasta" of inferior quality and vegetables often old and apoiled. ln Southern Italy, saya Yillari, the peasauts live in miseralla honses, with a sack of straw for their bed, and black bread for their sole sustenance. Maize is the general food stuff in the northern and central provinces, but begins to be rarer in Tuscany and Rome; it is again widely diffused in the upper provinces of Naples; but ju Calabria and Apulia it forms the principal nutriment of scarcelya fourth of the communes, and in Sicily it dispppears almost coinrletely. In Pelmont, Lombardy, and the Veueto it is used mainly in the form of polenta, but also in the form of hread, and in the Napolatano in tha form of e fuer kind of polenta. Lombardy, the Veneto, Elailia, and the Marchea are the regious where whoaten bread is least employed by the paasants. Barley is mainly consumed in Apulia and Calabria, rye in Sicily and Lombardy. In certain communea of the Marchea and the Abruzzi acorno constitute the ordinary diet of the poor. Wheaten pastes are most extensively employed by the people in Liguria, Sicily, and the apper Neapolitan propinces. Anilual food holna but little place in the dietary of the poor; and even in the house of the well-to-do peasant bntcher meat appeers but seldom. Accorling to Dr Raseri, who has investigated the paint by means of the custona returns and eimilar statistics, Sardinia is the region where animal food is most largely employed. and Sioily that where it is least.
Wine is naturally the prevailing lrink throughont the country; but the extent of the consumption variea greatly from region to region, the average iu the Rooan province, Umbria, and Sardinia minch excecring that in the proviuces of Naples and in Sicily. Tho $\mathrm{u}_{2} 3$ of alcohol is greatest in the Lombario-Venetian citiea; and it is there only that beer is of inportance as a beverage. Cases of accidental death and of iusanity attrilutable to the misuse of stimulants are much nuere frequent in the north tham in the south or centre, and in both resprocts Liguria has au npen riable pre-eminence.
An iles of the extent to which even the peasantry are oppressed by peuury may bo olitained from the investigations made by the Government into the apread of the terrible discase knomn as the pellugio. First clesily describel as an, Italian clisease by Frapolli in 1771, the pellagra las within the present century gradually become more common and severe. In 1839 it was estimated that the number of pellagra patieuts was 20,282 in the "compartment" of Lombarly, and in 1068 it had iacreased to 38,777 . According to

[^99]returns for 1879 it appoars that thero were 97,855 patienta in the kiugdom-by far tho greater proportion being in Lombardy, the Venato, and Emilia, where they actually formed $31 \cdot 70,30 \cdot 52$, and 23.66 per thousand of tho agricultural population. The disease has many forms, and not unfrequently ends in insanity. And to what ara its ravages to be ascribed? To insufficient and unwhele. somo food, and more particularly to the use of maize in a state unfit for human consumption. ${ }^{1}$ When such e state of matters exista among the rural population of aeme of the most prosperous regiens of the country, there is little wonder that the number of conscripts who hare to be rejected on the scoro of phyeical iocapacity is a large one-20 per cent. in Lombardy and 18 per cent. in the Veaeto in $1878 .{ }^{2}$
The ioterest of the Italians is gradually being aroused in the sanitary condition of their citios and towns. Many of the provincial capitals aud catbedral cities are portentously filthy. Drainage nad eewage works, however, are becoming mattera of concern to a number of the more impertant communes ; and auch cities moro especially as Naples and Catania are bestowing much attention on the subject. A society of public heslth, Societa Italiana $d^{d}$ igiene, was eatablished at Milan, ode of the most adranced of 1 talian cities, in 1877; it publishes a valuable journal. ${ }^{3}$. In Milan, Bologna, Gonoa, Rome, and aome otleer cities attantion is being paid to the question of chaap houses for the working classes. On the general health conditions of Italy compare the elaborate atudy by Giuseppo Sormani, Geografia nosologica dell' Italir, Rome, 1881.

Commercc. - The extent of its coast and the aumber and excellence of its perts and harbours, the relation which it holls to the other countries of the Mediterraneas seaboard, and the railway communication which it dow possesses with the Transalpino lands combiec to give Italy an important place as a tradiag-country,-a place which would have beea more impertant.if all departmeets of activity had not fallen into so sad a state during the long period of its political decadence. In a country with a population comparatively so dense, and with ao large s number of considerable cities es we hava soea ltaly to possess, it is evident on the faca of it that the internal trade must amonat to $u 0$ emall aggregate; but the simple agricultural life which is led by a large propertion of the inhabitanta, the capacity which many regions possess of satisfying the demands of local consumption, limited at ouce in volume and variety, and the lack in many cases of free and frequent maens of communicetion tead to restrain the scope and complexity of this interchange. That both the internal
trade and the foreign comuerco of Italy aro in process of rapid de. velopment it is impossible to doubt. Of the former movement some idea may bo obtained from the railway statistics, which, Lowever, owing to the incompleteness of the system, furnish a lesa accurate representation of the facta than similar atatistics in the case of older nations. That tho foreign commerce is on the increase is showu by the following statement of the exports, importa, bad tranait trade from 1871 to 1880 (Tablo XX.):

|  | Imports. | Exports. | Trunslt Trade. |
| :---: | :---: | :---: | :---: |
| 1871 | $\begin{aligned} & \text { lire. } \\ & \theta 61,695,441 \end{aligned}$ | $\begin{aligned} & \text { llre. } \\ & 1,085.459 \text { P67 } \end{aligned}$ | IIre. $128,350,140$ |
| 1872 | 1,186,611,328 | 1,167,201,119 | 128,350,140 |
| 1878 | 1,273,044,640 | 1,162,153,012 | 174,851,904 |
| 1874 | 1,275,206,783 | 985,458,532 | 215,277,553 |
| 1875 | 1,201,963,663 | 1,033,681,104 | 78,928,104 |
| 1876 | 1,312,841,108 | 1,216,844,813 | 102,547,675 |
| 1877 | 1,151,2:22,784 | 979,162,785 | 92,162,912 |
| 1878 | 1,070,637,230 | 1,045,301,302 | $80,950,387$ |
| 1879 | 1,261,651,423 | 1,10G,919,278 | 96,986,244 |
| 1880 | 1,225,64i,170 | 1,132,268,192 | ... |

"In 1873," bays Dr A. Brunialti, the author of " Le grandi vie del commercio interbazionale," published in Studij sulla Gcografia dell" Italia (Florence, 1875), issued by the Italian Geegraphical Society, "Italy, with a total of $2,400,000,000$ lire, was eighth in tho list of commercial notions of Europe, being exceeded by Great Britain (17,000,000,000 lire), Germany, France, Kussia, Belgium, Austria, and Holland, though Belgium is less than one-tenth of Italy in area, and has not more then onc-fifth of its population, and Holland is not much bigger then Belgium, and has one-third less of a population." In 1877 it was still cighth on the list, and some of the smaller countriee had made greater advance. The Italinn trade with Franco and with Switzerland has enormously increased siace the unification of the lingdom; and the same may be said of the trade with Russia. Sinco the opening of the Suez Canal advantage has been taken of the dew opportunities of trade with the East.
Tabla XXI. gives tha geagraphical distribution of tho Italian trade during 1869, 1873, and 1879. In 1880 the whola value of the imports (excluding transit trade) was $1,225,644,170$ lire, and the corresponding number for the experts $1,132,289,192$.
The ltalian exports, as a natural consequence of the undeveloped state of tha iodustries and tha preponderance of its agrioulture, mainly consist of euch products as wine, oil, fruit, cattle, \&c.

Table XXI.-Exports and Imports, 1869, 1873, and 1879.

| Exports from Ilaly. |  |  |  | Imports to Itely. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Countries. | 1869. | 1873. | 1879. | Comatries | 1869. | 1873. | 1879. |
| Amerlea, except Unlted States .... | Uro. | Hre. <br> 87,444,000 | $\begin{aligned} & \text { IIre. } \\ & 31,308,000 \end{aligned}$ | Amerlea, exeept Uniteor States... | $\begin{gathered} \text { Ilru. } \\ 24,697.000 \end{gathered}$ | $\begin{gathered} \text { lire, } \\ 52,658,000 \end{gathered}$ | 1sre. 28.862.,000 |
| Austrls ................................. | 105,933,000 | 221,640,000 | 206,778,000 | Anstria................ ................. | 156,619,000 | 225,371,000 | 191,364,000 |
| Belgium ................................ | 8,515,000 | 4.868,000 | 6.616,000 | Belgium. | 10,090,000 | 14,457,000 | 14,195,000 |
| Ekypt ................................. | 5,550,000 | 19,827,000 | 10,265,000 | Ergyt.................................. | 3,702.000 | 18,137,000 | 31,551,000 |
| France and Algeria .................. | 100,979,000 | 447,643,000 | 473,067,000 | Fremice and Algelfa...... . . . . . .e. | 204,424,000 | S86,5G2,000 | 801,098,000 |
| Germany ............. | 3,021,000 | 18,815,000 | $23,800,000$ | Germany.................... '........ | 10,107,000 | 23.710 .000 | 4,5,616,000 |
| Greece | 8,609,000 | 17,481,000 | 14,164,000 | Grecee. | 7,712.000 | 6,222.000 | 10,154,000 |
| England | 116,995,000 | 110,553.000 | 96,513,000 | Englend............. ...... ........... | 232,269,000 | 502.906.000 | :56,090,000 |
| Hollund | 13,096,000 | 15.077 .000 | 5,635,000 | Moliand............................... | 35,277,000 | $44,589.000$ | 11,442,000 |
| Russia | 88,232,000 | 16,697,000 | 24,702,000 | Russia | $30.448,000$ | 48,502,000 | 10\%,2+0,000 |
| Spaia 8 nd Portugal. | 8,120,000 | 7,049,000 | 11,080,000 | Spain end Portugal... | 3,893,000 | 9,535,000 | 10,510,000 |
| Ualted Statea ........................ | 29,523,000 | 29,624,000 | $51,596,000$ | Unted States ..................... | $37.992,000$ | 49,726.000 | 71,893.000 |
| Swedea, Norway, and Donmerk... | 8,016,000 | 1,578.000 | 2,845,000 | Sweden, Norwny, ond Denniark... | 4,607,000 | 2,112.000 | 5,156,000 |
| Switzerland | 121,771,000 | 153,677.000 | 107,409,000 | Switzerland......................... | 43.442,000 | 40.977,000 | $32.436,000$ |
| Tanls end Tripoll ..................... | 5,079,000 | 3,806,000 | 4,094,000 | Tunls and Tupoll.................... | 8,941,000 | 18,506.000 | $4,369,000$ |
| Tarkey ................................ | 12,424,000 | 6,733,000 | 17,937,000 | Turkey................................ | 47,604,000 | 43,623,000 |  |
| Rriush Posseasions in Asls ......... | ... | ... | 6,853,000 | British Possesslons In Asla ........ | ... | ... | 52,6+5,060 |

Table XXII.-Exports of Sundry Important Articles, 1865-79.

| Years. | Winc io Barrcle. | Ollvo Oll. | Butter, Fresh end Sult. | Freah Meat ond Fowle. | Egga. | Glores | Marble. | Sulphur | Cattlo, Horses, and Assce. | Shecp, Goats, and Plga. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1865 | gallons. $5,819,264$ | quintals. <br> 657132 | qualntele. | quintals. | quintale. | 100 phis. | lire. | quintals |  |  |
| 1868 | 7,653,130 | 647, ${ }^{\text {a80 }}$ | 4,871 | 16,225 | 32,583 | 3,488 | 7,405,313 | 1,705.443 | 55,079 | ${ }^{150,581}$ |
| 1867 | 8,291,472 | 877,941 | 6,263 | 28,093 | 49,148 | 8,296 | 5,819,573 | 1,925,9:8 | 129,900 | 199,026 |
| 1868 | 5,035,932 | 522,808 | 7,128 | 29,478 | -1,401 | 8,33.5 | 7,005,187 | 1,764,256 | 85,264 | 214,200 |
| 1869 | 6,011,016 | 770,180 | 6,0:1 | 30,659 | 63.565 | 10,941 | 28.657.403 | 1,705,304 | 6:2,987 | 162,904 |
| 1870 | 4,947,514 | 578,347 | 9,078 | 26,574 | 48,768 | 8,081 | 10,237.020 | 1,743,160 | 75,237 | 109,017 |
| 1871 | 5,010,852 | 841,106 | 10,039 | 25,343 | 46,190 | 13,451 | 9,573,133 | 1.724.710 | 161,332 | 3:9,314 |
| 1872 | 12,805,068 | 673, 503 | 11,505 | 24,007 | 45,064 | 10,715 | 10,111,005 | 1,826,550 | 127,212 | 254,563 |
| 1873 | $6.38 \mathrm{BG}, 440$ | 602,605 | 9,998 | 25,258 | 84,770 | 0,545 | 11,095,943 | 2.030,510 | 77, 263 | 213,578 |
| 1874 | 5,900,604 | 176,832 | 14,056 | 27,424 | 87,239 | 8,977 | 13.190,527 | 1,745,520 | 49,792 | 192,455 |
| 1875 | $7.748,290$ | 926,673 | 12,433 | 30,631 | 90,710 | 14.985 | 13,480,935 | 2,106,750 | 60,146 | 225,346 |
| 1876 | 10,960,604 | 812,697 | 16,082 | 30,530 | 247,070 | 20,263 | 11,853.65 | 1.952,600 | 96,369 | 311,856 |
| 1877 | 7,803,708 | 802,301 | 21,637 | 44,267 | 210,340 | 29.241 | 12,351,430 | 2.101 .117 | 159,732 | 360, 420 |
| 1878 | 11,551,254 | 514,127 | 23,03 | 44,732 | 228,322 | 26,270 | 15.215.480 | 2,183.204 | 170,141 | 4Gt,413 |
| 1870 | 23,388,508 | 886,506 | 20,067 | 80,524 | 231,8i\% 7 | 15, Ss 0 | 29,096,526 | 2.42., 06 | 129, 330 | 367, -27 |

 clently otartlag, as indicsting the extent of what the lialians grophically call il defirio della miseria. The first column giree iho number of the lanatics recelved Io each year, the second column those whote mental condition Is the result of the pellagra, that fs, of poveriy.

The tofal namber of pellagra lonatice in lisly, whilch in 1874 we a 945 , liad licroascd by 1877 to 1348
2 Compere Lavelcye, L'Italis actuells, lond. 1880.
${ }^{3}$ Cumpare the accounts giren by Gallenga lu Lus Italy Revisited

Table XXII. showe tho grest increase that liss taken place in the amounts exported in the case of eerersl important articles.

Anong the chief imports is coal, the demand for which, in 1805 only 456,039 tons, ${ }^{1}$ has gradually increased to $1,523,670$ in 1879 , and to $1,737,746$ in 1880 -more than threefold. The importation of mineral oils has in the same sproe increased in velue from 83,984 quintale to 586,323 . Whereas the excese of importation over exportation in the case of raw rool was 4,249,135 kilogrammes in 1805 , in 1880 it was $5,574,700$ kilogrammes ; in the case of cotton the corresponding figures were $8,745,008$ for 1865 and $20,158,500$ for 1880.
According to the Relazione sui Servizi idraulici pel biennio 1s77-78 (Rome, 1880), the number of ports in the kingdom is 307 , of which 10 are of the first class, 20 of the second, 27 of the third, and 250 of the fourth. Those belonging to the first category are Ancona, Cagliari, Naples, Palermo, Venice, Gedoa, Leghorn, Messina, Civita Vecchia, and Brindiei ; end those of the eecond include Portofino, Porto Venere, Porto Ferraio, Porto Ercole, Marciano, Porto d'Anzio, Geeta, Ponza, Baia, Manfredonia, Tortoli, Milazzo, Cotrone, Syracuse, Longone, Nisida. In extent of commerce Genos is facile princeps, as is evident from tho followiog table (XXIIl.) of tonnage, according to the official Mfovimonto della Navigazione (Romo, 1880):-

|  | Forelgn Trade. |  | Coasting Trade. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1861. | 1879. | 1861. | 1879. |
| Geoor....................... | 968,849 | 2,078,973 | 967,918 | 1,430,192 |
| Leghora m................... | 980,857 | 459,884 | 892,862 | 3,891,400 |
| Yesslna..................... | 401.097 | 672,234 | 708,494 | 1,683,896 |
| N'sples....................... | 790,145 | 033,762 | - 873,730 | 2,042,859 |
| Palermo..................... | 232,101 | 607,649 | 641,153 | 1,479,685 |
| Venlce ...................... | 660,047 | 878,895 | 78,760 | 400,365 |

Of the foreign nations that are engaged in the shipping trade of the Italian porte Great Britain has by far the most important share 17669 vessela, of $5,950,279$ tona burden); next comes France (4256 ressels, $2,061,973$ tons); third, but at an enormous distance, is Anstris, and fourth Greece. It is calculated that in the vessels, native and foreign, that visited the Italian ports in 1879, wo less than $1,748,717$ men were engaged as seamen.
The Governnent undertakes the engineering works necessary for the improvement and maintenanco of the harbours of the first three classes, and it further suhsidizes the commures which have to maintain the harboure of the fourth class. In 1878 there were 60 lighthouses on the Italisn cosat, of which 16 are of the first class, exclusive of the international light at Cape Spertivento. The whele cost of harbour and lighthouse maintenence is thus indicated (in line) for 1877 and 1978 (Table XXIV.):-

|  | 1877. | 1878. |
| :---: | :---: | :---: |
| Works executed.. | 8,788,060 | 7,409,090 |
| Sums placed in brlance ....... | 16,948,622 | 20,481,168 |
| Sums pald ....................... | 8,714,769 | $8.624,311$ |
| Sums carried to noxt year.... | 11,150,666 | 11,902.179 |
| Sume funded. | 11,185 | 4,878 |

The Italisn seaboard is officislly divided into 28 maritime districts (compartmenti):-Forto Maurizio (from Ventimiglis to Alassio), Savone (onwerde to Arenzano), Cenos (to Rapallo), Spezis (to Avenza), Leghorn (to Oraticciare), Porto Ferraio (ialand of Ellba), Civita Vecchis (from Graticciare to Torre Gregorians), Gaeta (to Lago di Patria), Neples (to Torre del Greco), Castellamere di Stahis (to Sapri), Pizzo (to Bagnara), Taranto (from Melito to Fasano), Bari (to Viesti), Ancona (to mouth of Cesano), Rimini (to Po di Goro), Fenice (to the Anstrian bonndery), Cagliari (from Oristano to Terranuova Pausanis), La Maddalena (to Oristano), Messins (continental Italy from Bagnera to Melito, the Lipari Islanda, and Bicily from the river Pollina to Alcantara), Catanis (to Pachino), Porto Empedoclo (to river Belici), Trapani (to Castellamare),

Tarle XXV.-Sailing Merchant Vessels, 1879.

|  | No. of Sallling ships. | Tons. |  | No. 01 Saillog Ships | Tons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Porto Maurizfom... | 30 | 8,855 | Bert dello l'uglle... | 441 | 10,433 |
| Savona ............e.s. | 159 | 48,082 | Ancono. | 148 | 7.565 |
| Geno3 ................ | 1,180 | 477,778 | Riminl | 217 | 8,192 |
| Spezta ................. | 443 | 63,657 | Vealce............... | 833 | 36,763 |
| Leghorn ............. | 494 | 29.418 | Cagllarl.............. | 82 | 8.363 |
| Porto Ferralo ...... | 272 | 18,149 | La Maddale | 19 | 420 |
| Civita Vecchla ..... | 27 | 2.216 | Messina. | 424 | 15,129 |
| Gaeta................. | 182 | 13,501 | Catanía..... | 260 | 14.134 |
| Naples .............. . . | 1.108 | 68.585 | Porto Empedocle... | 189 | 3.235 |
| Castellarnare ....... | 577 | 88,3i2 | Trapanl .............. | 4.13 | 12.661 |
| Plxzo................. | 109 | 1,888 | Palermo ............. | 244 | 14,647 |
| Taranto ... ............ | 85 | 836 | Total ............. | 7.910 | 933,806 |

11 toa (tonneilata) $=2200 \mathrm{~B},-40 \mathrm{t}$ lew than tho Eoghth tou.

Pelcrmo (ta river Pollina). Thus 15 of tho districts are continental and 8 ingular.
Table XXV. gives the sailing veasels in the mercantile marine in 1879, the last year for which statistics are availeble.

The mariue showed a total strength of 167,282 men, -8 being captains of tho class technically called "superior," 4122 ceptains of "long course," ond 2504 captains of the higher coasting class.

Of the 7910 vessels none exceeded 1500 tone burden, 2 wero more than 1200, and 18 others more then 1000 . The steaners belonging to the country at the close of 1878 were I51 in number (aggregate burden 72,666 tons), of which 70 were Genoese, 11 Neapolitan, and 51 Palermitan. Of the total, 128 were screvsteamers and 23 paddle-steamers. Boats adepted for fishing wero registered at tho samo date as 15,411, of which no fewer than 1953 belonged to the Naples district, and 1399 to that of Messina Shipbuilding mae carried on in 50 ship Jerde in 1879; and they produced 269 ressels, with a total burden of 21,213 tous.

Shipbailding.-The district which showed the greatest activity in shipbuilding and prodnced the greateat number of large ressels was that of Genoa. This industry continued to increase in importanco in Italy from the foundation of the kingdom till 1869 (683 vessels, 96,010 tons); in tho next three yeare there was a decline; by 1875 the figures of 1809 were again almost resched, but since then there has been a very notable decrease. The number of workmen engaged in 1879 was 14,179 , of whom 182 were shipbuilders of the first and 70 of the second class.

Railvocys. - The first railway opened in ltaly was a line of 26 kiloinetres, constructed in 1840, between Naples and Castellemere. By 1842 there were 54 kilometres in existence; by 1845,157 ; hy 1848, 360 ; by 1858,1707 ; by 1868,5679 ; and by 1879,8340 . The system is considered as consisting of the following sections (Table XITI.):-

| Length. | Cost of Constractioa. | Cost ol Material. | Arerage per k!lo. |
| :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l}\text { 1. Rallways formerly worked } \\ \text { by he Company of Upper } \\ \text { lealy (Alta llalia) ......... }\end{array}\right\} \begin{aligned} & \text { kllos. } \\ & 3,472\end{aligned}$ | $\begin{aligned} & \text { Itre. } \\ & 1,032,317,000 \end{aligned}$ | $125,832,000$ | $\begin{gathered} \text { Irre. } \\ \mathbf{3 3 3 , 4 \text { s }} \end{gathered}$ |
| Lines parchased by conren.-) thon of Basel, of which 2,389 the ctate is co-proprletor ) Lsguro-Tuscan lines, dec. <br> 1,083 | $659,145,000$ $843,172,000$ | ... | ... |
| 2. Rallways worked by the) $\left.\begin{array}{l}\text { Company of the Roman } \\ \text { Lines........................... }\end{array}\right\}$1,604 | 470,237,000 | 38,576,000 | 301,3i\% |
| 3. Rallways worked by the Company of the Soathern Lines:- |  |  |  |
| Lines belonging tothe com- ) pany ............................ and | 896,400,000 | 36,318,000 | 2:0,50: |
| $\left.\begin{array}{l}\text { Calabrosicillan lioes (state } \\ \text { property).......................... }\end{array}\right\}$ 1,1t3 | 814,787,000 | 22,600,000 | 203,817 |
| 4. Sardinfan railwaya ............. 229 | 87,836,000 | $1,: 21,000$ | 20:,0:3 |
| 8. Miscellaneous .............. 278 | 20,959,200 | $8,699,900$ | ... |
| Total........... 8,230 | 2,292,456,200 | 226,416,900 | 306,30 |

Thus the total cost may be stated at $£ 100,800,000$. At the end of 1879 the rolling stock consisted of 1385 locomotives, 4301 casriages, and 23,483 waggons. The total expenditure of the rail ways for the yeer 1879 mas 101,088,901 lire, and the totel receipts 164,672,340.

Excent in the northern part. of the country the Italian railmay system is atill far from complete. With the French system it is connected by the coast-line from Genos to Nice, and by the line from Turin to Gemeve, which passea throngh the Mont Cenis tunnel. With tho Anstrian syatem there is conncxion by the line which runs up the valley of the Adige from Verona to Botzen and by the lines whicla cross the eastern fionticrs at Pontebba and Cormons respectively. From Milan to Piacenza, from Piacenzs to Bologne, from Bologna to Ancona, and from Ancons to Brindisi, there io free ronte from the north right along the eastern coast; hit tho lines on the western coast take the traveller no farther south then a little beyond Salcrno, and to reach-Reggio from Naples involves a tremendons circuit. By the law of July 29, 1879, a great number of now linea received parlismeutary sanction, the offect of which will be to completo tho western coast-line, to increase the number of routes from the western to tho eastern ecaboard, and to furaish sailway commonication to numerone cities and districts which are now rithout it.

Roads and Canals. - It wae found that on 31st December $18: 7$ there existed in the kingdom 5151 miles of netional roads, 15,596 of provincial roads, and 48,295 of communal roads-all rery unequally distributed throughmit the conotry. The navigable canals have an aggregate length of about 683 miles, and tho navigable portione of the rivers an aggregate length of 1100 .

Postal and Telegraphic Systim. - The rate of development attained by the postal ayatem is shown by the following figurce. From $180^{\circ}$ to 1879 (both inclusive) the number of offices has increased frum 2220 to 3272 . the nuniber of lotters from $71,502,778$ per annuan to $143,587,709$, the yearly expenditure from $21,740,226$ lite to
$26,659,071$, and the yearly reveuue from $11,944,797$ lire to $26,998,784$. I'here was a defieit in each of the six ycars 18621808 ; since then there has alwaye been at least a slight surplus. l'ost-office savings banks were introduced by the law of 1875. In the first year 1989 offices were opened, and the amount of the deproits was $3,709,357$ lire. In 1879 the offices numbered 3259, and the deposita amounted to $33,564,370$ lire.

The telerraphic syatem took its beginniug in Italy in 186] $13 y$ the end of 1866 the lines had reached an aggregate length of 14,000 kilometres, and a wire-development of 38,000 ; and by the close of 1879 the correspoarling tigures were 25,533 and 84,101 kilometres. The country was thus, if the ratio of the lines to the area be considered, a long way in advance of Spain and Ilnurary, but considerably bebind the other chief states of Europe. The following are the submarine cables belonging to the state:-Bagnara-Torre di Faro (dating from 1876); Carmitello-Ganzirri, oniting Sieily and Calabria; Otranto-Valona (dating from 1863) Pozzuoli-Procida; Procida-Iachia; Sardinia-Carloforte; Sardinia. Isole della Maddaleaa; Piombino-Elba; Venice-Chioggia. France maintains a cable between Coreica aud Leghorn, and between Corsica and Sardinia; the Mediterranean Extension Company keeps np communicstiou between Sicily and Malta, and between Otranto and Corlu, and the Eastern Telegraph Company has lines between Calsbria and Sicily, Orbetello and Sardinia, and Otranto and Altandria (via Zante and Crete). The number of telegraph offices in 1879, Government and private, was 2480. Tho number of telegrams deapatched in 1877 and 1879 was as follows (Table XXVII.):-


The net gain of the telegraph department in 1879 was 1,182,814 Fire, an increase of 413,348 lire on the gain of the previous ycar. Army and Novy.- By the law of 7 th June 1875, all men capable of bearing arms are under obligation of military service from their twenty-first to the end of their thirty-ninth year. They are divided into three categories : the first and sccond consist of those who are to serve successively in the standing army (Esercito permamente), in the mobile (Milizia mobile, cquivalent to the Prussian Landwehr), and in tho territorial militia (Milizia territoriale, equivalent to Prussian Landsturm); the third serve in the territorial militia only. The men of the first category, that is, those who draw the first numbers in the conseription, serve eight or nine years in the regular standing army, four or five years in the thobile, and seven years in the militia, or, in the case of the cavalry, nice yoars in the regular army and ten in the militia, -the infantry spending three years and the cavalry five years under arms, and for the rest of their time forming the active reserve. The men of the second category, that is, those who do not draw the first figures at the conscription, serve five or six years in the regular army, four or three yeara in the mobile, and the remainder of their term in the militia. They only require to be in arms for five months, and these months may be distributed over several years. ${ }^{1}$

Those conscripta who pass a certain examination and pay 1500 lire (in the cavalry 2000) sre required to spend only one year with their regimenta, and are further permitted, like the university students, to put off their year of service till they are twenty-six sears of are.

The following table (XXYIll.) gives the general strength of the army et September 30 in nine successive years :-

|  | Under arms. | Withunlimited furlough | Total. |  | Under arma. | Wlthonlimited furlough | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [87] | 169,980 | 351.989 | 521,909 | 1876 | 149.615 | 734,645 | 884,260 |
| 1872 | 157,285 | 509,945 | 667.230 | 1877 | 202,271 | 701,869 | 904,140 |
| 1873 | 175,491 | 562,023 | 737,514 | 1878 | 163,820 | 769,588 | 933,408 |
| 1874 | 176,766 | 646,915 | 823.681 | 1879 | 161,624 | 796,367 | 960,991 |
| 1875 | 153,693 | 723,053 | 876,746 |  |  |  |  |

liy the law of 15th May 1877 the country is divided into ten army corps distriets, the seats of which are Verona, Milan, Turin, Piacciza, Bologna, Florence, Rome, Naples, Bari, and Palermo. These are broken up into twenty military divisions, one half of which arecentred in the cities just mentioned and the other half in I'adna, Brescia, Genoa, Ancona, Perugia, Saleruo, Cbieti, Catanzaro, Messina. The military dietricts, which bave en important share in the mobilization of the army, number eighty-eight.
The following table (XXIX.) indicates the etrength of the various arms in October 1879 :-

[^100]| 1. Permanent or Standing Army- | 2. Sobile Militia- |
| :---: | :---: |
| Jnfantry ......................... 271,373 | Infantry of the 山ne ana |
| Militury districts .............. 251,265 | bersaglierl .................... 219,659 |
| Alpine companies ............... 13,853 | Artillery ......................... 15,924 |
| \#3ersaglicri ...................... 48,753 | Engruecra ...................... 2,024 |
| Cavalry........................... 82,066 | Officers .......................-s 2,129 |
| Artillery ......................... 63,989 | Supernumerary oficers ....... - 338 |
| Enginecrs ..................... 13,518 |  |
| Curbincers ..................... 18,813 | Total........ 240,064 |
| Military instruction estab- <br> Jishment ........................ 3,955 | Reserve offlcers ................. 2,736 |
| Sanitary corps ................ 4,203 | Territerial militia .............. 564,300 |
|  |  |
|  | Grand total........ 1,544,665 |
| Penite atiarlics.................... 2,112 |  |
| Officers da service and avanable .. ......................... 11,897 |  |
| Supernumerary officers ....... 2,284 |  |

The army cost the country between 1871 and 1875 the sum of $882,471,512$ lire, or in round numbers $£ 7,060,000$ per annum, and the navy $171,188,531$ lire, or $£ 1,309,500$ per annum. The following figures (Tsble XXX.) indicate the expenses, ordinary and cxtraordinary, since incurred (in millions of lire):-

|  | Aimy. |  | Navy. |  |  | Arms. |  | Nary. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ord. | Ext. | Ord. | Ext. |  | Ord. | Ext. | Ord. | Ext. |
| 1877 | 170.2 | 25.4 | $40 \cdot 4$ | 11 | 1879 | 177-2 | $9 \cdot 9$ | 42.2 | 20 |
| 1878 | 175.7 | $27 \cdot 2$ | 42.0 | $2 \cdot 2$ | 1880 | 181.7 | $9 \cdot 3$ | 43.1 | $2 \cdot 7$ |

The aunual cost of the Italian army is slight as compared with that incurred by other countries; but compared with the resources of Italy it wears a totally different aspect.

For navy organization the coast regions are divided into three departments (Spezia, Naples, and Venice) and twenty-two conscriptiou districta. Al bout 16,000 or $18,000 \mathrm{men}$ are enrolled yearly, and 18,000 have unlimited furlough. Ou January 1, 1880, the national fleet consisted of the following vessels (Table XXXI.) :-

|  | No. | Guns. | Tonoage. | Nomiaal Horse-power |
| :---: | :---: | :---: | :---: | :---: |
| Irooclads. | 17 | 24 | 101,661 | 12,880 |
| Screw sleamers .................. | 15 | 148 | 23,590 | 4,470 |
| Paddle steamers | 6 | 41 | 7,960 | 2,050 |
| Mea-of-war. | 3 A | \$26 | 133,211 | 19,950 |
| Screw vesscls ..................... | 13 | 26 | 16.479 | 2,464 |
| Paddle vessels | 4 | 10 | 1510 | 490 |
| Traosport ships | 12 | 16 | 2,224 | 665 |

The personvel of the flect was thus composed:-Offiecrs-1 admiral, 4 vice-admirals, 9 rear-admirals, 36 capitani di vascello, 42 capitani di fregata, 202 lieutenants, 150 sub-lieutenants, 49 officers of the naval engineers, 24 assistants, 78 officers of the inechanicians, 117 officers of the sanitary corps, 235 officers of the commissariat department, and 540 civil employés ; Men-15,055, including 7878 sailors proper and 2162 gunners. The greatest of the naval establishments in the kingdom is that of Speria, which was opened about 1876, instead of the similar cstablishment at Genna. The arsenal in 1879 had an area measuring 3930 feet in length by 2450 in breadth. Two other arsenals ere maintained at Naples and Venice respectively. The workmen employed in the various establishments numbered 6292 in 1879.

Religion.-The Roman Catholic Church claims the great mass of the Italian population ; but, besides the ordinary Latin rite, several others are recognized in the country. The Armeaians of Venice maintain their traditional characteristics. The Albaniana of the southern provinces still employ the Greek rite and the Greek language in thcir public worship, and their priests, like those of the Greek Church, are allowed to marry. And certain peculiarities introduced by St Ambrose distinguish the ritual of Milan from that of the general church. Up to 1871 the island of Sicily was, according to the bull of Urban II., ceclesiastically dependent on the king, and exempt from the canonical power of the pope.
Though the territorial authority of the papal see was abolished in 1870, the fact that Italy, and Rome more particularly, is the seat of the administrative centre of the vast organization of the church is not without significance to the nation. In the samecity in which the administrative functions of the body politic are centralized there still exists the court of the spiritual potentate with a total personnel (in 1879) of 1821 souls.

The number of episcopal dioceses in Italy is 265 ; but as it sometinnes happons that more than one ia subject to the same bishop, the number of these functionaries is somewhat loss. Every diocese bas full individuality as a corporation, and possesses a cathedral with a chapter of canons, a number of minor bencfices, and a seminary. The number of canons before the law of 1867 was 4699 . Including the so-called patriarch of Venice, theroare thirty -seven metropolitans who have jurisdiction not ouly over their own immediate dioceses, hut
also over dioceses administered by suffragan bishops. Their position indicated in the following table (XXXII.):-


Vercell Alessandria delia Peglia, Biella, Casale, Novara, Vigevano.
Eleven archhishops and sixty-three bishops are independent of all metropolitan aupervision, and hold directly of the Holy See. The archbishops are those of Aınalfi, Aquila, Camerino, Catania, Cosenza, Ferrara, Gaata, Lacca, Ressane, Spoleto, and Udine, and the bishops those of Acireale, Acquapendente, Alatri, Amelia, Anagni, AnconaUmana, Aquino-Sors-Pontecorve, Arezzo, Ascoli, Assisi, A versa, Ragnerea, Borgo San Donino, Cava-Sarno, Città di Castclle, Cittá della Piove, Civita Castellans-Orte-Gallese, Corneto-Civita Vecchia, Cortona, Fahriano-Matalica, Fano, Ferentino, Foggia, Foligno, Gravina-Montepeloso, Gubbio, Jesi, Luni-Sarzana, S. Marco-Visignano, Marsi (Pescina), Melf-Rapolla, Mileto, Melfetta-TerlizziGiovendazzo, Menopoli, Montalcino, Montcfiascone, Modtepolciano, Nardo, Narni, Nocers in Umbria, Norcia, Orvieto, Osimo-Cingoli, Parma, Penne-Atri, Peragia, Piscenza, Poggio Mirteto, RecanatiLoreto, Rieti, Segni, Sutri-Nepi, Tersmo, Terni, Terracina-PiperuoSezze, Tivoli, Todi, Treis (Camerino), Trivento, Troia, ValvaSulmona, Veroli, Viterbo-Toacanella.

There are 24,980 parishes in the kingdom, and the parish priest has a considerable infuence in the country distrieta, thengh since 1836 he can no longer act as a state official. About 800,000 lire are spent anazally by the Fondo pel Culto in augmentation of the parochial atipends. The parishes vary greatly both in aize and population, some having as many as 14,000 inhabitants, and others less than 100. The priest in the country has a glebe or podere which he cultivates like any of the lesser landholders of his district ; and he is thus interested in the atate of the markets, the charecter of the harvest, and the general conditicn of affairs.

As in every diecose there ia a asminary or diocesan school, the number of such inatitutiona exceeds that of the royal, provincial, and communal lyceuma (licet) and gymnasiume (ginnasi). In so far as they concern themselvea with secular education, they are snbject to the supervision of the minister of instraction. At the time of the inspection of 1877-78 they were found to have 17,478 pupils, of whem only 3547 were stadying theology.
The only Protestant denomination with a true historical position in Italy is that of the Waldenaiana, which has taken adrantage of the religions liberty of the new kingdom to come down from the menntain fastnesses. Besides the sixteen churches (with 11,958 members in 1879) which it possessed at the time of ita recogrition by law in the kingdom of Sardinis in 1848, it numbers thirty-nine churcheo and thirty-two missien stations scattered throughout the country as far south as Sicily; and it maintaina between twenty and thirty elementary echools. The "Free Italian Church," founded in 1870 by twenty-thres charches which declared themselves independent of
the Waldensian organization, consisted in 1879 of thitty-aix charchea and thirty-five atations; and since 1876 it has a theological college in Fome. In a uumber of the larger cities of Northera and Central Italy there are conaiderable congregations of the "Free Christian Charch," a community or "brotherhood "which believes that stated ministers and church atatistics are beth on-Christian. The Wealeyan Methedist Church, having carried on evangelizing operations in Italy aince 1861, has forty-three churches and atations with about 1300 communicanta, and in its elementary schools 776 acholare. Of less extent are the more modern attainments of the American Episcopal Methodista, the Amencan Baptista, and the English Baptists. Several orphanages, refuges, and schools of special purpose owe their existence to Protestant benevolence. Compare Giorgio Curcio, "Progamma per una atatistica dei culti in Italia," in Annali di Stat., 1880.
Religious Fuundations.-Aa far back as 1855 an Act was passed in the Sardinian atates fer the disestablishınent of all houses of the religious orders not engaged in preaching, teaching, or the cara of the sick, of all chapters of collegiate churchea not baving a cure of aoula or existing in towns of less than 20,000 inhabitants, and of all private benstices for which, no service was paid by the bolders. The property and money thus obtainod were used to form an ecclesiastical fund (Cassa Eeclesiastica) distinct from the finances of the state. Thia Act resulted in the suppression of 274 monasteries with 3733 friars, of 61 nunneries with 1750 nuas, and of 2722 chapters and benefices. In 1860 and 1861 the royal commissionera (even before the constitution of the new kingdom of Itsly had been formally declared) issued decrees by which there were abolished-(1) in Umbria, 197 monasteriea and 102 convents with 1809 male aud 2393 female associates, and 836 chaptens or benefices; (2) in the Marches, 292 monasteries and 127 convents with 2950 malo and 2728 female associates; (3) in the Neapolitas previnces, 747 monasteries and 275 convents with 8787 male and 7493 female associates. There were thas disestablished in the space of seven or eight years 2075 houses of the regulsr clergy occupied by 31,649 persens; and the confiscated property yiclded a revenue of $9,957,457$ lire, or $£ 398,298$. And at the same time there had been suppressed 11,889 chapters and beneficss of the secular clergy, which yielded an ananal income of $4,978,728$ lire, or $£ 199,149$. The value of the capital thus potentially freed from the dead hand was estimated at $£ 12,000,000$; theugh hitherto the ecclesiastical possessions in Lombardy, Emilia, Tuscany, and Sicily had been left unteuched. Aa yet the Cassa Ecclesiastica had no right to dispose of the property thus entrusted to it; hut in 1862 an Act was passed by which it transferred all ita real property (beni stabili or inmobili) to the national domain, and was credited with a corresponding amount by the exchequer. The property could now be disposed of like the other property of the domain ; and except in Sicily, where the aystem of emphytenais was aloptel, the church landa began to bo aold by auction. In order to encoarege the poorer classes of the people to become landholders, it mas decided that the lota offered fer sale ahould be small, and that the purchaser abould be allowed to pay by five or ten yearly instalments. By a new Act in 1806 the process of aecularization was exteoded to the whole kinglom. All the members of the suppressed communities received full exercise of all the ordinary political and ciril rights of laymen; and annitiea were granted to all those who had taken permanent religious vors prior to 18th Janoary 1864. To priests and cheristers, for example, of the proprietary or endowed orders were assigned 600 lire por annum if they were upwarda of sixty years of age, 400 if upwards of 40, and 360 if younger. The Cassa Ecclesiastica was aboliahed, and in ita atead was instituted a Fondo pel Culte, or public worahip fund, attached to the department of grace and justice, and administered by a director and a council consisting of three aenators, three deputies, and three nominees of the king. From the general confiscation were exempted the buildings ectually used for poblio worahip, as episcopal residences or scminarics, \&c., or which had been apprepriated to the use of achools, poorhouscs, hospitale, \&c., by the communes and provinces in keeping with the acta of 1861 and 1864; aa well as the buildings, appurtenances, and morable property of the abbeys of Monte C'asino, Della Cava dei Tirreni, San Martino della Scala, Monreale, Certosa near Pavia, and other establiahments of the same kind-of importance as architectural or historical monaments. An annuity equal to the ascertained reverne of the sappressed institutione was placed to the credit of the fund in the Government 5 per cent. censols. A fourth of this sum was to be handed over to the communes to bo employed on works of beneficence ór edocation as ason as a eurplus was obtained from that part of the annnity assigned for the payment of menaetic pensions; and in Sicily, indeed, 209 commanea entered on their privileges as soon as the patrimony was liquidated. Another Act following on Anguat 15, 1867, decreed the suppresaion of certain fowndations which had escaped the action of previons measures, pat an extraordinary tax of 30 per cent. on the whele of the patrimeny of the charch, and granted the Government the right of issuing 5 per cent. bonds sufficient to bring into the treasury $400,000,000$ 5 per cent. bonds sutficient to bring into the treasury $100,000,000$,
money for the alienated property. The reaut of the whole legisLation from 1855 to 1807 was the abrogation of nearly 50,000 coclesiastical foundations which mere rendering almost no service to the country beyond that of aupporting an idla population of more than 60,000 souls. The following figures (Table XXXIII.) summarize the chice facts of the auppression :-

|  | No. of Rellghous Honses soppressed. |  | Yo. of Indivicuals peazioned. |  | No of Foundstlons of Secular Clergy pressed. | No. c! Eccles! deprives |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { For } \\ & \text { Males. } \end{aligned}$ | Fomales. | Males. | Femalcs |  |  |
|  | 1,832 | 895 | 10,658 | 8,286 | 34,319 | 23,878 |
| By lave of 1873 far pro- |  | 57 |  | 1,343 | 3,3,3 |  |
| Dince of Rome........ | 1.310 | 865 | 17,926 | 14,370 | 11,839 | 9,600 |
| Total........... | 3,037 | 1,207 | 29.863 | 23,909 | 46,237 | 33,478 |

The total of the real property taken over by the domain up to 31st December $18: 7$ may bo estimated as yielding an aggregate revenue of $30,969,405$ lire or $£ 1,238,778$ and possessing a capital value of $839,770,070$ lire or $£ 33,910,430$. Of the latter sum 530,649,932 lire represent the property disposed of for the benefit of the atate, $75,542,813$ the property granted in emphyteusis, \&c., $8,098,294$ the property handed over to Government for administrative purposes, $125,191,797$ the property transferred to lawful claimants, and $100,293,200$ the property not yet alienated. The Fondo pel Culto derives its income from foar different sources:-(1) as already indicated, from the public funds; (2) from the buildings btill occupied by the ex-monks, \&c., and other property not trans. forred to the domain; (3) from rents, ground-annuals, livelli, tithes, and other annual dues; ( $t$ ) from contributions exacted from the revenaes of ecclesiastical fouudations otill maintained. The third aonree is especially valoable, yielding in 1876, for example, 13,984,000 lire, and being capable of considerable angmentatiou voder judicions managament. The total expenditure of the fund during the ten years from the inatitution of the same to the close of 1870 amonnted to 278,399, b92 live or $£ 11,135,983$, distributed es follows (Talle XXXIV.):-

|  | Lire. | Per cent. of total. |
| :---: | :---: | :---: |
| 1. Pensions to clorgy, regular and secnlar ...... | 170,959,287 | 61.41 |
| 2. Patrimonfal burdon9 .............................. | 17,764,290 | 6.38 |
| 3. Taxes ............................................. | 29,912,913 | 10.74 |
| 4. Expensea of admioistration...................... | 9, 128,028 | $3 \cdot 29$ |
| 5. Expenses of contracts and lawsults ........... | 3,774,923 | 1.36 |
| 6. Other miscellaneous expenses ................ | 1,322,868 | $0 \cdot 48$ |
| 7. Restoratloo and malntenance of cbnrches, de. | 8,224,807 | 1.15 |
| 8. Assigned to communes ......................... | 4,007,972 | 176 |
| 9. Pald to the atato for expenses incurred for pablic worshlp $\qquad$ | 26,752,955 | 9.61 |
| 14. Cost of re-employment of recovered earital | 10,621,546 | $3 \cdot 82$ |
| Totn | 278,300,502 | 100 |

The heariest of these items is one that ia gradually disoinishing, and will finally become extiact, by the dying out of the pensioners. On the 31 st of December 1876 the deficit of the fund was 48,312,080 lire or $£ 1,932,507,-650,180$ lire having been the deficit taken over from the Cassa Ecclesiastica. By 1879 the debt was 'reduced to $1,688,718$ lire.

Hitherto only a passing allusion has been made to the legislation welating to the Roman territory acquired after the passing of the Acta above indicated. In the province as distinguishod from the
city the ouly thlng requisito was to make the existing mcasures applicable, but in the case of the city and the snlmiban districta special enactments had to be provided. Accordiug to the censua of 1871 there were iu tho city and proviace of Romo 474 mounstic cstahlishncats ( 311 for mouks, 103 for nuns), oceupied by 4326 monks and 3825 nuns, and possessing a gross revenue of $4,780,891$ lire. Of these, 126 mouasteries and 00 convents were situated in the city, 51 monasteries and 29 convents in the "auburbicariates." The action of the law of June 19th 1873 has left untouched 23 of the monasteries and 49 of the convents, which had either the character of privato institntions, or wero supported by foreign funds. In the city slone 2977 individuals became recipients of pensions from the fund to the agcregate value of $1,319,832$ lire.
Table XXXV. furnishes details regarding the suppression and modification of ecclesiastical foundations.
For further information, see G. C. Bertozzi, "Notizie stoliche - statistiche aul riordinamento dell' asse ecclesiastico nel regno d'Italia," in Annali di Stat., 1879 ; and the summary of the same by Bellini in tho Archivio di Stat., 1880.

Education. - In the matter of education the kingdom of Itaily at the time of its formstion might almost be described as a desert, broken every here and there by an oasia of matchless furtility and luxuriance. The learuing of the learned was high, and the ignorarce of the ignorant profound. As late as the cenaus of 1861 it was found that in a population of $21,777,331$ thero wero no lesa than $16,999,701$ "uoalphabctes," or persons absolutely destitute of instruction, absolutely unable to read. Of children between fire and twelve as many as 82 per cent. Were in this condition; of those between twelve and nineteen 71 per cexit. And, as was natural, the ignorance was.greater in the female sex thau iu the male: while 59 per cent. of tho men married in 1800 were obliged to make their mark, 78 per cent. of the women were in like case. In certsin parts of the country matters were even woise. M. Natoli found e.g., that in the Basilicata the illiterate class comprised 912 ont of every 1000 inhabitants. It was thns no light task that presented itself to the department of edncation; and tho progress that has been attained does honour to its activity: in 1879 ouly 48 per cent. of the bridegroons aud 70 ner cent. of the brides were unable to sign their names.
The administration of the edncation department is not ao strictly centralized as it is in France. The miuister of public instruction is assisted by a permanent council of fourteen ordinary and aeven extraordinary members nominated hy the king and chosen from tho upper ranks of the educational profession. And this conncil has no mere nominal existence ; it meets regularly thrico a week, thongh it often contains men of Europesn celebrity. Five of its nembers, selected by tha king, constituta a fino arta commission. Another general council-the Proveditorato Contrale-established in 1887, has specinl control of secondary and primary instraction. In each of the sixty-nine provinces there is a consiglio scolastico or school board, under the presidency of the prefect, which has the right of supervision in regard to the sanitary and moral state of the proviucial schools, private as well as public. By the law of 1859 (known as the Casati Act) every commune of 4000 inhabitants is hound to maintain a primary school; but as a matter of fact some of the conimunea aro too smanl and poor to have a school of their orn, and are permitted to send their children to the schools of peighboaring commanes. Elcmentary instruction is gratuitons, and by the law of 15 th July 1877 the compulsory principle was brought into operation as far as the condition of the communes allows-or, in other words, in all communes of less than 5000 inhabitants provided with one teacher for every 1000, in all communes of from 1000 to 12,000 inhabitants provided with a teacher for every 1200 , ond in all the larger communes with one for cerery 1500. According to the report pullished

Table XXXV.

|  | Feligious Corporatioas asppressul. |  |  | Other Foundnilions auppressed. |  |  | Ecclesinstleal Fonodatione preserved and subjected to conversion of real property. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { No. of } \\ & \text { Corpora- } \\ & \text { thung. } \end{aligned}$ | 1ncome of Renl Pruperty. | Incorne of Movabia Property. | No. n! <br> Founda tinne. | $\left\{\left.\begin{array}{c} \text { (ncome nf Ren) } \\ \text { Pioperty. } \end{array} \right\rvert\,\right.$ | Income of Movall: Properts. | No. of Foundations. | Income of Reni Properts: | Incobse of Mavable Property. Propert |
| Pledmant. | 6 | ${ }_{2}^{1 / \mathrm{re}}$ 23,719 | $\operatorname{lirec}_{101,061}$ |  |  | ${ }_{\substack{\text { lire. } \\ 476,920}}$ |  | 1,786,169 | 787,690 |
| LSgrin ... | ${ }_{39}$ | 89,913 | 74,280 | 1,472 | 166, 336 | 125,584 | 3,205 | 1, | - |
| Sanclinia. | 9 | ${ }_{18,436} 80,178$ | 14,811. | ${ }_{87}^{878}$ | 232,919 | 136,396 | 511 | 423,694 | 203,207 |
| Marchea. | 13 | 68, 771 | 18,310 | 161 | ${ }_{83,778}$ | 31,070 | 389 |  | 133,614 |
| ${ }^{\text {b bruzzil and Mollso }}$ | ${ }^{3}$ | 6,620 | 7,136 | 443 | 247,433 | 291,643 | 818 | 408,733 | ${ }_{219,591}^{234}$ |
| Campanis. | 120 | 415,255 | 840,279 | 871 | 903,313 | 598,693 | 665 | 1,72?,409 | 574,885 |
| Apala.... | 15 | co,002 | 21,332 | 889 | 1,624,029 | 496, 216. | 684 | 1,882,866 | 890,048 |
| Calabrias.. | 8 | - 50.159 | 14,359 | ${ }_{895}^{104}$ |  | 2ch, 348 | ${ }_{8} 80$ | 416,035 | 191,577 |
| Sliclly.... | 1,053 | 3,319,841 | 4,900,672 | 7,443 | 514,008 | - $1,728,503$ | ${ }_{636} 417$ | 798,137 | 140,234 |
| Lombarily | ${ }^{53}$ | 150,008 | 81,440 | 4.738 | ${ }_{953,579}$ | 1,97\%, ${ }^{\text {a }}$ | 2.716 | 1,644,684 | 2,063,153 |
| Tnecany | 266 | 1,186,564 | 787;203 | 6,445 | 689,026 | 1,415,273 | 485 | -717,091 | 2,826,283 |
| Emilla | ${ }_{29} 2$ | 489.125 | 596,47 | 8,486 | 1,467,814 | ${ }_{505,287}$ | 1,184 | 1,547,938 : | - 56, ${ }^{\text {, }} 163$ |
| Lontum. | 294 | ${ }^{162,521} 611,793$ | 166,027 | 3,114 | 190,296 248,204 | 243,512 188,230 | $\begin{array}{r}1,119 \\ 2,480 \\ \hline\end{array}$ |  | 1,302.210 |
| Total | 2,179 | 0,861,598 | 7,799,623 | 34,852 | 8,847,946 | 7,867,139 | 16,121 | 15,250,92] | 9,183,583 |

in 1878 by the minister of public lastruction on the effects of the law, Northern Italy was in the most favourable condition, having a much greater proportion of conmunes than either Central or Southern Italy. While in the north only 383,916 inlabitantsscattered iu littlo gronps through the ununtainous districts -wero unable to make use of tho existing means of instruction, in Central Italy this was fourd to be the case with $1,230,699$ fout of a total population of 61 millions); and matters were atill worso in the south. In the central regions 498 of the 1235 communcs were unsble to enforce the dar through lack of the legal number of teachers, and in the southern provinces it would have been requisito to increase the teaching staff by 1536 . The following statistics indicate the extent of the organization for rimery instruction in 1879: ${ }^{1}$ (1) Asylums for children (iufant schools) ${ }^{2}$-pupils, 183,809 (92,905 boys, 90,904 girls) ; teachers, 3752. (2) Elementary schools: public 35,171 ( 890,080 boys, 708,227 girls) ; privata $6470(59,479$ hoys, 80,416 girla). (3) Evening Classes for adults: 11,161 for men, 472 for wemen ; pupila- 439,624 males, 16,063 females. (4) Sunday schools (scrolc festive): 582 for men, 5979 for women; pupils- 5977 males, 21,184 females.
Most of the institutions koown as asili injantili, or infant asylums, are after tho Aporti method-forse, says an Italian critic, un poco troppo scuola e troppo poco asilo; but a certain number sre couducted on Froebel's kindergarten system, which was introduced among the ltalians by the bareness Marienholtz-Bulow and George P. Marsh the American minister The principal institutions for cecondary education are the gymasinms and the lyceums. The former have a course of five years, snd the inetruction comprises Greek, Latin, Italign, biatory, geography, and arithmetio ; the latter, with a three years couras, add to these aubjects philosophy, mathematics, physics, chemistry, and natural history. There ara seven masters or "professors" in each lyceum. The pupils eutering the lyceum are usually from fourteen to fifteen years of age; they are only admitted on presenting a satisfactory gymnasial certificate. According to a pleasant custorn, the lyceum usually baars the name of some person of national and at the same time local celebrity-as the Lepardi lycaum at Macerata. As the gymnasiums and lyceums are too exclusively. devoted to what is known as classical education satisfuctorily to subserve the necessitics of modern life, they have been anpplemanted by a very considersble number of technical schoola, the earliest of which in Italy dates as far back as 1848 . No fewer than 43 trade schools were subsidized by the miniater of instruction in 1878-79. Most of the secondary education institutions were intended for boys. In 1861 tho municipality of Milan founded a "high school" for girls, and their example has met with very commendable imitation. A variety of astablishments for femalo education were of course in existence throughout the country at a much earlier date, but they were organized on the basis for the most part of old-fashioned ideas in regard to what was appropristo for women. Such are the bo-called conscreasorii of Tuscany-which were originally purely religious founhations, and only partially secularized by Leopold I.-and the St Mary collegee of Sicily, which have occasioned so much controversy us to whethar they are educational or charitable institutions. The Government lyceume and gymnaeiums had $\mathbf{1 8 , 0 2 1}$ pupils in 1879, the other public lyceums and gymnasiums 11,779, lyceume and gymnasiumb attached to the seminaries 11,650, and private lyceums and gymuasiums 7138-making a total of 48,689 .
For the higher education Italy possesaes no fewer than seventeen national universities. They are all of more or less ancient date, except that of Rome, which was opened in 1870, and it is a respect for this antiquity which is in some cases the chief cause of their preservation. That saveral of them are of comparatively amall import4nce is shown by the following figurea, exhibiting the number of students or hearere of lectures for the yegr 1879:-Naples had 2817, Tarin 1509, Padua 248, Pavia 672, Rome 648, Pisa 686, Bologna 669, Genoa 480, Palermo 449, Modena 195, Parma 184, Sicaa 181, Catania 169, Messina 128, Cagliari 95, Sassari 93 , Macerata 82. Besides the seveutecn ectablishments there are four frea universitios, those of Perugia and Ferrara with three facultics each, snd those of Camorino and Urbino with tro faculties. They are all small, -the etudents for 1879 numbering 65 in Perugis, 60 in Urbino, 46 in Ferrara, and 43 in Camerino. Theology has ceased to be a aubject of instruction in the national onlversities. In 1876-77 there were 3314 students in the fsculty of jurisprudence, 2842 in that of medicine, 1257 in that of the mathematical sciences, and 212 in that of philosophy and letters. The univeraity teaching staff consiats of ordinary professora, extraordinary professors, and fres professors, the last corresponding to the "Privatdocenten "of Germany. A certificate of attendance at a lyceum is requisite for admission as a university student, and candidates aro further eubjected to a preliminary examination.
Aloong the institutions which cooperate with the nuivorsitics it is sufficient to mention the iastitute for the higher studies and the school of tho social sciences at Florence, the scientific and literary

1 In the Ifallan etatistles scuola means rather ciass than achoo?.
2 There fo 00 statement of tho number of theo esylums or echoola.
academy of Milen, the uppor techalcal Instltate of Milan, the enfineering schoola at Naplea, Rome, and Turin, the vetarinary collegea at Milan, Naplea, and Turin, the royal achool of commorce at Venice, the royal school or medicino and surgery at Naples. As an iudication of tho extent to which such a list uight be carried, wo may take the department of sgricultural training. Here we hava agrarian institutce and farming collegee at Rome (1872), Castelletti hear Signi (1864), Motrone in the province of Lucca (1874), Macerata (1868), Cosenza (1870), Grumello del Monto ncar Bergamo, Brescia (1876), Brusegnane ncar Padua (1872), Pesaro (1876), Palcrmo (1819), Caltagirone (1868), Brindisi (1872), Lecce (refounded 1879), \&c.; and many of these establishments havo conaiderable pieces of land for the purpose of practical training. The Midullo Calabria school of agriculture (1876) is also a school of pastorizia or ehopherd craft. An Istituto forestale was started at Vallombrosa in 1868, and in the eight years (1872-1879) it has sent out eighty-three licentiates of forestry. The school of "viticulturo and enology," or vine-growing and Fine-making, at Concgliano datea from 1870 ; it publishes a Rivista di Viticoltura. A school of zootechnia and caseificio, or the priaciples of cattlo-brecding and cheese-making, exists at Reggio Emilia; and at Palermo there is a special school for the art of sulphur-mining.
In 1879 about 2,000,000 lire were devoted by the Covernment to the encourggenent of art. Art schools exist at Bologna, Carrara, Florence, Lucea, Massa, Milan, Modens, Napleg, Parma, Ravenns, Rome, Reggio Enilia, Turin, Urbino, Venica; and the number of pupils has increased from about 8000 in 1862 to 5000 in 1879. Besides these fifteen official' establishmenta, of which that of Milan-with a meximum of 1491 pupils-is by far the largest, there are academies at Genoo, Bergamo, Verona, Siena, Pisa, and Perugia. A Museo Tiberino has been eatablished by the commission charged to superintend the exploration of the Tiber. Five musical conservatorios are supported by Government at Florence, Milan, Naples, Palermo, and Parma
Next to the difficulty of arousing the interest of the mass of the people in matters of education, so as to secure tho realization of the legal euactmenta, the greatest difficulty perhaps with which the adninistration has had to contend has been that of obtaining a sufficient supply of teachers competent for their task. In the normal and "magistrs!" schoels training is provided at the national expense for caudidates, whether male or female, for the teaching profession. The aga for entrance is fixed at aixteen for male and fifteen ior female students, and tho course of study lasts for three years. In 187\%-78 there were 35 normal and "magistral" bchoole for mala and 67 fer female teachers. The number of नupils was 7854 ( 1447 males and 6407 femalas).
For further information on this sectivn see Hippean, L' Instruction publique en Italie, Paris, 1875, and Pécaut, Deux mois de mission en Italie, Paris, 1880.
The great Italian public libraries are those of Turin, Milan, Naples, Florence. Florence receives a copyright copy of all new books and new cditions. The Pavia library is especially rich in works in natural science, the legacy left by Professor Frank enabling it to purchase from 1500 to 1600 nuw works per annum. The total number of new bgoks added to all the state libraries, which now number 33, was in 1872 about 14,000. The readers nnmbered 853,901, besides 9008 teachers who got booka home with thom. More recent statistics show comparatively little change.
Among the philanthropic educational institutions those for the tuition of deaf-muntes deserve particular mention. It was in Italy that some of the earlier attempts were made to give instruction to this class of unfortunates; and two of its moat important establish. ments, the royal institute of deaf-mutce at Genoa and the corrasponding institute at Mlilan, date respectively from 1801 and 1805. From a report (Roma, 1880) which was compiled for the instruction of the second international congress of deaf-muta teachere (Milan, 1881) it appesrs that there are thirty-five establishments of this class, with 1491 pupils in 1880, the largest baing at Milan, Bologna, Naplea, Turin, and Gedoa. The total number of deaf-mutes in the kingdom is estimated at nearly 12,000 ; and hence it is calculated that the number of pupils would require to be about 7000 . The oral method is very generally employed in tho Italinn institutiona, -tha rich vorrel-system of the Italian languaga giving a favourable basis of operations.
From the Strenna-Album of tho Associazione della Stampa (Rome, 1881) wo learn that the number of perionlicals published in Italy in 1880 was 1454 , or about ono to ercry 8000 of the reading population, - \& statemant that compares favourably with corresponding atatistics of other countries, Ono paper, Ga=clla Nazionale Cenovese, datcsitg origin as far back as 1707; all the others belong to tho present century, 162 having appeared for tha first time in 1876, 227 in 1877, 240 in 1878 , and 246 in 1879 . Tha total numker published in 1836 mas only 155 , in 1857 it amoanted to 311 , in 1864 to 450, in 1871 to 765, and in $18: 5$ to 014 . According to the atatistics of 1875 , more than the half of the total namber of 494 were published at Milan (104), Florence (82), Turin (68), Rome, Naples, Bologna, Palcrmo, and Venice. See Archivio di Statistica, 1876, fasc. 1.

Deneficence．－A first attempt to form an iden of the number ond nature of the benefieent institutions of Italy was marle by the Govern－ ment in 1862，and the result was published in 1864 in the Culcuderio graerale del Reyno．A fuller in inard of statistics under tho direction of Yietro Maesti，ond the in－ formation was communicated to the public in 15 large volumes puls－ liahed between 1868 and 1872．Acrerding to this inf uiry，usually called of 1861，beceuse the data refer to the state of tho institutions in that year，the total number of benevolent institutiona fexclusive of the province of Rome）was 20,123 （of which 3866 were purely religious foundations），and their property was valucel at $1,100,932,000$ lire．The amount of money annually expended by thesa insilu－ tions was abeut $86,000,000$ ；and on sn avcrage $6,305,000$ ，or ahout a fourth of the population，were recipients of their bonnty in one form or other．In 1862 a law was passed by which the contrel of all public iastitutions of a charitahle nature was placed in the hanls of the comnunal authorities，and these have to appoint e charity committee to auperintend the department and balance the accounts． In the case of all institutions subsilizel by the stato，the accounts must be presented to the minister of the interier；and to this func－ tionary is assigned the right of dissolving or reurganiziog any institution which the communal autheritica raport as misdirected or defective．Evcry institution is obliged to have a regular treasurer，with surety．During the cightcen ycara that the law has been in force，it has greatly improved the state of matters；hut that thero is much room for further improvement uppears from the fact that nearly the half of their grosa income is of no evail for the special purposes for which they exist．
The following details，derivel from an almirable report presented by Signor Bodie to the international congress of benelicence in Milan，August $1880,{ }^{1}$ show the present extent of the opere pic，or works of piety．In 1878 there existed in the kingdom 3608 elecmosynary charities， 13 charitics ier prisoners， 2694 dowry charities， 15 baliatici（charities for poor nursing mothers）， 239 asylums for shelter， 16 kabour clarities（case di lavoro）， 1028 founda－ tions for the assistance of tha sick in their own homes， 41 for the assistance of women in childbed in their own bomes， 1139 hospitals for the sick，hospitals for chronic patients， 18 maternity hospitals， 15 lunatic asylums， 10 seaside hospitnls， 508 school charities， 340 infants＇asylums， 397 collcgie reliri， 463 orphanages， 17 dcaf－muto institutions， 9 blind asylunss， 695 monti di pieti， 1965 monti frumentari（offices for furnishing grain to poer reasauts in return for pledges）， 30 agrarian loan funds， 102 narsling and foundling inatitutions， 2633 ＂congregations of charity，＂and 1553 foundations of miscellaueena scope．${ }^{2}$ These 17,870 institutions being distri－ buted ameug 5951 communes， 2431 communes have none of their own；but the advantages of the institutions are seldom confincal to the special comnunes io which they are situated．

The following table（XXXV1．）indicates the greas and the nat revenues enjoyed by the opere pic of cach of the compartimenti：－

|  | Gros： Revenuc． | Per hesil of pop． | Net Perenuc． | Per head of poly． |
| :---: | :---: | :---: | :---: | :---: |
| Picdmont． | $\begin{gathered} \text { Нre. } \\ 13,510.514 \end{gathered}$ | Jre． | $\begin{gathered} \text { IIre. } \\ 7.311 .1: 55 \end{gathered}$ | $\begin{aligned} & l_{1} e . \\ & 2 \cdot 73 \end{aligned}$ |
| Ltgurla．．．．．．．．．．．．．．．．．．．．． | 4，509．586 | 5.11 | 2，9．57，612 | $2 \cdot 43$ |
| Lomberdy ．im．．．．．．ow．． | 20．835，403 | 6.09 | 10．631．986 | 3.65 |
| Veneto．．．．．nem．．．．．．．．．．． | 6．989，115 | 2 C 3 | 3，301． 209 | 1－15 |
| Emilia ．．．．．．．．．．．．．．．．．． | 8.690 .459 | 293 | 4．361．439 | 206 |
| Tuscany ．．．．onem－．．．．．． | 6，8：5，091 | 271 | 3， $0: 27.174$ | $14]$ |
| Marches ．．wora．．．．．．．．．． | 2．48．5． 702 | 2.8 | 1.519 .847 | 3．47 |
| Uriula．．．．．．．．．．．．．．．．． | 1．682．24．9 | ． 02 | ＋36， 311 | $1 \cdot 63$ |
| Latunn．． | 6.180 .813 | － .33 | 3.318 .019 | 4.00 |
| Abruzzi and Mollsa | 1，342．927 | 104 | filc 232 | 0.19 |
| Campanls ．．．．．．．．．．．．．．． | 0.72 .5328 | 253 | 4，823．290 | 175 |
| Apulle ．．．．．．．．．．．．．．．．．．．． | 2254.387 | $1-53$ | 1，138，504 | 080 |
| Bastileata．．．．．．．．．．．．．．．．． | 417.583 | 087 | 219，443 | $0.4 ?$ |
| Calabria | 518．8．95 | $0 \cdot 45$ | 281.591 | $0 \cdot 23$ |
| Siclly ．．．．．．．．．．．．e．moter． | 8，476，5：15 | $2 \cdot 12$ | 2829,004 | 110 |
| Sardlila ．．．merne．．．．．．．．．． | 515，395 | 0.61 | 311，4sa | $0 \cdot 10$ |
| Total．．．．．．．．．．．．．．．． | 90，959，521 | 3－59 | 17．110．208 | 1\％5 |

Classifying the instituttons，the following results appear，the emounts being atated in thonsands of lire（Table XXXV：I．I：－

| Institutions． | PaH ． mony | Gross Terenue | joasisinu－ $n$ al bur－ sens，de． | Taxes． | Cust of adminl－ stratlen． | lievenue avall－ oble |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Elcernosynasy | 391.421 | 22．183 | 9．539 | 3.420 | 3,672 | 11.527 |
| Hospltal | 810,275 | 3n， 4 ， 4 | 1．2：9 | 5，553 | 4.472 | 18.170 |
| Credit ．．．．．．．．．．．．．．．s． | 128443 | 8.186 | 3.390 | 822 | 2，396 | 1．575 |
| Eilueallonal． | 376.195 | 20．795 | $2.15 \%$ | 3.373 | 3.087 | 12，261 |
| Miscrllancaus | 187．3．3 | 9，233 | 021 | 1，50： | 1，432 | 0，574 |
| Total．．．．．．．．． | 1，626，863 | \＄0，850 | 14，202 | 14．49 | 15，062 | 47.110 |

The following table（XXXV1ll．）gives the returns for 1877 for tho lunatic asylums of Italy ：－

## Printed In Archirio di Statisfica，1880，Tasc．Iv

It is to be observed that thle Ilat dnes not Incluile thnee Inetitntinns whleh are athll，liko the great Coblolengo liosjital at Tuna，undertho dircet cootrol ol their tountilera

|  | Asyluma or Itompilata． | Naics． | Fcmales． | Tutal． | $\left\lvert\, \begin{gathered} \text { Iroportlan } \\ \text { per } \\ 100,000 . \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I＇lul | 6 | 1，0，33 | 861 | 1，894 | 62.02 |
| 1．」上゙แ！n．．．．．．．．．．．．．．．． | 2 | 82.3 | 273 | 896 | 67－05 |
| Lombarily．．．．．．．．．．．．．． | 15 | 1，370 | J，366 | 2，7：36 | 75.51 |
| Verrio．．．．．．．．．．．．．．．．．． | 10 | 725 | 966 | 1，605 | 60－76 |
| Emillin．， | 0 | 1，167 | 1，103 | 2，270 | J03－82 |
| Umbina．．．．．．．．．．．．．．． | 11 | 161 | ． 96 | 257 | 45.05 |
| Napelics．．．．．．．．．．．．．．． | 4 | 497 | \＄95 | 802 | 94－76 |
| Tu＊cany．．．．．．．．．．．．．．．．． | 6 | 0.71 | 1，007 | 1，958 | $88 \cdot 62$ |
| Ifome ．．．．．．．．．．．．．．．．．．．． | 1 | 387 | 328 | 713 | $84 \cdot 57$ |
| Napulctnno．．．．．．．．．．．． | 8 | 949 | 460 | 1，409 | 18.85 |
| Slelly．．．．．．．．．．．．．．．．．．．．． | 1 | 865 | 264 | 629 | 22.71 |
| Sardinla，．．．．．．．．．．．．．．．． | 1 | 78 | 44 | 122 | 18－39 |
|  | 87 | 8，010 | 7，163 | 15，173 | 54．17 |

It appears that the number of asyluma is deficient in the Napo－ letano aml in Sicily and Sardinia，while of all the regiena Enilia and the Marehes are the best supplied．Of the institutions included in the tabla，seme aro maintained by the provinces，such as those of Cuneo，Alessandria，Bergamo，\＆c．，othera by tho municipalities， others again by privato individuals．Among the larger establish－ ments are the public asylums of Genoa（．1．anicomio pubblico），Milan， Aversa（819 inomates），Romo（715），Siena（991），Florenco（712）． Venice has separate establishments for its male and female lunatics．

The idea of establishing seaside hospitals to which patients could ho taken from the inland districts for changa of air has been carried into effect more extensively in 1taly than in most other countrics． Such institutions exist at Viareggio（sinco 1856），Voltic（1862）， Fano（1863），Lfghom（1864），Scstri Levante（1867），Porto d＇Anzio （1868），Venice（1868），Forto S．Stofano（1870），Rimini（1870）， Riccione（1871），Loano（1871），Celle（1872），Grade（1873），Palermo （1874），Pisa（Bocca d＇Arno，1876），Cagliari（1879）．In many casea a very considerable number of communes have the right of sending their patients to a givea hospital ；that of Loano for instance receives from thirty－four communes which have committoes of trans－ mission．See Dr Gaetsno Pini，＂Gli ospizi marini a le scuole pei rachitici in Jtalia＂in Alti del VI．Conarcsso dell＇Associazione medica italiann，Turin， 1877.

Administration of Justicc．－Though，in the opinion of the most compatent judges，Italy ia atill in the main free from that curse of civilized countries，a distinctly differentiated criminal class，there is hardly a country of Europo which presents from year to year such appalling tables of criminality．Leaving out of view the question of hrigandage－which is of moineut only in the southern provinces， where through leng inertuess the arm of the law had beceme con－ paratively powcrless－crimes of violence are exceptionally frequent， and（to take the statisties of 1875）the number of persons under－ going punishment in a given year is in the ratio of 175.51 for every 100,000 inhabitants．In proporticn to population there are four times as many persona conderneal to death or penal servitude for life as in France，twice as many to bard labour，five times as many to solitary confinomant．And it cannot be said that that part of the administration whoso duty it is to deal with this multitude of lav－ breakers is in a state of competent efficiency．Trial hy jury is in foree，but there secms good reason to question the fitness of a large part of th population for the exercise of the functions thus devolved upon them．＂Not gnilty with extennating circumstances＂is an amusing but suggestive vardict．Though according to the law of 1865 there is only to be one court of cassetion in the country，as an actual fact there are five，as followa（Tuble XXXIX．）：－

| Courts of Cassation． | Courts of Appeal． |
| :---: | :---: |
| Turin． | ITarin，Brescla，Casale，Genoa MLIan Parma und Modena． |
| Florcnce． | Florence，Lacca，Venice |
| Talermo．．．．．．．．．．．．．．．．．． | Palermo，Catanla，Messina． |
| Rome． | Rome，Ancona－Sacerata，Boloma Coelinh，Peruzis， |

The Roman court of cassation was iustituted only in 1876，－the Roman court of appeal having previously heen dependent on Flor－ ence，end those of Ancona－Macerata，Bologna，and Cagliari on Turin．The number of courta of assize varies from year to year，ace－ cording to royal decrea：in 1874 there were 86 ，in 1876， 92 ．Of civil and correctional tribunals there are 162 ，and of＂pretors＂ 1813. Tha protors aro both civil and criminal judges；in the civil de－ partment they can decide in all casea involving less than 1500 lire．It is considered part of their duty to cndeavour to briag liti－ gants to terma withent procceding to formal trial ；and，that this desirablo object may be more frequently secured，a special class of judges or arbitrators，known as conciliatori－of ancient establish． ment in the Neapolitan provinces－was rendered common to all Italy at the legislativo unification of 1865 ．At the request of partie in dispute，they may deal with cases inrolving any amount， but thair decisions are final only as far as 30 lire，and they have no control－any more than tho protors－of questions affecting tho taxes．The value of this class of functionaries ia evident frem tho ．fact that in 1875 ，for examnle．about 25 per ecnt．of the cases pre－
sented to the conciliators or to the protors exercising conciliatorial functions were settled by compronise, and out of 769,533 cases 680,066 received definitive senteacr.
The "establishments of detention" are of three kinds:-thnse of 1 reventive detention, or jurliciary $p$ risons; those of penal detention, for culprits of full age; and those of correction, or reformatories fnr prisoners uder age. Tho following table (XE.) gives details for 1879 (the thirl coluon of figures giving the number of prisoners for whom there is sleeping accommodation) l: -

|  | No. | $\mid$ | Prisnncr Accomme dation. | "Scpara. | $\begin{gathered} \text { "Punisl! } \\ \text { Micilt: } \\ \text { Cells. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Enen! penati, er convict estab- | $i^{26}$ | 15,193 | 17,634 | 257 | 332 |
| \#urbes of cerrectiva for neu... | 35 | 1.011 | 12.068 | 417 | 427 |
| Do. ${ }_{\text {del }}$ | ${ }_{3}^{6}$ | $4{ }_{4}^{10} 5$ | ${ }_{1}^{1.263}$ | 48 | ${ }_{29}^{29}$ |
| Prisons (Indiclury) .................. | $23 \%$ | ${ }^{4} 186$ | 37. 257 | 88 | 624 |
| Hlouses of deteatioa for rece ... | 6 | 35 | 1.098 | 16 | 63 |
| Tutal......... | 314 | 23,420 | 70,530 | 1,345 | 1,416 |

Of the total unuber of establishmeuts 51 belong to the LombardoVenctian provinces, 42 to the ancient continental provinces, 31 to the Tuscan provinces, 15 to the Paran and Modena provinces, 65 to the Roman, 80 to the Neapolitan, and 40 to the Sicilian and Sardinian. The Government report indicates that of the convict establishmonts (central and secondary) 12 were neither healthy nor secure ; the aame was the case with several of the houses of correction; and no fewer than 87 of the urisons are condemned for the latter defect and 51 for the former.
Ju the conrict establiabments there were 17,576 priaoners in Dacember 1879. The inean for 1870 waa 13,663 , and every aucceeding year has seen an increase. In the ten years from 1870 to 1879 the total admissions have been 31,470 . Duing that period 4546 recoired revission of their sentence, and 5176 died in prison. The following are the convict establishments, arranged in order of importance-Porto Longone, Cirita Vecchia, Nisida, Palermo, Ancona, Cagliari, Orbctello, Genoa, Procida, Brindisi, Finalborgo, Gaeta, Pozzuoli, S. Stefano (Naples), Alghero, Castiadas, Favignana, Palermo, Pesaro, Piombino, Porto Ferraio, Portici, Pouza, Porto d'Anzio, Terracina, and Tropani. The éstablishment at Varignano was made a lazaretto in 1871. See Stat. decenzale delle carceri (1870-79), Cirita Vecchia, 1880.
According to the confession of Italisu investigators, the state of the judiciary prisons is often deplorsble in the extreme. "Then I see," writes Beltrami Scalis, "the enormona number of 44,415 indiriduals existing in the judiciary prisons in the beginning of 1875 (and the differences aro not very great in the different years), the number of persons committed to prison smonnting in the year to 356,511 , and the number of those discharged to 257,854 , when I see that, while 127,837 are liberated on the termination of their punishment or through act of clemency, no less than 81,087 owe their liberstion to the fact that they have not been found guilty of the crimes laid to their charge, and when I consider the unhappy condition of most of our establishments of preventive detention, my heart aches to think mhat a botbed of corruption they constitute, and what a current of moral pestilence must find issue from them."

Capital punishmont was in 1875, after much debate, adopted as the auprenie penalty for the whole kingdom (inclusire of Tuscany, where it had not previously been in force) ; but in Norember 1877 the chambera poted by a large majority for the exclusion of the death-penalty from the new code. Between 1867 and 1876 incluaive 392 persons were condemned to death, but 351 received commutation of sentence, and only 34 were exccuted. In the same period 222 casea were subjected to a eecond trial, with the result that 20 of the accused parties were completoly acquitted of the charge on which they had bceu previously condermed to death, and the whole of the remainder had their sentences commuted to penal servitude for life or 60 mo minor penalty. See Notizie sulle Condanni alla pent di movts (Romo, 1878), epitomized in Arch. di Stat., 1878.

Political Adninistration.-Tho constitution of the kingdom of Itsly is based upon that presented to the Sardinians by King Charles Albert, 4th March 1848. The cromn is hereditary in the male line of the house of Savoy. The king-whose majority is attained at the close of his eighteenth year-cannot excrcise his legislative functions excont in agreement with the voice of the national parliament, aod on his accession to the throne ho is bound to take an oath io the presenco of both chambers that ho mill obey the constitution. By tho law of 17 th March 1861 his title is "by God'a grace aud through tho will of the nation kiug of Italy." His executire functions are oxercised by means of respoasible ministers, nine in number-(1) the minister of foreign affirs, ( 2 ) of the interior, (3)

[^101]of public instrurtion, (4) of financo add the treasury, (5) of wal. (6) of marine, (7) of grace, justice, and worship, (8) of public norka, (9) of agriculture, industiy, and commerce. These departments are to all intents the same as those whicb under alightly different designations existed in the kiagdono of Sardinia in 1860, just before the title of king of 1 taly was asaumed by Victor Emmanuel. The ministry of agriculture, however, wbich mas instituted by Cavour in July of that year, was abolished in 1878, but it was restored in 1879. A permanent hydrographic commission was instituted in 1866, a council of metcorology in 1876, and an independent board of statistics (Divezione delle Stalistica) in 1878. There was a meteorological department in conoexioo with the ministry of agriculture as early as 1865 , aorl a etatistical department as early 1861.

The Italian parliament consists of two houses or chambers-a senate and a chanber of deputies. The senate consists of the prioces of the royal family (who are admitted to the aittings at the age of twenty-oae, but canot yote till they have completed their tweoty-fifth year) and an unlimited number of persona, forty years of age or upwards, chosen by the king from the racks of the archbishops and bishops, ministers of thecrown and high administrative functionarics, admirals and generals, members of the provincial councils and of the Turin academy, persons tho have rendered special aervices to their country, or who for three yeara have paid 3000 lire of direct taxation. Since the remoral to home the parliament is accommodated in the palace at Monte Citorio. Neither senators nor deputies are paid for their services, but they have the right to a free pass over the whole railway system of the country. All measures must be carried ly an absolute majority, or one half of the members and one. The parliamentary oath does not coutain the name of God; the member aimply saya, "I swear to be faithful to the kiog and loyally to obserre the statutes and laws of the land." According to the law there must be a new election every five years ; the actual duration of parliaments, however, has hitherto been on an average tro and a half
The registered clectors for 1879 amonnted to 627,838 , ont of a population estimated at $28,437,091$, or $2 \cdot 21$ per cent.; in other words, Italy has 7.77 electors in every 100 males abore trienty-one years of age. The highest proportions were in Porto Maurizio 5.06 per cent, Genoa 3.63 , Leghorn 3.67 , and Alessandria 3.32 per cent. The lowest of all was Syracuse 0.07 per cent. Thirty-five provincea besides thoso mentioned bad uprards of 2 per cent., and all the rest had opwards of 1 and less than 2. Of the total electorate 480,044 had their place on the roll through the paynent of not less tban 40 lire of direct Government tases and provincial "super-inposts"; 5022 in virtue of the value of their factories, workshops, or warehouses; 1412 as sea-captains or employers of at least 30 operatives; 1502 as holders of Goverument etock of the annual worth of 600 lite ; 2934 in virtue of the amount of their house-rent, -making an aggregate of 15,158 whose right was due to their wealth. On the other hand there wero 550 mcmbers of scientific academies, chambers of commerce, and directors of agrarian commissions ; 5631 professors, ox-professors, and teachers in the higher institutions; 43,045 functionaries and employés, civil and military; 1452 persons decorated with the national orders of knighthood; 33,936 holders of aniversity degrees (laureati); 27, 622 solicitors, acconntants, geometriciana, chemists, 8 c. ; 870 money agents and brokera,-making a total of 112,906 whose right depended on education and social infiuence.
According to the law of 1860, in force in 1850, there are 508 electoral colleges, or as they rould be called in England parliamentary constituencies, the largest of which are the third college of Palermo with 84,767 inhabitants, and tho third of Turin with $T 6,654$, and the smallest S. Sepolcro rith 30,463, and Benevento with 25,460 .
The following table (XLI.) indicstes the chief atatistics of the eight elections which have taken place in Italy. They are interesting as ahowing an increase of political activity among the people. As ia "ell known, the watchword of the ultramontane party has been "neither electora nor elected"; their absteution helps partly to explain the small percentage of the electors tho bave roted. ${ }^{3}$

| Years of General tloes. | Population. | $\left\|\begin{array}{c} \text { Number } \\ \text { of } \\ \text { Electoral } \\ \text { Bodies } \\ \text { and De. } \\ \text { putles. } \end{array}\right\|$ | Electors. |  | Yoters at the Defintitre Electioos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number. | Per Ccot. | Nomber. | Ia 100 lobabltants. | $\begin{aligned} & \text { In } 100 \\ & \text { Electors } \end{aligned}$ |
| 1861 | 21,777,8343 | 443 | 418,596 | 1.32 | 243,912 | $1 \cdot 12$ | 88 |
| 2965 |  | 483 | 504,263 | 2.08 | 286,990 | $1 \cdot 18$ | 67 |
| 1867 \} | 24,273,776 ${ }^{4}$ | 483 | 498,203 | 2.05 | 281,701 | 1.16 | 57 |
| 1870 |  |  | 630,018 871.933 | $\underline{128}$ | 266,814 32933 | 0.99 1.23 | 60 |
| 1874 ( 187 | 26,801,154 | 508 | 871,933 605,007 | $2 \cdot 13$ $2 \cdot 26$ | 329,339 368,750 | ${ }^{1.23}$ | 61 |
| 1880) |  |  | 621,896 | 2.32 | 386,693 | $1 \cdot 44$ | 62 |

[^102]Inlernal Administration. - It was not till 1865 that the sdninis. trative unity of Italy was zealized. Up to that year some of the regions of the kingdom, such as Tuscany, continued to have a kind of antonomy; but by the lawa of 20 th March tho whole country was divided iute 69 provinces and 8545 communes. The extent to which communal independence had been maintaiced in Italy through all the centuries of its political disintegration was strongly in its favour. Hy the new law the communal council was to coosist of 80 members if the commune had more than 250,000 inhabitants, of 60 unembers if more than 60,000 , of 40 if more than 30,000 , of 30 if more than 10,000 , of 20 if more thau 3000 , snd in all other cases of 15 . It was found by the census of 1861 that tho first category was represonted by only 1 commune, the second by 12 , the third by 34 , the fourth by 265 , the fifth hy 1762 , and the sixth by 6471 . As many of the communes, especially in the north, were found to have a very small population, a considerable number of them hsre been wisely incorporated with others. The syndic (sindaco) or chief magistrate of the commune is appointed by the king for three years, and he is assisted by a "municipal junts" consisting of ten assessors and four sulstitutes for thi communes of the first eategory, and of $8+4,6+2,4+2$, and $2+2$ respectirely in those of the others. The communal council mets in ordinary courso twice a year. Eligibility for office as a councillor is determined very much by the same considerations as affect the political suffrage, the main criterion being the amount of direct taxes paid. All those in recoipt of communal salaries are excluded, and, if a sufficient nmber can be obtained without them, all who are unable to resd.
The provincial councils consist of $60,50,40$, or 20 members, according as the population exceeds $600,000,400,000$, or 200,000 , or falls helow this last number. Each council elects its own president; its sessions, which iu regular course oceur once a year, are opence and closed by the prefect or his substitute in the king's name. The term of office for the provincial council is five years. A "provincial deputation" or standing committee, appointed bJ the council, scts under the presidency of the prefect as the representative of the same throughout the year.
The various sectiona of the local government-municipal, conamanal, and provincial councils-are left remarkably free from interference on the part of the central authorities. There is \& prefect in every province, but, to quote Gallenga's words, he is little more than the head of the provincial police. In point of local infuence the eyndic, who in the large cities is usually a nobleman or distinguished statesman, is the more important functionary.

The principal lav regulative of communal taxation is that of July 3, 1864. By this the communes were allowed, not only to impose independently of the state an additional tax or euper-impost (sovrimpostri) on the articles already onbjected to the national octroi, but also to charge a local customs duty on other articles of meat snd drink, on forage, fuel, building materials, soaps, fatty maiters, snd other objects of the same class. Italy thus took rank, says $\Lambda^{\prime}$ essio, as one of the European countries in which the greatest liberty of taxation was granted to the local corporations. Further licenco has been since conceded, in 1869,1870 , \&c. In 1877 the total income of the communes ainounted to $228,733,014$ lire or nearly $£ 9,115,000$, and of this aum $38^{\circ} 71$ per cent. Was furnished by the comunual octroi proper (dazio consumo), $31 \cdot 24$ by the super-impost on tl:e land, $6 \cdot 10$ per cent. by the hearth-money or fuocatico, $3 \cdot 27$ by the tax on cattle and horses, and the remainder by a variety of taxis on public and private conveyancee, dags, domestics, riding and carrisge horses, \&c. A tax on photographs and insigne, first rendered legal in 1875, and only adopted by a few of the communes, is the least valuable on the list. Foreignere, except when they reslly take up permarent residence in a commune, are for the most part exempted from the local taxation. The effect of many of the taxes, especially as applied by the short-sighted local policy, has proved highly Irejudicial to the development of indus. tries. The tax, for instance, on wood and coal telle against the glassworks of Venice, the potteries of Florence, the gold and silver work of Milsu. At Voltri taxes are paid on nearly all the rav materials of the cotton iodustry, on the ccal, the petroleum, the oil, the very flour needed for the dreasing of the stuffs, \&c. Paper is taxed in many towns (at Bologna as much as 7 per cent.), st Genon not only paper but jrinted matter, at Reggio Emilia types and priuting machines. There is often a most extraordinary difference in the amount imposed on tho same exticle: every quintal of wax for stearine candles, for example, pays 5 lire in one city, 10 in another, 40 in a third. In many cases, as at Bergamo, Como, Parma, \&c., tho result is that the factories show a tendency to locate themselves outside of the communal limits. ${ }^{1}$

And in spite of this superabundant taxation the debts of the commanes aro unusually rumerous, and in some iostances give rise to grave concern. Italy has the honour of being the first of European nations to furnish regular returis in regard to the whole dopartinent of provincial and comnsumal dehts; and the light thrown by theso on the stato of the local finances is very instrnetive. At tho inquiry

[^103]in 1873 it nas found that the total of the dehts of the communes smounted to $545,129,128$ lire, and that of the provinces to $54,401,390$. By 1877 these figures liad increased to $707,551,255$ for the communes, and $90,073,603$ for the provieces. Nearly the half of the communal inciease of 162 millions was due to the tiro cities of Florence and Naples, the former being responsible for $36,933,905$ lire of the increase, snd tho latter for $36,726,188$ lire. The state of the Florentine finences is particulariy noteworthy: It is estimated thet the dazio consumo cost every inhabitant 30.11 lire in 1877, and 31.58 in 1878 (the only other chief cities with similar amounts being Genoa, with resnectively 33 and $27 \frac{1}{2}$ lire, and Rome with $28 \frac{1}{2}$ and 291), and the tetal communal taxation is stated at $5 \pm$ lire per head. On March 18, 1878, Florence suspended payment of the capital and three months later of tbe interest on its debta, which amounted to about $160,000,000$ lire. A royal commission was appointed in June 1879 for the liquidation of the debt, and it put into operation a scleme by which the debt will be cleared off by 1939. Full detaila will be found in the Report of the British Consul for Florence, 1880, or in Mr Anthony Trollope's intercsting survey in the British and Forsign Quarterly Ficvicw, 18i9. Tha other cities where the local customs press hesviest on the citizens are Palermo and Catania (20 lire), Leghorn (nearly 20), Siena (19), Pavia (18), Milau (17), Turin (16). Ameng these that suffer least are Belluno, Arezzo, and Sondrio. At the close of 1878 it was cal. culated that the quots of the communal debt for every individual would amount to $913 \cdot 62$ lire at Florence, to $309 \cdot 60$ st Piss, to 274 at Genos, to 248.52 at Naples, and that on an average of all the capoluogi or provincial chief towns the quota would be 140.96 lire. See Stat istica dei debiti communali al $1^{\circ}$ Gennaio 1879 (Rome, 1880). Finance.-It is not every Goverament even in a country of exceptional realth liko England that is able to keep the balance on the right side of the nationsl account; in Italy it long seemed ss if no Government could do so. To attain the parcggio, or in familiar phrase to make both ends meet, was the dreana and the despair of minister after minister. Money was wanted for oo many things; taxes of any considerable value could be imposed on so few. The various parts of the national organization had to be put with all posaible speed into a condition not altogether anworthy of the prestige and the promise of the kinglom. What in other countries had beeo the growth of generstions, Italy was called upon to produce at once b. "forcing." To attain her nominal or political unity she had to eubmit to meny sacrifices; to make the unity something better then a musical word, ahe had to submit to many more. That she should hsve spent so much on her army, her fortifications, and her fleet, is mstter of regret in spite of the secondary purposes which such things subserve; that at the same time she has simed high, and acted liberally in respect of more needful if less ostentatious departments, is worthy of admiration, and, in judging of what she has attained, it must never be forgotten what an inheritance of debt and disorganization passed over to her from the states which she supplsnted.

The following taiole (XLII.) of debt, revenue, and expenditure (given in millions of lire $-£ 40,000$ ), shows that on the whole the financial condition of the country, considered in itself and apart from the causes to which it is due, is sn improving if not a satiofactory one. It must be noted that in the columns of revenue and expenditure no sccount is taken of the movement of the capitals, of the expenses connected with the railway system, or of the debts and payments of one part of the administration to snother.

| Years, | Dobt. | Revenue. | Expendltnre. | Defict er <br> Surplus. |
| :---: | :---: | :---: | :---: | :---: |
| 1886 | 8,930 | 617 | 1,838 | $-7!1$ |
| 1867 | 7,415 | 714 | 929 | -215 |
| 1868 | 7,679 | 768 | 1,014 | -246 |
| 1869 | 8,081 | 871 | 1,010 | -148 |
| 1870 | 8,815 | 866 | 1,081 | -215 |
| 1871 | 8,951 | 987 | 1,041 | -74 |
| 1872 | 9,622 | 1,014 | 1,098 | -84 |
| 1873 | 9,760 | 1,017 | 1,136 | -89 |
| 1874 | 9,788 | 1,077 | 1,090 | -13 |
| 1875 | 9,935 | 1,098 | 1,082 | +14 |
| 1875 | 10,769 | 1,123 | 1,103 | +20 |
| 1877 | 11,292 | 1,181 | 1,168 | +23 |
| 1878 | 11,289 | 1,192 | 1,177 | +15 |
| 1879 | 11,276 | 1,228 | 1,186 | +43 |

If the items excluded from the above comparioon be taken into consideration, the revenue and expenditure will otand for the later years as followa (Table XLlll.):-

|  | Revenne. | Expenditure |  | Revense. | Expenditurc |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1874 | 1334 | 1397 | 1877 | 1487 | 1474 |
| 1875 | 1417 | 1415 | 1878 | 1437 | 1448 |
| 1876 | 1370 | 1393 | 1879 | 1463 | 1547 |

The most noticeable factsindicated be Table XLII. are(I)the rapid increase of tho national debt, which st tho declaration of the kingdon of Italy in 1861 amounted to only $3,131,053,610$ lire, so that it more than doubled itself in seven yuara and more than trebled
itself in twelve，and（ 2 ）the aftainment durng five consecuturo ycars of a very considerable surplus．The following table（XLIV． gives the ollicial report ou the itcme of the national de bl in 1879：－

| Per | Annultics． $\Delta c$. |  | Yar |
| :---: | :---: | :---: | :---: |
| Consolidalst D．${ }^{\text {d／}}$ ， |  |  |  |
| Five per cenls，．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．${ }^{\text {a }}$ | 378，197．087 |  |  |
| Tliree per cents，．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 3 | 6.418 .080 |  | ．．． |
| 11．Sum due to the Holy S | 3，2：5，000 | ． |  |
| 111．Debls entered scparutely． |  |  |  |
| Dobito feudile of 1851 ．．．．．．．．．．．．．．．．．．．．．．．In | 2．82：．75 | 16¢9\％\％ | 12.4 |
| （Loat of 1819．．．．．．．．．．．．．．．．．．．．．$)^{4}$ | 215.10 | 156．t\％ | 1080 |
| Sardlala．．．${ }^{\text {n }}$ ，18j0．．．．．．．．．．．．．．．．．．．． 4 | 267．6＊0 | 13！10．00 | 1ヵッ |
|  | \＄．12．5 | 6，525 | 1881 |
| （ $0 \cdot 0$（Engllsh，18＊＊s）．．．．．． 3 | 1．008， 072 | 25，101 | 190\％ |
| Tascany．．．$\{$ Loun of 18：1．．．．．．．．．．．．．．．．．．．．．\＆ | 497．218 |  | 15R1 |
|  | 2，201．750 | 2,050 | 19\％3 |
| $\begin{aligned} & \text { Lonabsr3y } \\ & \text { and } \\ & \text { Vcnice ...) } \end{aligned}$ | 1，185，195 | 110，145 | 1886 |
| Modena ．．．Loan of 1825．．．．．．．．．．．．．．．．．．．．． 3 | 1．3，9f．3 |  |  |
| Parna．．．．．．Loan of 1827．．．．．．．．．．．．．．．．．．．． 5 | 80,116 | 3.271 | 18， 3 |
| （Parouli lonn， 1846 ．．．．．．．．．．．．${ }^{\text {a }}$ | 215．2：0 | 22，500 | 1806 |
| Rome Rothschild loan， 18.57 ．．．．．．．．．e | 5．6．88， 100 | 21！3，600 | 1598 |
| Rome ．．．．．．${ }^{\text {a }}$ Loatis of 1860 end $1864 . .$. | $2.61 \mathrm{IC}_{1} \mathrm{f} 90$ | $59.2!5$ | 1907 |
| （Loan of 1866．．．．．．．．．．．．．．．．．．．．．． | 2.341 .169 | 5,725 | 1916 |
| ［ Xattond loan， 1866 ．．．．．．．．．． 5 | 3，101．595 | 4，217，353 | 1880 |
| $\left.\begin{array}{c}\text { Loon guaranteed by church } \\ \text { property，} 1867 \text { and } 1870 . . .\end{array}\right\}^{5}$ | 9，823，065 | 1，084，415 | ．．． |
| （＇ovara．．．．．．．．．．．．．． | 225，280 | 1.888 | 1917 |
| Kingion Trall Cuaco．．．．．．．．．．．．．．． | 421，525 | 2，f6．5 | 1048 |
| Ul ftaly．．．way Vitt．Emm ．．．．．．．． 3 | 3．891，000 | 9.645 | 19 Gl |
|  | 213.465 50,063 | 915 | 196.1 |
| C＇dine－Pontchba ．．．．．．．．．．．．．．．． 5 | 56,963 $\mathbf{1 , 3 9 7 , 8 0 0}$ | 962 775 | 1906 |
| Cayour Canal loan．．．．．．．．．．．．． 5 | 3，565．900 | 130.000 | 1015 |
| Tiber obligatloas ．．．．．．．．．．．．．．． | 625，000 | ．．． |  |
| Debts catered separately ．．．．．．．．．．． | 12，148，211 | 6，409．928 | ＊＊ |
| IV．Miscell．anfous debes1 ．．．．．．．．．．．．．．．．．．．．．．．． | 47，605，291 | 1，604，986 | ．．． |
| V．Floating debt ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 17，208，629 |  |  |
| Total of debt．．．．．．．．．．．． | 494，848，298 | 8，014，914 | ．．． |

Tho figures，it must be moted，represcut the iuterest，not the capital．A large propartion of the ltalian consels are held in suall amouats，for tho nost part by French investors，and the greatest holder after Franco appears to be England．In the Dourse of Paris in 1879，for instance，11，912，000 lire of the stock were presented for certification，in the Exclange of London 8，319，000 lire；and after thesa places comes Berlin with only 1，453，000 lire．The value of the 5 per cent．steck at Paris，which was as low as $30 \cdot 40$ in the course of 1866，las risen rapidly uearly every year，espo－ sially siace 1875 ，8nd in the course of 1880 was as high as 87.60 ． A similar advance was observable in the Italian exchanges；from $43 \cdot 52$ in 1866 the ralue rose to $94 \cdot 20$ in 1880 ．

In the matter of taxation the Italian statesmen have mainly fol－ lowed in the footsteps of tho Trench；and the revemue is eked out by aeveral imposts of tha most questionable character．Mr Gallenga even goes 80 far as to say that＂there is hardly an uuwise，iuhuman， unpopular，or cren immoral tax to which the Govermment hoe not been compelled to resort．＂It is a amall matter that the aurum lustrale of ancient Rome ehonld again figure in the Italian budget； but it is a serious thing when the salt monopoly，the lottery，a grist－ tax，and an octroi are among tho most important of its iteme．The grist－tax，which pressed heavily on tho very means of life，and ag． gravated the alreaty aggravated misely of the poorer classes，hiss happily been reduced in 1880 from 2 lire to 1.50 per hectolitre，and is destiued to disaypear altogether in 1884．Againat tho octroi， which，as shomn in the paragraph dealing with the communal ad－ ministration，tells aeverely on the prosperity of several inpportaut iadustries，an intelligent opposition is beginning to gather head； anul the law iu this respect will probably be amended or sbrogated bofore long．Tho following table（XLV．）gives the actual revenue of the Government for 1878 and 1870，tha actual expenditure for 1878，and the estimated expenditure for 1879，all in lire ：－

## 1．Rcvenue．

|  | 167\％ | 1870. |
| :---: | :---: | :---: |
| Recelpts．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1，197．196．796 | 1，215，173，076 |
| SIovcinent of capital．．．．．．．．．．．．．．．．．．．．．． | 78，013，331 | 82.010 .298 |
| Constraction of rallways．．．．．．．．．．．．．．．．． | 60412.428 | 81，515，710 |
| Compeasatioas．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 101，081．397 | 111．121，585 |
| Tutul．．．． | 1，437，303．907 | 1，450．820．r．59 |

[^104]

Tho relative innportance of the various sources of revenne may be seen fiom the following figures in millions of lire $(-£ 40,000)$ ，show－ the totals for the ten years 18i1－1880（Table XLVI．）：${ }^{8}$－
1．nnd tax ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．186t｜Octrol．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 661
 Customs ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1012 T8 Degistrutlod．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 507
 Lottery ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 731 Post－office．．． Successlun duty．．．．．．．．．．．．．．．．．．．．．．．．． 713 Ralway．．．． Grist－las ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．693 Telegrophs ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 112
Danls．－By the law of April 30th 1874，the right of iaeuing bank notes was limited to six banks－the Nationa！Bank of the King－ dom of Italy founded by tho Sardinian law of 1850，the National Tuscan Bank founded by the grand－duke in 1857，the Roman Bank constituted by papal authority in 1850，the Tuscau Bank of Credit for industry and commerco established by tha provisionsl Tuscan Government in 1860，the Bauk of Naples dating from 1816，and tho Bank of Sicily due to a decree of 1843．The twa Tuscan banks and the Roman and the National Bank are joint－stock companies， with their capital subseribed in sharos．The capital of the four joiut－stock banks amonnted in the aggregate to $255,000,000$ lire，of which $200,000,000$ belonged to the National Bank， $30,000,000$ to the National Tuscar，15，000，000 to the Reman，and $10,000,000$ to the Tuscan Credit．By the law of 1874 the Bank of Naplea was authorized to carry its capital by 1885 to $48,750,000$ lire，and the Bank of Sicily to 12，000，000；the actual amounta in 1877 wero $39,000,000$ in the one case，and $9,200,000$ in the ather．The law just mentioned united the six banks into a consorzio or union，bonnd if required to furnish to the mational exchequer bank－notea to the value of $1,000,000,000$ lire mainuactured and renewed at their com－ mon expense；but by the law of 7th April 1881 （mentioned in detail further on）the consorzio ceased on the 30th Jnae 1881．Tho following table（XLVII．）indicates the position of the issue of bauk notes both by the consortium and by the individual banks on their own account ou the 30th Septomber 1880.

| Notes． | Consortial． | Benk－ proper． | Notes． | Consortial． | Bank－ ргорег． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 cent． | 11，074，171 | 280，047 | （ $2_{25-501180}$ | 60，3：3，000 |  |
|  | $38,984,381$ $\mathbf{6 3}, 679,518$ | 101，528 $\mathbf{4 9 , 6 8 4}$ | ${ }^{1} \begin{array}{r}25-50 \\ 100-500\end{array}$ | 146，489，750 | $130,689,945$ $463,412,600$ |
| 5 ＂ | 201，866，350 | 201，535 | 1000 ＂ | 187，099，000 | 120，885，000 |
| 10 ＂ | 243，633，820 | 10c， 630 |  |  |  |

Tho total aggregate amounts to nearly $1,005,000,000$ lire． Tho following table（XLVIII．）gires details（the amounta． millions of lire）as to the working of the institutions in 1872：－

| Bunke | Debts at ${ }^{6} \mathrm{~g}$ bh ． | Reserto per 100 live Ior Debts at sight． | Taper dis． counted． | Adrances． | $\begin{gathered} \text { Special } \\ \text { Guaraatce } \\ \text { Fund. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nothozal Bank． | $480 \cdot 11$ | 33.58 | 16：60 | 114.89 | 443.77 |
| Bank of Naples ．．．．．．．．．． | 216.65 | $38 \cdot 20$ | 57.03 | 67.08 | 106.87 |
| Notlonal Tuscan Benk． | 40.79 | $88 \cdot 20$ | 19．7 | $\cdot 61$ | 38\％20 |
| Romas Bank．，．．．．．．．．．．． | 44.911 | 37.84 | 20.49 | $3 \cdot 69$ | 60.17 |
| Stcily Bank． | 60.61 | 3.58 | 15.65 | 6.86 | 43.45 |
| Tuscan Bank of Credit | 14.16 | 35.84 | 6.20 | 6.36 | 17．78 |
|  | 863.16 | $35 \cdot 32$ | 205.86 | 180.49 | $780 \cdot 19$ |

The total anount of the circulation ond deposits of all the six banks thus amounted to $863,100,000$ lire，while thst of the Bank of England alono at the same date wes $1,657,234,000$ ．

The following table（XLIX．）indicates the numher of tha Farions joint－siock credit institutions at the closo of 1878：－

|  | s ${ }^{\text {d }}$ | Cupltat. |
| :---: | :---: | :---: |
| ${ }^{\text {B }}$ Banks of lssue | 4 | Jirc. $255.000,000$ |
| People"s banks ... | 121 | 41.133.2:0 |
| Ordimary creclt socletles.. | 193 | 334.393 .371 |
| "Agrariau" banks......... | 10 | 2,000,070 |
| Insaranco companies | 37 | 41.055,000 |
| Rallway compunios .......... -................ ....... | 23 | 420.35R.500 |
| mining companies ........ | $\pm 8$ | 48.22s: 116 |
| Compantes of other kinds.... | 2\% | 328.546,251 |
| Fortigu lasurance comapanies ..... | 33 | 373.222.100 |
| " miscellaneonx cumpmiles. ... ... ...... | 22 | 80.500.000 |
|  | 615 | 2.852.601.238 |

It 1869 the conesponding list comprised 352 institutions, with a total capital of $1,576,834,299$ lire. 'The agrarian banks wera instituted by the Act of June 21, 1860, and in 1870 they were three in number, with a capital of $6,450,000$ lire. The twelve existing in 1879 were situated at Alessandria, Asti, Bologna, Oristano (in Sarılinia), Chgliaui (in Sardiuia), Arbora and Casalmagriore, Florence, Mantua, 'Terianuova Pausania, Siena, and Cologna Veneta.
The minister of agriculture published in 1880 an account of the fiendly socicties in the kinglom (Statistica dolle Socictà di mutwo Soccorso, amo 1878), frou which it appears they are rapidly on tha increase. In the following table (L.) tbe secoud columa gives the population of the coantry, the third the number of socicties known to cxist, the founth tho number of the societies which gave information of their strength to the Government, aud the fifth the number of the members:-

| 1802 | $21,929,176$ | 443 | 917 | 111,608 |
| :--- | :--- | :--- | :--- | :--- |
| 1873 | $27,105,553$ | 1,447 | 1,146 | 218,822 |
| 1878 | $25,209,520$ | 2,091 | 1,951 | 331,58 |

It appears that 50 of these societies existed before 1850, and that 186 rere commenced between that year and 1361. How rapid the increase has been is shown by the fact that in 1876, 1877, and 1878 there were nearly as many new bocieties started annually as in that decade. Tiedmont, Lombardy, Tuscany, and Sicily are tho districts where the nunber is greatest. For the most part the societies are open to operatives in any trade or industry, but at least 391 are exclusively intended for some particular class-e.g., doctors, cmployés, teachers, \&c. Of the 2091 indicated, 1537 are for men only, 70 for women only, and 484 for either.
Banche popolart, or people's banks, corresponding to the Crectitgenossenclufters of Germany, have increased in number from 40 in 1869 to 123 in 1878. From a paper by Luzzati, the enthusiastic and laborious president of the association of the people's Lanks, we find that 84 of these institations which furnished him with details of their working had at the close of 1877 a capital of $34,941,503$ lire, divided into 710,869 shares, and a reserve frad of $10,436,143$ lire. The greater number of these banks are in Lombardy, Venice, Piedmont, and Liguria. Societies of ordinary credit increased from 19 in 1869 to 143 in 1873, Lut by 1878 the number had again sunk to 102 , owing to the monetary crises through which the country had passed.
Currency. - Italy is a member of the Latim monetary league founded in 1865 . By this the coining of pieces worth 2 lire or less ras limited to 6 lire per inhabitant, so that the amount of such coins permissible before the incorporation of Venice was $141,000,000$, and sfer that date $156,000,000$. By the convcutien of 1875 the coiuing of silver coins of 5 lire was limited to $50,000,000$, and this amount was refluced to $30,000,000$ by the convention of 1876. The actual valce coined from 1862 to 1875 has been:-gold, 236, 167, 200 lire ; silver5 lire pieces, 281,637,025, and pieces of minor valne ( 1 lire, 2 liro, 20 centesimi, and 50 centesimi), all coined betweed 1862 and 1868 iuslusive, $156,000,000$; bronze, $76,190,442$ lire, By the convontions of 1878 and 1870 it was agreed that the minor silver coinage of 1taly whenle not bo received in the public oxchequer of tha other states of the loagne until an end was put to the forced paper curroncy md Frauce, Belgium, Grecee, and Switzerland hava uudartaken to withirav it from circulation in their respectivo territories, and to
Tabre LI. - I'alue (in lire) of Coins withebarn from circulation from 1862 to 1871.

|  | Galı. | Sllver. | Copper. |
| :---: | :---: | :---: | :---: |
| Ivo Elicillez ................. | 1,5617,759 | 203,276, f6, | 16.205,485 |
| Immbardy .................. | 101, 503 | 7,040,850 | 950,937 |
| Modsan.... |  | 454,509 795,317 | 1,552 $4.5,781$ |
|  | 26, 0,025 | 795,317 | 45,781 |
| Jarclies and Cumbia . ... | 18, 782 | 3, 3 , 0851,898 | $4,992,251$ $1,876,720$ |
| Surdinia - .................. | $6,361,1 \times 0$ | 12,981,495 | 2,752, 201 |
| Thecary ...... | 44,473 | 84,309,8so | 814,748 |
| Vendee ....... | 31,083 | 11,959,083 | 773,105 |
| Foulgh ...... Co.l.u. | ¢3, 057 | $10,924,860$ $13,644,606$ | ... |
|  | 63,50\% | 13,644,606 | ... |
|  | 27, | 356,288,907 | 28,340,514 |

collect it at Paris, the Italim Covcrument agreciog to exchange it for gold or sil ver acmeli.
'L'he Italian Government has been gint to much oxponse fin tho inatter of the unifieation of the coinage, and the process of withIl rawing the coius of the separate ex-Covernments is atill going on. Table LI. indicates the raluo in liru of the ceine withleawn from circulation between 1862 and 1871.

From 1872 to 1879 the value of tho gold withelmun was $6,050,295$ lire, and that of the silver $] 43,130,571$; of the total (149,211,166 tiro) the greater proportion $(129,898,338)$ belanged to the Two Sicilies and $16,815,207$ to Rome. In 1866 the Gorelument felt itself censtrained to establiah a foreed paper curreucy ; the propusals made from tine to time for its abremation remaincel mero proposals till 1881. The parliament of that year, however, passed an Act (7th April), on tla basis of a bill presented by the ministers Magliani and Aliceli, of which the chicf features are as lollows: ' The forced currency is to ha brought to an end by the closo of $1853,-644,000,000$ lire of metallic money ( $400,000,000$ of the amount in gold being outained by a foreigh loan) ; of these, $44,000,000$ lire to be given to the National Pauk as repayuent of the loan in geld made to the state in 1875, which, according to the contract, was to be repaid thres mentlis luefore the cessation of the fored currency; the romaining $600,000,000$ to bo cmployed in withdrawiar from cisculation that anount of the "consortial" or nniou notes, of which $940,000,000$ lire are in circula-tion,--The $340,000,000$ to become regular Government notes payablo at sight in the principal Govermnent treasuries; all the small notes of 50 centesimi, 1, 2, and 5 lire, the circulation of which in Scptember 1879 amounted to $315,500,000$ lire, to be got rid of, as well as $284,000,000$ in notes of 1000,250 , and 104 lire, -so that the $340,000,000$ lire in regular notes Ieft in existence should all he of the value of 10 and 20 lire, with the exception of $46,500,000$ in larger anounts. The consortium of the banks cause to a close on tha 30th June 1881, aud the "consertial" notea actually curcut aro formed into a direct natioual debt.

Titles of Honour. - The decent existence of so many separato sovereignties aud "fountains of honour" as a matier of course gave riso to a great many bereditary titles of nobility. "lhere are 400 princes, 458 dukes, 985 marquises, 1679 counts, 353 barons, and 5 viscounte in tho country; as well as 1234 persons of "1atician" rank, 2273 with a right to the designation nobile, 318 distimetively signori, aud 46 hereditary kuights or cavalieri in the kingdonn. In the "Coldcu Book of the Capitol" (Libuo d"Oro del Compirloglio) are iuscribed 321 patrician families, and of these 23 have the title of prince and 8 that of duke, while the others are marquises, counts, or simply patricians. Five orders of knighthead are recognized :-the order of the Annunciation (Ordine Sumcma dell Annunziala), which dates from 1362, the order of St Marrice and St Lazarns (1434), tho military order of Savoy (1815), the civil order of Savoy (1833), and the order of the Crown of Italy, instituted in 1868. The king's brother is duke of Aosta, his cldest son is prince of Naples, and his cousin is duke of Genoa.
Bistography-The most elaworato woste on Ituls is LBhatia solfo rospetto fisico, siorico, de, publislicd by Vallardl of Milan, and comprising (1) Dizionario
 Bartolotneis; (\$) Aeque minerali, by blarieni: (5) Compendio della, flora zialiana, by Cosatl, Passcrini, and Gibelli: (C) Fana a flofia, by Cornalia, Cancsutus, Salvaduri, and De- Betta; (7) a serics of hustorical stadtes-Storia antica and i Barbori, by Dertolini: $\mathcal{C}$ Comumi, by Lanzianb, de. Some of these dulsions are Baly in course of publicatloa (I881), but tho jezionario Corografico and sevcral olther important acctions ure citler complete or upproaching completion. Wiorthy In its pwn department to rank with this gieat wouk is Gactann Cantoni'a Enctioo pedia agyarsa staitana, which contams rolmnanous atticks on tho varions objects and methoula of agricuture in the rountry, on its climate, soils, intigation systems, and tho hike. Tbo chiof agriculetual petiodicals are the Govermunt annaf di Agricoltura, edited by Triclonl-Tozzetti, onl the L'Agricoltur lirtsana, formerly Rrequently referved to in the foregoing pages, are numeroua and anlous. The Anatratio. Stafistico (col. ii.. 18Si) evirains an cpitome of the varlous offlcial reports, CLuestions both of uathonal nad mernarional scape ore discissed in thic Apuais di
 atalistical publicntions there is no luck. If is sufficient to mention amanario dol commercio ed industrita del regno d llaliz, llonence, 1868 , \&c.; Annu.s, stolnstre
 de.: auda goneralo del commercio é deff thưsfra Martana, Mllan, $185 \Omega^{\circ}$ Annurato industriale itultamo, Anjples, 18xo: Parela, Sagyo di climatoloyna e di yuografict nosologica dell lialia, Turin, lssi. Gazettecrs of lisa acope thay



 pertutheal publications of scientifle soclet les so well known ns tie Ifendemin diz Lincei. \&c. The literaturo issued in forcien countiles in regard tu Itoly is very extenslve, lut too frequemtly the works are slight and "occa-amial.". A blulion graply of Gictman contributions to tha subject was compiled by Cregolovius,


 London, $1875 ;$ IIure, llaliun C'iltes, Lanton, 1 sig; Aithur, Lluly in Transition, Londun, 1877.
Fi Much laterestha maticr on the whole commenclal condition of laty is to be

## PART II.-HISTORY.

The difficulty of Italian history lics in this that until our own time the Italians have had no political unity, no indepeudence, no organized existence as a nation. Split up into numerous and mutually hastile communities, they never, through the fourteen centuries which have elapsed siuce the end of the old Western empire, shook off the yoke of foreigners completely; they never until lately learned to merge their lacal and conflicting interests in the common good of undivided Italy. Their history is therefore not the history of a siagle people, centralizing and absorbing its constituent elements by a process of continued evolution, but of a group of cognate populations, exemplifying divers types of constitutional develapment.

Without attaching undue importance to the date 476 as marking the boundary between aacient and modern history, there is no doubt that this year opeaed a new age for the Italian people. Olavakar, a chief of the Herulians, deposed Romulus, the last $\Lambda$ 䜣ustus of the West, and placed the peninsula beneath the titular sway of the Byzantine emperors. At Pavia the barbarian conquerors of Italy proclaimed him king, and he received from Zeno the dignity of Roman patrician. Thus began that system of mixed government, Teutonic and Roman, which, in the absence of a natinnal monareh, impressed the institutions of new Italy from the earliest date with dualisın. The same revolution vested supreme authority in a non-resident and inefficient antacrat, whose title gave him the right to interfere in Italian affairs, but who lacted the power and will to rule the people for his own or their advantage. Odovakar inaugarated that long series of foreign rulersGreeks, F'rauks, Germans, Spaniards, aud Austrians-who have successively contributed to the misgovernment of Italy from distant seats of empire.

## Gothic and Lombard Kingdoms.

Iu 488 Theodoric, king of the East Goths, recenved commission fram the Greek emperor, Zeno, to undertake the affairs of Italy. He defeated Odovakar, drove hin to Ravonna, besieged him there, and in 493 completed the conquest of the country by murdering the Herulian chief with his own hund. Theodoric respected the foman iostitutions which he found in Italy, held the Eternal City sacred, and governed by ministers chosen from the Roman population. He settled at Ravenna, which harl been the capital of Italy since the days of Honorius, and which still testifies by its monuments to the Gothic chieftain's Romarizing policy. Those who belicve that the Italians would have gaioed strength by unification io a single monarchy must regret that this Gothic kingdom lacked the elements of strbility. The Guths, except in the valley of the $\mathrm{PO}_{2}$ resembled an army of occupation rather than a people numerous enough to blend with the Italic stock. Though their rule was favourable to the Romans, they were Arians; and religious ditferences, combined with the pride and jealousies of a nation accustomed to imperial honours, rendered tho inkabitants of Italy eager to throw off their yoke. When, therefore, Justinian undertook the reconquest of Italy, his gencrals, Belisarius and Narses, were supported by the south. The struggle of the Greeks and the Goths 5 as carried on for fourteen years, between 539 and 553, whon Teia, the last Gothic king, was finally defeated in a bloody battle near Vesuvius. At its close the provinces of Italy were placed beneath Greek dukes, controlled by a governor-general, catitled exarch, who ruled in the Byzantine emperor's name at Tavenna.

This new settlement lasted but a few years. Narses liad
employed Lombard auxiliaries in his campaigns acratnst the Goths; and when he was recalled by an insultiog message from the empress in 565, he is said to have invited this fiercest and rudest of the Teutonic clans to seize the spoils of Italy. Be this as it may, the Lombards, their ranks swelled by the Gepidx, whom they had lately conquered, and by the wrecks of other barbarian tribes, passed southward nnder their king Alboin in 568. The Herulian invaders had been but a band of adventurers; the Goths were an army; the Lombards, far more formidable, were a nation io movement. Pavia offered stubborn resistanco; but after a three years' siege it was taken, and Alboiu made it the capital of his new kingdom.

In order to understand the future history of Italy, it is necessary to form a clear conception of the method pursued by the Lombards in their conquest. Penetrating the peninsula, and advanciog like a glacier or half-liquid stream of mud, they occupied the valley of the $\mathrm{Po}_{\mathrm{o}}$, and noved slowly downward through the centre of the country. Numeroas as they were compared with their Gothic predecessors, they had not strength or multitude enough to occupy the whole peninsula. Venice, which since the days of Attila had offered an asylum to Roman refugees from the northern cities, was left untonched. So was Genoa with its Riviera. Ravenua, entrenched within her lagaons, remained a Greek city. Rome, protected by invincible prestige, escaped. The sea-coast cities of the south, and the islands, Sicily, Sardinia, and Corsica, preserved their independence. Thus the I.ombards neither occupied the extremities nor subjugated the brain-centre of the country. The strength of Alboin's kingdom was in the north; his capital, Pavia. As his people pressed south ward, they omitted to possess themselves of the coasts and what was worse for the future of these conquerors, the original impetus of the invasion was checked by the untimely murder of Alboiu in 573. After this event, the semi-independent chicfs of the Lambard tribe, who bor rowed the title of dukes from their Roman predecessors, seem to have been coutented with consolidating their power in the districts each had occupied. The duchies of Spolcto in the centre, and of Tenevento in tho south, inserted wedge-like into the middle of the peninsula, and enclosing independent Home, were but loosely united to the kingdom at Pavia. Italy was broken up into districts, earh offering puints for attack from withont, and fostering the secds of internal revolution. Three separate capitals must be discriminated-Pavia, the seat of the new Lombard kingdom; Ravenna, the garrison city of the Przontine empror; and Rome, the sallying point of the ald nation, where the euccessor of St Peter was already beginning to assume that national protectorate which proved so influcntial in the future.

It is nat necessary to write the history of tho Lombard kingdom in detail. Suffice it to say that the rule of the Lumbards proved at first far more oppressive to the native population, and was less intelligent of their old custunıs, than that of the Goths had been. Whevever the Lombants had the upper hand, they placed the country under military rale, resembling in its general character what we now know as the feudal system. Thangh there is reason to suppose that tl o Fwman laws were still administercd within the cities, yet the Lombard code was that of the kingdom; and the Lombards being Arians, they added the oppression of religious intoleranco to that of martial despotism and barbarous capidity. The Italians mere reduced to the last extremity when Gregory tho Great
(590-604), haviog strongthened his position by diplomatic relations with the duchy of Spoleto, and brought about the conversion of the Lombards to ortholosy, raised the canse of the romaining Roman population throughout Italy. The fruit of his policy, which made of Rome a counterpoise ngaiust the effete empire of the Greeks upon the one hand and against the pressure of the feudal kingdom on the othti, was seen in the succeeding century. When Leo the Isaurian published his decrees against the worship of images in 726 , Gregory II. allied himself with Liudurand, the Lombard king, threw off allegiance to Byzautiun, and established the autonomy of Rome. This pope initinted the dangerous policy of playing one hostile force off against another with a view to securing indepcudeuce. He used the Lombards in his struggle with the Greeks, leaving to his successors the duty of checking these, munatural ollics. This was accomplished by calling the Franks in acaiust the Lombards. Liudprand pressed harl, not ouly uron the Greek dominions of the exarchate, but also nipon Rome. His successors, Rachis and Astolf, attempted to follow the same game of conquest. But the poper, Gregury III., Zachary, and Stephen IL., determining at any coat to espouse the national cause and to aggrandize their own office, continued to rely upon the Franks. Pippin trice crossed the Alps, and forced Astolf to reliuquish his ncyuisitious, including Ravenna, Pentapolis, the coast tumns of Romagna, and some cities in the duchy of Spoleto. These he hauded over to the pope of Ronie. This donation of Sippin in 756 confirmed the papal sce in the protectorate of the Italic party, and conferred upon it sarercign rights. The virtual outcome of the contest carried on ly Rome since the year 726 with Byzantium and Pavia was to place the popes in the position held by the Greek exarch, aud to confirm the limitation of the Lombard kiugdom. We must, however, be cantions to remenber that the south of Italy was comparatively unaffected. The dukes of the Gireek empire and the Lombard dukes of Benerento, together wilh a few nutonomons commercial cities, still dirided Italy below the Campagua of Rome.

## Frankish Enpperors.

Charles The Franko-Papal alliance, which conferred a crown on The Great Pippin and sovereign rights upon the sce of Rome, beld and the within itself that ideal of matually supporting papacy and Caro
lingians. empire which exercised so powerful an influence in mediæval history. When Charles the Great (Charlenague) deposed his father-in-law Desiderius, the last Lomlard king, in 774 , and when he receired the circlet of the empire from Leo III. at Rome in 800 , he did lut complete and ratify the compact offered to his grandfather, Charles Martel, by Gregory IIL. The relations between the new emperor and the pope were ill defined; and this proved the source of infinite disasters to Italy and Europe in the sequel. But for the moment each seemed necessiry to the other; and that sufficed. Charles took possession of the kingdom of Italy, as limited by Pippin's settlement. The pope was confirmed in his recturship of the cities ceded by Astolf, with the further understanling, tacit rather than expressed, that, even as he had wrung these provinces for the Italic people from both Greeks and Lombards, so in the future he might claim the protectorato of such portions of Italy, external to the kingdom, as ho should be able to acquire. This, at any rate, seems to be the meaning of that obscure ro-settlement of the peninsula which Charles effected. The kingdom of Itaiy, trausmitterl on his death by Charles the Great, and nfterwards confirmed to his grandson Lothar by the peace of Verdun in 843 , stretched from the Alps to Terracina. The ducly of Benevento remained tributary, but indepencient. The cities of Gaeta and Naples, Sicily, and the se-called Theme of Lombardy in

South Apulin anil Culabria, still recognized the Byzantino etnperor. Vcuice stond nloof, professidg a nominal ollegance to the East. The parcels into anich the Lombards had divided the penimsula remainad thus virtually unaltcred, except for the new authority acquired by tie see of Rome.
Internally Clarles Icft the affairs of the Italian kingdom much as ho fond then, except that he appears to have pursued the policy of brealing ap the larger fiefs of the Lombarde, sulustitutiug counts for their dukes, and adding to the privileges of the bishops. We may reckon these measmes anong tho earliest advantages extended to the cities, which atill contained the bulk of tho old Romen population, aud which were destined to iutervene with decisive effect two centunes later in Itaiian history. It should also here be noticed that the changes introduced inte the holdiug of the fiefs, whether by altering their boundaries or sulstitutiug Frankish for Lombard vassals, were chief among the canscs why the feurlal system took no perumanent holl in Italy. Feudalism was not at any time a national iustitution. The hierarchy of dnkes and marquises aul counts consistal of foreigh soldiers iniposed on the iudigenous inlabitnuts; aur the rapid succession of conquerors, Lombards, Franks, aul Germans following each other nt no long interval, and each endearmuring to wenkeu the remining streugth of his predecessor, prevented this alien hierarcliy from acquiriug fixity by permanence of tenure, Amoug the many miseries inflicted apon Italy by the freyuent changes of her northern rulers, this at least may be reckoued a blessing.
The Italians acknowledged eight kings of the honse of Fr-auss Charles the Great, ending in Charles the Fat, whe was and deposed in 888 . After them followed ten sovereigus, some Kinm of nhom have leen misnamed Italians by writers toe eager to catch at any resemblauce of watioual glory for a people passive in the hands of foreign masters. The truth is that no perioul in Italiau history was less really glorious than that which came to a clnse in 901 by Berengar II.'b cession of his rights to Otto the Great. It mas a period marned in the first place by the conquests of the Saraceus, who began to occnpy Sicily early in the 9th century, overran Calabria and Apulia, took Bari, and threatened Rome. In the second place it was marked by a restoration of the Greeks to power, In 890 they establishcd themselves agaiu nt Bari, nnd ruled the Thenie of Lombardy by means of an officer entitled Catapan. In the third place it was marked by a decline of good goverunient in Rome. Early in the 10 th century the papacy fell into the hands of a noble fanily, known eventually as the counts of Tusculum, Who nlmost succeeded in rendering the office hereditary, and in uuiting the civil and ceclesiastical functions of tho city under a single member of their house. It is not necessary to relate the scandals of Marozin's and Theodora's female reign, the infamies of John XIL., or the intrigues which tended to convert Rome into a duchy. The nost important fact for the historian of Italy te notice is that during this time the popes abaudoned, not only their high duties as chiefs of Christendom, but also their protectorate of Italian liberties. A fourth humiliating episode in this period was the invasion of the Magyar barbarians, : who overran the north of Italy, nnd reduced its fairst proviuces to the condition of a wilderuess. Anarchy and misery nre indced the main features of that long epace of time which elapsed between the death of Clarles the Great and the descent of Otto. Throngh the almost impenetrable darkness and confusion we only discern this much, that Italy was powerless to constitute herself a nation.
The discords which followed on the break-up of the Carolingian porer, and the weakness of the so-called Italian emperors, whe were mable to control the fendatories
marquises of Ivrea and Tuscans, dukes of Friuls and Spoleto), from whose ranke they eprang, exposed Italy to ever-increasing misrule. The country by this time had become thickly coveren over with castles, the seats of greater or lesser nobles all of whon were eager to detach themselves from strict allegienco to the "Regno." The cities, exposed to pillage by Huns in the north and Saracens in the south, and ravaged on the coast by Nosso pirates, asserted their right to enclose themselres with mails, and taught their burghers the use of arms Within the circuit of their ramparis, the bishops already began to exercise nuthority in rivalry with the counts, to whom, since the days of Theodoric, lad been entrusted the government of the Italian burghs. Agreeably to feulal customs, these nobles, as they grew in power, retired from the town, and built themselves fortresses on points of vantage in the neighbourhood. Thus the titular king of Italy found himself simultaneonsly at war with those great vassals who had chosen him from their own class, with the turbulent factions of the Roman aristocracy, with unruly bishops in the growing cities, and with the multitude of minor counts and barons who occupied the open lands, and who changed sides according to the interests of the moment. The last king of the quasi-Italian succession, Berengar II., marquis of Ivrea ( $951-961$ ), made a vigorous effort to restore the authority of the regno; and had he succeeded, it is not impossible that now a' the last moment Italy might have become an independent aation. But this attempt at unification was reckoned to Be eagar for a crime. Ho only won the hatrel of all classes, and was represented by the obscure ananlists of that period is an oppressor of the church and a remoriseless tyrant. In ltaly, divided between fendal nobles and almost hereditary ecclesiastics, of foreign blood and alien sympathies, there was no national feeling. Berengar stood alone against a multitude, nanamous in their intolerance of discipline. His predecossor in tho kingdom, Lothar, had left a young and beautiful widow, Adelheid. Berengar imprisoned her upon the Lake of Como, and threatened her with a forced marriage to his son Adalbert. She escaped to the castle of Canossa, where the great count of Tuscany espoused her cause, and appealed iu her behalf to Otto t'se Saxoc. The king of Germany descended into Italy, and twok Adelheid in marriage. After this episodo Bereagar wns more discredited and impotent than ever. In the extremity of his fortunes he had recourse himself to Otto, making a fornal cession of the Italinn kingdom, in his own name and that of his con Adalbert, to the Sazon os his overlord. By this Elender tie the crown of Italy was joined to that of Cermany; ad the furmal right of the elected king of Germany to be considered king of Italy and emperor may bo held to have accrued from this epoch.

## The German Emperors.

Berengar gained nothing by his act of obedience to Otto. The great Italian nobles, in their turn, appealed to Germany. Otto entered Lombardy in 961, deposed Berengar; assumed the crown in St Ambrogio at Mrilan, and in 962 was proclaimed emperor by John XII. at Rome. Henceforward Italy changed masters according as one or other of the German families assumed supremacy beyond the Alps. It is one of the strongest instances furnished by history of the fasciation exercised by an idea that the Italians themselves should have gromn to glory in this dependence of their nation upon Cæsars Whe had nothiig but a name in common with the Roman Imperator of the past.
The first thing we have to notice in this revolution which placed Otto the Great upon the imperial throne is that the Italian kingdom, fornaded by the Lombirds, recognized by
the Franks, and recently clanmed by emineat Italian feudatories, virtually ceased to exist. It was merged in the Gcrmau kingdoun ; aud, since for the German princes Germany was of necessity their first care, Italy from this time forward began to be left more and moore to herself. The central authority of Pavia had al ways been weak; the regno had proved insufficient to combine the nation. But now cren that shadow of union disappeared, and the Italians were abandoned to the slowly working illuences which tende. 1 to divide them into separate states. The most brilliant period of their chequered history, the period which includes the rise of communes, the exchauge of municipal liberty for despotism, and the gradual discrimitation of the five great pomers (Milan, Teuice, Floreuce, the Papacy, and the kingdom of Naples), how begius. An.ong the ceutrifugal forces which determined the future of the Italian race nust be reckoned, first and foremost, the nem spirit of municipal independence Wo have seen haw tl o cities enclosed themselres with walls, and how the bishops defined their authority against that of the counts. Otto encouraged this revolution by placing the enclosures of the chief burghs beyond the juriediction of the counts. Within those precincts the bishops and the citizens mere independeat of all feudal masters but the emperor. He further broke the power of the great vassals by redivisions of their feuds, and by the creation of new marches which he assigned to his German followers. In this way, owing to the dislocation of the ancient aristocracy, to the enlarged jurisdiction of a power so democratic as the episcopate, and to the increased privileges of the burghs, feudalism received a powerful check in Italy. The Italian people, that people which gave to the world the commerce and the arts of Florence, was not indeed as jet apparent. But the conditions under which it could arise, casting from itself all foreign and feudal trammels, recognizing its true past in ancient Rome, and reconstructing a civility out of the ruins of those glorious memories, were now at last granted. The nobles from this time forward retired iuto the country and the mountaias, fortified themselves instrong places outside the cities, and gave their best attention to fostering the rural population. Within the cities and upon the open lands the Italians, in this aud the nest century, doubled, trebled, and quadrupled their aumbers. A race was formed strong enough to keep the empire itself iu check, strong eaough, except for its own internecine conteste, to have formed a nation equal to its happier neighbours.

The recent scandals of the papacy induced Otto to deprire the Romans of their right to elect popes. But when he died in 973, his son Otto II. (married to Theophano of the imperial Byzantioe house) and his grandson, Otto III., who descended into Italy in 996 . found that the affairs of Rome and of the southern provinces were more than even their imperial powers could cope with. The faction of the counts of Tusculum raised its head from time to time in the Eternal City, aud Rome still clained to be a commonwealth. Otto III.'s untimely death in 1002 introduced nem discords. Rume fell once more into the hands of her nobles. The Lombards chose Ardoin, marquis of Irrea, for king, and Pavia supported his claims against those of Henry of Bavarin, who had been elected in Germany. Milan sided with Henry; and this is perhaps the first eminent instance of cities being reckoned powerful allies in the Italian disputes of sovereigns. It is also the first instance of that bitter feud between the two great capitals of Lombardy, a feud rooted in accient antipathics between the Roman population of Mediolanum and the Lombard garrison of Alboin's successors, which proved so disastrous to the national cause. Ardoin retired to a monastery, where he died in 1015. Henry nearly destroyed Paria, was crornaed in Rome, and died in 1024. After this event

Heribert, tho archbishop of Milan, invited Conrad, tho Franconian king of Germany, into Italy, and crowned him with the irou crown of the bingdom.

The intervention of this man, Heribert, compels us to turn a closer glance upon the cities of North Italy. It is here, at the present epoch and for the nest two centuries, that the pith and nerve of the Itnlian nation must be sought; and among the burghs of Lombardy, Milan, the ellest dangliter of nucieut Rome, assumes thio lead. In Milan we hear for the first time the word Comune. Iu Milan the citizens first form themselves into a Parlamento. In Milan the archbishop organizes the hitherto voiceless, defenceless population into a community capable of expressing its neods, and an arny ready to maintain its rights. To Heribert is attributed the iuvention of the Carroccio, which played so siugular and important a part in the warfare of Italian citics. A buge car drawn by oxeu, bearing the standard of the burgh, and carrying an altar with the host, this carroccio, like the ark of the Israelites, formed a rallying point in battle, and reminded the armed artisans that they had a city and a church to fight for. That Heribert's device proved effectual in raising the spirit of his burghers, and cousolidating them iuto a formidable band of warriors, is shown by the fact that it was speedily adopted in all the free cities. It must not, however, be supposed that at this epoch the liberties of the burghs were fully developed. The mass of the people remained onrepresented in the government; $\cdot$ and even if the consuls existed in the days of Heribert, they were tut humble legal officers, transacting busiuess for their constituents in the courts of the bishop and his viscount. It still needed nearly a centurs of struggle to render the burghers independent of lordship, with a fully organized commune, selfgoverned in its several assemblies. While making these reservations, it is at the aame time right to observe that certain Italian communities were more adranced upon the path of independence than others. This is specially tho cass with the maritime ports. Not to mention Venice, which lus not yet enterel the Italian community, and remains a Greek fres city, Genoa and Pisa were rapidly rising into ill-defined autonomy. Their command of fleets gave them incontestable adrantagey, as when, for instaner, Otto II. omployed the Pisans in 980 against the Greeks in Lower Italy, and the Pisans aud Genoese together attacked the Saracens of Sardinia in 1017. Still, speaking generally, the age of independence fore the burghs had only begun when Heribert from Milan undertook the earliest organization of a force that was to becone paramount in peace and war.

Noxt to Milau, aud from the point of view of general polities even moro than Milan, Rome now claims attention. The destinies of Italy depended upon the character which the see of St Peter should assume. Evou the liberties of her republics in the north hung on the issue of a contest which in the 11 th and 12 th centuries shook Europe to its furthest bouodarics. So fatally were the internal affairs of that mignificent but unhappy country bound up with conceras which brought the forces of the civilized world into play. Her ancient prestige, her geographical position, and the intellectual primacy of her most nolle children rendered Italy the battleground of principles that set all Christendom in motion, and by the clash of which she found herself for ever afterwards divided. During the reign of Conrad II., the party of the counts of Tusculum revived in Rome; and Crescentius, claiming the title of coneul in the inperial city, eought once more to control the election of the popes. When Menry III., the son of Conrad, entered Italy in 1046, ho found three popes in Rome. These he abolished, and, taking the appointreent into his own hands, gave Cerinan bishops to the see. The poliey
thus initiated upou the precedent lail down by Otto the Great was a remedy for pressing evil, It saved homo from becoming a duchy in the hauds of the Tusculan house. But it neither raised the prestige of the papacy, nor could it satisfy the Italizna, who rightly regarded the Roman see as theirs. Thess German popes were ehort-lived and ineficient. Their appointment, according to notions which defined themselves withiu the church at this epoch, w23 simoniseal; and during the long niuority of Henry IV., who succeeded his father in 1056, the terrible Tuscan monk, Hildebraud of Soana, forged weapons which he used with deadly effect against the presumption of the empire. The condition of the church seemed desperate, unless it could be purged of crying scandals-of the subjection of the papacy to the great Roman nobles, of its subordination to the Gernau emperor, and of its iuternal demoralization. It was Fildebrand's policy throughout threo papacies, during which lie controlled the counsels of the Vatican, and before he himself assuued the tiara, to prepare the mind of Italy and Europe for a mighty change. His 1 rogranme included these three points :-(1) the celibacy of the clergy; (2) the abolition of ecclesiastical appointments made by the secular authority; (3) the vesting of the papal electiou in the hands of the Roman clergy and people, presided over by the curia of cardinals. How Bildebrand paved the way for these reforms during the pontificates of Nicholas II. and Alexander II., how he succeeded in raising the papal office from the depths of degradation and subjection to illinitable sway over the uirds of men in Europe, and how his warfare with the empire established on a solid basis the still doubtful independence of the Italian burghe, renering the long neglected protectorate of the Italian race, and lequeathing to his successors a national policy which had been forgotten by the popos since his great predecessor Gregory II., forms a chapter in European history which must uow be interrupted. We have to follow the fortunes of unespected allies, upon whom in uo sunall measure his success depended.

In order to maintain some thread of contiuuity through Normane. the perplexed and tangled vicissitudes of the Italian race, conque it has been necessary to disregard those provinces which of the did rot immediately contribute to the formation of its history. For this reason we have left the whole of the south up to the present point uunoticed. Sicily iu the hands of the Mussnlmans, the Theine of Lombardy abandoned to the weak suzerainty of the Greek catapans, the Lombard ducly of Benevento slowly falling to pieces, and the maritime republics of Naples, Gaeta, and Amalfi extending their influcuee by enmurerco in the Mediterranonn, were in cffect detached from the Italian regno, beyond the jurisdiction of Rome, included in no parcel of Italy proper. Ent now the moment had arrived when this vast group of 1 rovinces, forming the future kingdom of the Two Sicilies, was about to enter definitely and decisively within the bounds of the Italiau commuxity. Some Norman adventurers, ou pilgrimage to St Michnel's shrine ou Monte Gargano, lent their swords in 1017 to the Jombard citics of Apulia against the Greeks. Twelve years later we find the Normans settled at Aversa under their Count Rainulf. From this station as a contre the little band of adveuturers, playing the Greeks off against the Lombards, and tho Lombards against the Greeks, spread their power in all directions, until thoy made theusslves the most considerable force in southern Italy. William of Hanteville was proclaimed count of Apulia His lalf-brother, Robert Wiskard or Guiscard, aftor defeating the papal troops at Civitella in 1053, received from Leo IX. the investituro of all present and future conguests in Apulia, Calabria, arid Sieily, which he agreed to bold as fiefs of the Holy:Sce. Nicholas IJ. ratificd this grant, end confirmed the titlo of
count. Haring cunsolidated their possessions on the mainlaad, the Normans, under Rebert Guiscard's brether, the gresi Count Roger, undertook the conquest of Sicily in 1060. After a prolonged struggle of thirty years, they wrested the whole island from the Saraceas; and Roger, dying in 1101, bequeathed to his son Roger a kingdom in Calabria and Sicily second to uone in Europe for wealth and magnificence. Thus while, the elder brench of the Hauteville fanily still held the title and domains of the Apulian duchy; but in 1127, upon the death of his cousiu Duke William, lioger united the whole of the fature realm. Iu 1130 he assumed the style of king of Sieily, inscribing upen his sword the farmous bexameter-

## Appulas et Calaber Sienlus milii servit et I.fer.

This Norman cenquest of the two Sicilies forms the most romantic episode in medieral Italian history. By the consolidation of Apulia, Culabria, and Sicily into a powcrful kingdom, by checking the growth of the maritime republics, and by recognizing the over-lerdship of the painal see, the house of Hauteville influenced the destinies of Italy with more effect than any of the prinees who had previously dealt with any portion of the peniusula. Their kingdom, though Naples was from time to time separated from Sicily, never quite lest the colucsiou they had given it; and all the disturbaeces of equilibrinm in Italy were due iu after days to papal manipulation of the rights acquired by TobertGuiscard's act of homage. The southern re gnn, in the hands of the pepes, proved an insurmountable obstacle to the unification of Italy, led to French interference in Italian affiairs, introduced the Spaniard, and maintained in these rich senthern provinces the reality of feudul aovereignty long after this alien element had been eliminated from the rest of Italy.

For the salse of clearness, wo have anticipated the cours, of events by nearly a century. We must now return to the date of Hildebraud's elevation to the papacy in 1073 , when Lte chose the memorable name of Gregory VII. In the next year after his election Hildebrand conveeed a council, and passed measures eufercing the celibacy of the clergy. In $10{ }^{-1} 5$ he caused the investiture of ecclesisstical diguitaries by secular potentates of any degree to be condemned. These two reforms, striking at the most cherished privileges and most deeply-ronted self-iudulgences of the aristocratic caste in Earope, inflamed the bitterest hostility. Henry IV., king of Germany, but not crowned emperor, courened a diet in the following year at Worms, where Gregery was deposed and excommunicated. The pope followed with a counter excommunication, far more formidable, releasing the king's subjects from their oaths of allegiance. War was thns declared between the two chiefs of Western Christondem, that war of investitures which out-lasted the lives of both Gregory and Henry, and was not terminated till the year 1129 . The dramatic episodes of this struggle are tou well known to be enlarged upon. In his single-handed duel with the strength of Germany, Gregory received material assistanee from the Coudtess Matildz of Tuscany. She was the last heiress of the grent heuse of Canossa, whose fiefs stretched from Mantua ceross Lombardy, passed the Apennines, included the Tusean plains, and embraced a portion of the ducliy of Spoleto. It was in her castle of Canossa that Henry IV. performed his three days' penance in the winter of 1077; aod there sle made the cession of her vast domsins to the church. That cession, renewed after the death of Gregory tn his suecessors, conferred upon the popes indefnite riglws, of which they afterwards asailed themselves in the conselidation of their temporal power. Matilda died in the year 1115. Gregory had passed before her from the scene of bis contest, an exile at Salerno, whither Rohert Wiskard
carried him ia 1084 from the anarehy of rebcllious Rome With unbroken spirit, though the ohjects of his life were unattained, though Italy aud Enrope had been thrown into confusion, and the issue of the conflict was still doubtful, Gregory expired in 1085 with these words on hislips: "I loved justice, I hated iniquity, therefore is bsaishmeat I die."

The greatest of the pepes thus breathed his last; but the new spirit he had communicated to the papacy was not destined to expire with him. Gregory's immediate successors, Vieter III., Urban II., and Pasehal II., carried on his struggle with Henry IV. and his imperial antipopes, encouraging the emperor's son to rebel against him, aud stirring up Europe for the first crusade. When Henry IV. died, his own sen's prisoner, au 1106, Henry V. crossed the Alps, entered Liome, wrong the imperial coronation from Paschal II., and compelled the pope to grant his claims on the investitures. Scarcely had he returned to Gcrmany when the Lateran disavowcd all that the pope land done, on the scere that it had been exterted by force. Franco sidel with the churel. Germany rejected the bull of investiture. A new clescent inte Italy, a new seizure of Rome, proved of no avail. The emperor's real weakness was iu Germany, where his subjects openly expressed their discontent. He at last abandoned the contest which had distracted Europe. By the concerdat of Worms, 1122, the emperor surrendered the right of investiture by ring and stafif, and granted the right of election to the clergy. The pepes were henccforth to be chesen by the cardinals, the bishops by the chapters subject to the pope's approval. On the other hand the pepe ceded to the emperer the right of investiture by the sceptre. But the main issue of the struggle was not in these details of ecclesiastical gevernment; priaciples had been at stake far deeper and more widely reaching. The respective relations of pope and emperer, ill-defined in the compact between Charles the Great and Lco III., were brought in question, and the two chief potentates of Christendom, no lunger taeitly concordant, stood arainst each other in irreconcilable rivalry. Cyen this point, though the battle seemed to be a drawn one, the popes were really victers. They remained independent of the emperer, but the enperer had still to seek the erown at their hands. The pretensions of Otto the Great and Itcary III. to make popes were gone for ever.

## Age of the Communes.

The final gainers, however, hy the war of investitures Rise ow were the Italians. In the first place, from this time free forward, orwing to the election of popes by the Roman curia, the Holy See remained in the hauds of Italians; and this, though it was by no means an unmixed goed, was a great glory to the nation. In the nest place, the antagonism of the popes to the emperors, which beeame hereditary in the Holy Cellege, forced the former to assume the protectorate of the national cause. Dut by far the greatest profit the Italians reaped was the emancipatiou of their burghs During the forty-seven years' war, when pope and emperer were respeetirely bidding for their alliance, and offering eoncessions to secure their support, the communes grew in self-reliance, strength, and liberty. As the bishops had helped to free them from subscrsieneo to thcir fendal masters, eo the war of investitures relievel tien of dependence on their bishops. The aģe of real autenomy, signalized by the suprensey of consuls in the cities, had arrivcd.
In the republica, as we begin to know them after the war of investitures, goverament wes carried oa by officers called consuls, varying in number according to custem and according to the division of the town into districts. These magistrates, as tie hare alvealy scen, were originally appeinted to contrul and protect the humbler classes. Buth
in proportion as the peopie gamen more putice in the field the consuls rose into importance, superseded the bishops, and began to represent the city in transactions with its ncighbours. Popes and emperors, who needed the assistanco of a city, had to seek it from the consuls, and thus theso officers gradually converted an obscure and indefinite nuthority into what resembles the presidency of a commonwealth. They were supported by a deliberative assembly, called creclenza, chosen from the more distinguished citizens. In addition to this privy council, we find a gran consiglie, consisting of the burghers who lad established the right to interfere immediately ia public affairs, and a still larger assembly called partanento, which included the whole adult population. Though the institutions of the comernes varied io different localities, this is the type to which they all approximated. It will be perceived that the type was rather oligarchical than strictly democratic. Between the parlamento and the consuls with their privy council, or credenza, mas interposed the gran consiglio of privileged burghers. These formed the aristocracy of the towa, who by their wealth and birth held its nffairs within their custody. There is good reason to believe that, when the term popolo occurs, it refers to this body and not to the shole mass of the population. The comune included the entire city-bishop, consuls, oligarchy, councils, bandicraftsmen, proletariate. The popolo was the governing or upper class. It was almost ineritable in the transition from feudalism to democracy that this intermediate ground should be traversed; and the peculiar Italian phrases, primo popola, secondo popolo, terzo popolo, and so forth, indicate successive changez, whereby the oligarchy passed from one stage to another in its progress toward absorption in demecracy or tyranny.
Under their consuls the Italian burghs rose to a great acight of prosperity and splendour. Pisa built her Duomo. Milan undertook the irrigation works which enriched the soil of Lombardy for ever. Nassive walls, substantial edifices, commodious scaports, good roads, were the benefits conferred by this new goverament on Italy. It is also to be noticed that the people now began to be conscious of their past. They recognized the fact that their bluod was Latin as aistinguished from Teutonic, and that they must look to ancient Rome for those memories which ooustitute a people's nationality. At this epoch the study of Roman law received a new impulse, and this is the real menuing of the legend that Pisa, glorious through her consuls, bronght the pandects in a single codex from Amalfi. The very name consul, no less than the Romanizing charac'rr of the best arclitecture of the time, points to the rs ne revival of antiquity.
The rise of the Lombard communes produced a sympashetic revolution iu Rome, which deserves to be mentioned in this place. A monk, named Arnold of Brescia, animated with the spirit of the Milancse, stirred up the Romans to shake of tho temporal sway ot their bishop. He attempted, in fact, upon a grand scale what was being slowly and quietly offected in the northern cities. lome, ever miadful of her antique past, listened to Arnold's preaching. A senate was established, and the republic was proclaimed. The title of patrician was revived and offered to Conrad, king of Italy, but not crowned enperor. Conrad refused it, and the Romans conferred it upon one of their own nobles. Though these institutions borrored high-sounding titles from antiquity, they werc in reality imitations of the Lombard civic systeru. The patrician stood for the consuls. The senate, composed of nobles, represented the credenza and the gran consiglio. 'Itre pope was unable to check this revolution, which is now chiefly interesting as further proof of the insmgence of tho Latin as against the feudal dements in Italy at this period.

Though the communes gained so much by the war of investitures, the division of the country between the rope's and emperor's parties was ne small price to pay for independeace. It inflicted upon Italy the ineradicable curse of party-warfare, setting city against city, house against house, and rendering concordaut action for a national end impossible. No sooner had the compromise of the investitures been coucluded than it was manifest that the burghers of the now enfranchised communes were resolved to tura their arms against each other. We seek in rain an obvious motive for each sejarate quarrel. All we know for certain is that, at this epoch, Rome attempts to ruin Tivoli, anct Venice Pisa; Milan fights with Cremona, Cremona with Crema, Pavia with Verona, Verona with Padua, Piacenza with Parma, Modena and Reggio with Bologna, Bolugna and Faenza with Favenna and Imola, Florence aud I'isa with Lucca and Siens, and so on through the whule list of cities. The nearer the neighbours, the more rancorous and internecine is the strife; and, as in all cases where animosity is deadly and no grave local causes of dispute are apparent, we are bound to conclude that some deeply seated permanent uneasiness goaded these fast growing communities into rivalry. Italy was, in fact, too small for her children. As the towns expanded, they perceived tha they must mutually exclude each other. They fought for bare existence, for primacy in commerce, for the command of seaports, for the leys of mountain passes, for rivers, roads, and all the avenues of wealth and plenty. The pope's cause and the enperor's cause were of comparatively little moment to Italian burghers, and the names of Gucl! and Chibelline, which befere long began to be heard in every street, on every market-place, had no menning for them. These watchroords are said to have arisen in Germany during the disputed succession of the empire between 1135 and I152, when the Welfs of Bavaria opposed the Smabian princes of Waiblingen origin. But in Italy, although they were severally identified with the papal and imperial partics, they really served as symbols for jealousies which altered in complexion from time to time and place to place, expressing more thau antagonistic political principles, and ievolving differences vital enungh to split the social fabric to its foundation.

Under the imperial rule of Lothar the Sason (1125-1137) Smaliar and Conrad the Swabian (1138-1152), these civil wars empeincreased in violence owing to the absence of anthority. ${ }^{\text {rora }}$ Neither Lothar nor Conrad was strong at home ; the former had no influence in Italy, and the latter never entered Italy at all. But when Conrad died, the electors chose his ne, thew Frederick, surnamed Barbarossa, who united the rival Frelerin honours of Welf and Waiblingen, to succeed him; and it Bar was soon obvious that the empire had a master powerful of larossa brain and firm of will. Frederick immediatcly determined fomban the to reassert the imperial rights in his southern provinces, 1 yeo and to check the warfare of the burghs. When he first crossed the Alps in 1154, Lembnrdy was, roughly speakirig, divided between two parties, the one headed by Pavia prufessing loyalty to the empire, the other headed by Milan ready to oppose its claims. The municipal animosities of the last quarter of a century gavo substance to theso factions; yet neither the imperinl nor the anti-imperial party had any real community of interest with Frederick. ILe came to supersede self-government by consuls, to deprivo the cities of the privilege of making war on their own account, and to extort his regalian rights of forage, fool, and lodging for his armics. It was only the habit of interurban jealousy which prevented the communes from at once combining to resist demands which threatened their liberty of action, and would leave them jassive at the pleasure of a fureign master. The dict was opencel at Poncaglia near Piacenza, where Prelurick listencil to tloo
complaints of Como and Lodi against Milan, of Pavia agaiust Tortona, aud of the marquis of Moatferrat against Asti and Chieri. The plaintiffs in each case were imperialists; and Frederiek's first action was to redress their supposed grievances. He laid waste Chieri, Asti, and Tortona, then took the Lombard cromn at Pavia, and, reserving Milan for a future day, passed southward to fome. Outside the gates of liome he was met by a deputation from the seaate he had come to supersede, who addressed him in words memorable for expressing the republican spirit of new Italy face to face with autocratic feudalism: "Thou wast a stranger, I have made thee a citizer;" it is Rome whe speaks: "Thou camest as an alien from beyond the Alps, I have conferred on thee the priacipality." Mored ouly to scorn and indignation by the rhetoric of these presumptuous enthusiasts, Frederick marched into the Leonine city, and toek the imperial crown from the hands of Hadrian IV. In retarn for this compliance, the emperor delivered over to the pope his troublesome rival Arnold of Brescia. who was burned alive by Nichodas Brealispear, the only English successor of St Peter. The gates of Rome itself were shut against Frederick ; and even on this first oceasion his good understanding with Hadrian began to suffer. The points of dispute between them related mainly to Matilda's bequest, and to the kingdom of Sicily, which the pope had rendered independent of the cmpire by renewing its investiture in the name of the Holy See. In truth, the papacy and the empire had become irreconcilable. Each claimed illimitable authority, and neither was content to abide within such limits as would have secured a mutual tolerance. Having obtained his coronation, Frederick withdrem to Germany, while Milan prepared herself ggainst the storm which threatened. In the ensuing struggle with the empire, that great city rose to the altitude of patriotic heroism. By their sufferings no less than by their deeds of daring, her citizens showed themsel ves to be sublime, devoted, and disinterested, winning the purest laurels which give lustre to Italian story. Almost within Frederick's presence, they rebuilt Tortona, punished Pavia, Lodi, Cremona, and the marquis of Montierrat. Then they fortified the Adda and Tieine, and waited for the emperor's next descent. He came in 1158 with a large army, overran Lombardy, raised his imperial allies, and sat down before the walls of Milan. Famine forced the burghers to partial obedience, and Frederick held a victorious diet at Roncaglia. Here the jurists of Bologna appeared, armed with their new lore of Roman law, and expounded Justinian's code in the interests of the German empire. It was now seen how the absolutist doctrines of autocracy developed in Justinian's ago at Byzantium would bear fruits in the development of an imperial ilea, which was destined to be the fatal mirage of medixval Italy. Frederick placed judges of his orn appointment, with the title of podesta, in all the Lombard communes; and this stretch of his authoraty, while it exscerbated his foes, foreed oven his friends to join their ranks against him. The war, meanwhle, dragged on. Crema yielded after an heroic siege in 1160, and was abandoned to the cruelty of its fierce rival Cremona Milan was invested in 1161 , starred into capitulation after niue mouths' resistance, and given up to total destruction by the Italian imperialists of F rederick's army. So stained and tarnished with the vindictive passions of municipal rivalry was even this, the one great glorious strife of Italian annals! Having ruined his rebellious city, but not taned her spirit, Frederick withdrew across the Alps. But, in the interval between his secord and third visit. a ivsgue was formed against him in north-eastern Lombardy. Verona, Ticenza, Padua, Treviso, Venice entered into a conpact to defend their liberties; and when ho came again
in 1163 with a brilliant staff of Geroran knights, the imperial cities refused to join his standards. This was the first and ominous sign of a coming change.

Meanwhile the election of Alexander III. to the papacy in 1159 added a porverful ally to the republican party. Opposed by an anti-pope whom the emperor faveured, Alexander found it was his truest policy to rely for support upon the enti-imperialist communes. They in retara gladly accepted a champion who lent them the prestige aad influence of the church. When Frederick once more crossed the Alps in 1166, he advanced on Rome, and besieged Alexander in the Coliseum. But the affairs of Lombardy left him ne leisure to persecute a recalcitrant pontify. In April 1167 a new league was formed between Cremona, Bergamo, Brescia, Mantua, and Ferrara. In Deceraber of the same year this league allied itself with the elder Veronese league, and received the addition of Milan, Lodi, Piaceaza, Parma, Mlodena, and Bologna. The famous learue of Lombard cities, styled Concerdia in its acts of settlement, was now established. Novara, Vercelli, Como, Asti, and Tortona swelled its ranks; only Pavia and Montferrat remained imperialist between the Alps and Apennines. Frederick fled for lis life by the Mont Cenis, and in 1168 the town of Alessandria was erected to keep Pavia and the marquisate in check. In the emperor's absence, Ravenna, Rimini, Imola, and Forli joincd the league, which now called itself the "Suciety of Venice, Lombardy, the March, Romagna, and Alessandria." For the fifth time, in 1174, Frederick entered his rebellious deminions. The fortress towa of Alessaudria stopped his progress with those mud walls contemptuously named "of straw," while the forces of the league assembled at Modena, and obliged him to raise the siege. In the spring of 1176 Frederick threatened Milan. His army found itself a little to the north of the town near the village of Legaano, When the troops of the city, assisted only by a few allies from Piacenza, Verona, Brescia, Novara, and Vercelli, met and overwhelmed it. The vietory was complete. Frederick escaped alone to Pavia, wheuce he opened negetiations with Alexander. In consequence of these transactions, he was suffered to betake himself nuharmed to Venice. Here, as upon nentral ground, the emperor met the pope, and a truce for six years was concluded with the Lombard burghs. Looking back from the vantage-greund of history upon the issue of this long struggle, we are struck with the small results which satisfied the Lombard communes. They had humbled and utterly defeated their foreign lord. They had proved their strength in combination. Yet neither the acts by which thoir league was ratified nor the terms negotiated for them by their patron Alexander evince the smallest desire of what we now understand as national independence. The name of Italy is never meationed. The supremacy of the emperor is not called in question. The conception of a permanent confederation, bound together in offensive and defensive alliance for common objects, has not occurred to these hard fighters and stubborn asserters of their civic privileges. All they claim is municipal autonomy; the right to manage their own affairs within the city walls, to fight their battles as they choose, and to follow their several ends uncheeked. It is vain to lament that, when they might have now established Italian independence upon a secure basis, they chose local and mnuuicipal privileges. Their mutual jealousies, combined with the prestige of the empire, and possibly with the sellishness of the pope, who had secured lis own position, and was not likely to foster a national spirit that weuld hare threatened tho ecolesiastical supremacy, deprived the Italians of the only great opportunity they ever bad of forming themselves into a powerful nation.
When the truce cxpired in 1183, a permanent peaco. XIII. -60
was ratified at Constance. The intervening years liad been spent by the Lombards, not in consolidating their union, but in attempting to secure special privileges fur their several cities. Alessandria della Faglia, glorious by her resistance to the emperor in 1174, had even changed Lher name to Cesarea! Tho signatories of the peace of Constance were divided between leaguers and iniperialists. On the one side we find Vercelli, Novara, Milan, Lodi, Bergamo, Drescia, Mantua, Verona, Viceaza, Padua, Treviso, Bologna, Fauriza, Modena, Reggiu, Parnia, Piacenza; on the other, Pavia, Genoa, Alba, Cremona, Como, Tortona, Asti. C'esarea. Venice, who had not yet entered the Italian community, is conspicuous by her absence. Aceording to the terms of this treaty, the communes were confirmed in their right of self-goverament by consuls, and their right of warfare. The emperor retained the supreme courts of appeal within the cities, and his claim for sustenance at their expense when te eame into Italy.
The privileges confirmed to the Lombard cities by the poace of Constance were extended to Tuscany, where Florence, having ruined Fiesole, had begun her career of frecdom and prosperity. The next great chapter in the history of Italian evolution is the war of the burghs against the nobles. The consular cities were everywhere surrounded by castles; and, though the feudal lords had been weakened by the events of the preceding centuries, they ecntinued to be formidable enemies. It was, for instance, necessary to tho well-being of the towns that they should possess territory round their walls, and this had to be wrested from the nobles. We cannot linger over the details of this warfare. It must suffice to say that, partly by mortgaging their property to rich burghers, partly by entering the service of the cities as condottieri, partly by espousing the cause of one town against another, and partly by forced submission after the siege of their strong places, the connts were gradually brought into connexion of dependence on the communes. These, in their tura, forced the nobles to leave their castles, and to reside for at least a portion of each year within the walls. By theso measures the counts became citizens, the rural population ceased to rank as serfs, and the Italo-Roman population of the towns absorbed into itself the remnants of Frauks, Germans, and other foreign stocks. It would be impossible to exaggerate tho importance of this revolution, which ended by destroying the last vestige of feudality, and prepared that common Italian people which afterwards distinguished itself by the creation of European culture. But, liko all the vicissitudes of the Italian race, while it was a decided step forward in one direction, it introduced a new source of discord. The associated nobles proved ill neighbours to the peaceablo citizens. They fortified thoir houses, retained their military habits, defied the consuls, and carried on feuds in the streets and squares. The war against the castles became a war against the palaces; and the system of government by consuls proved inefficient to control the clashing clements within the state. This led to the establishment of podestàs, who represented a compromiso between two radically hostile parties in the city, and whose business it was to arbitrute and keep the peaee between them. Invariably a foreigner, elected for a year with power of life and death and control of the armed force, but subject to a strict account at the expiration of his office, the podesta might be compared to a dictator invested with limited authority. His title was derived from that of Frederick Barbarossa's judges; but he had no dependence on the empire. The citizens choso him, and voluntarily submitted to his rule. The podestic marks an essentially transitional state in civic government, and his intervention paved the way for despotism.
The thirty yeors which clapsed between Frederick

Barbarossa's death in 1190 and the coronation of his grandson lirederick II. in 1220 form one of the most momentous epochs in Italian listory. Darbarossa, perceiving the advantage that would accrue to his house if he conld join the crown of Sicily to that of Germany, and thus deprive tho lopes of their allies in Lower Italy, procured the marriago of his son Henry VI. to Constance, daughter of King Roger, and heiress of the Hantevillo dynasty. When William II., the last monarch of tho Norman race, died, Henry VI. claimed that kingdom in his wife's right, and was recognized in 1194. Three years afterwards he died, leaving a son, Frederick, to the care of Constance, who in her turn died in 1198, bequeathing the young prince, already crowned king of Germany, to the guardianship of Innocent III. It was bold policy to confide Frederick to his greatest enemy and rival ; but the pope honourably discharged his daty, until his ward outgrew the years of tutelage, and became a fair mark for ecclesiastical hostility. Frederick's long minority was oceupied by Innocent's pontificate. Among the principal events of that reign must be reckoned the foundation of the two orders, Francisean and Dominican, who wero destined to form a militia for the Holy See in conflict with the enupire and the heretics of Lombardy. A second great event was the fourth crusade, undertaken in 1198, which established the naval and commercial supremacy of the Italians in the Mediterraueau. The Venetians, who contraeted for tho transport of the crusaders, and whose blind doge Dandolo was first to land in Constantinople, received one-half and one-fourth of the divided Greek empire for their spoils. The Venetian ascendency in the Levant dates from this epoch ; for, though the republic had no power to occupy all the domains ceded to it, Candia was taken, together with several small islands and stations on the mainland. The formation of a Latin empire in the East increased the pope's prestige; while at home it was his policy to organize Countess Matilda's heritage by tho formation of Guelf leagues, over which he presided. This is the meaning of the three leagues, in the March, in the duchy of Spoleto, and in Tuscany, which now combined the chief cities of the papal territory into allies of the Holy See. From the T'usean league Pisa, consistently Ghibelline, stood aloof. Rome itself again at this epoch established a republie, with which Innocent would not or could not interfere. The thirteen districts in their council nominated four caporioni, who acted in concert with a senator, appointed, like the pedestì of other cities, for supreme judicial functions. Meanwhile the Guelf and Ghibelline factions were beginning to divide Italy into minute parcels. Not only did commune range itself against commune under the two rival flags, but party rose up against party within the city walls. The introduction of the factions into Florence in 1215, owing to a private quarrel between the Buondelmonti, Amidei, and Donnti, is a celebrated instance of what was happening in every burgh.

Frederick II. was left without a rival foe the imperial throne in 1218 by the death of Otto IV., and on the 22 d of November 1220 Honorius III., Innocent's successor, crowned him in Rome. It was impossible for any section of the Italians to mistake the gravity of his accese to power. In his single person be combined the prestige of empire with the crowns of Italy, Sicily, Sardinia, Germany, and Burgundy; and in 1225, by marriage with Yolande de Brienne, he added that of Jerusalcm. There was no prince greater or more formidable in the habitable globe. The communes, no less than the popes, felt that they must prepare themselves for contest to the death with a power which threatened their existence. Already in 1218 the Guelfs of Lombardy had resuscitated their old
league, end had been defeated by the Ghibellines in a battle near Ghibello. Italy seemed to lie prostrate before the emperor, who commanded her for the first time from thre sonth as well as from the uorth. In 1227 Frederick, whe had promised to lead a crusade; was excommunicated by Gregory IX. because he was obliged by illness to defer his undertaking; and thus the spiritual power declared war upon its rival. The Gualf towns of Lombardy agaiu raised their levies. Frederick enlisted his Saraceu troops at Nocera and Luceria, and appointed tho terrible Ezzelino da Romano his vicar in the Mlsrches of Verons to quell their insurrection. It was 1236, however, before he was able to take the field himself against the Lombards. Having established Ezzelino in Verons, Vicenza, and Padua, hedefeated the Milasese and their allies at Cortenuovs in 1237, and sent their carroccio as a trophy of his victory to Rome. Gregory IX. feared lest the Guelf party would be ruined by this check. He therefore made alliance with Venice and Genoa, fulminated a nem excommunication against Frederick, and convoked a council at Rome to ratify his ban in 1241. The Genoese undertook to bring the French bishops to this council. Their fleet was attacked at Meloria by the Pisains, and utterly defeated. The French prelates went in silver chains to prison in the Ghibelline capital of Tuscany. So far Frederick had been snccessfnl at all points. In 1243 a new pope, Innocent IV., was clected, who prosecuted the war with still bitterer spirit. Forced to fly to France, he there, at Lyons, in 1245, convened a ceuncil, which enforced his condemnation of the emperor. Frederick's subjects were freed from their allegiance, and he was declared dethroned and deprived of sll rights. Five times king and emperor as he was, Frederick, pluced under the ban of the church, led henceforth a doomed existence. The meudicant monks stirred up the populace to acts of fanatical enmity. To plot against him, to attempt his life by poison or the sword, was accounted virtnous. His secretary, Piero delle Vigne, conspired against him. The crimes of his vicar Ezzelino, who laid whole provinces waste and murdered men by thousands in his Padnan prisons, increased the horror with which he was regarded. Parma revolted from him, and he spent months in 1247-8 vainly trying to reduce this one time faithful city. The only gleam of success which shone on his ill fortune tras the revolntion which placed Florence in the hands of the Ghibellines in 1248. Next year Bologna rose against him, defeated his troops, and took his son Enzio, king of Sardinia, prisoner at Fossalta. Hunted to the ground and broken-hesrted, Frederick expired at the end of 1250 in his Apulian castle of Fiorentino. It is difficult to jndge his career with fairness. The on!y prince who could, with any probability of success, have established the German rule in Italy, his ruin proved the impossibility of that long-cherished scheme. The nation had ontgrown dependence upon foreigners, and after his denth no German emperor interfered with angthing but miserable failure in Italian affairs. Yet from many points of view it might be regretted that Frederick was not suffered to rule Italy. By birth and breeding an Italian, highly gifted and widely cultivated, liberal in his opinions, a patron of literature, a founder of universities, he anticipated the spirit of the Renaissance. At his court Italian started into being as a language. His laws were wise. He was capable of giving to Italy a large snd noble culture. But the commanding greatness of his position proved his ruin. Emperer and king of Sicily, he was the naturat enemy of popes, who could not tolerate so overwhelming a rival.

After Frederick's death, tho popes carried on their war for eighteen years against his descendants. The canse of his son Conrad was sustained in Lower Italy by Manfred.
one of Froderick's many natural children; and, when Conrad died in 1254, Manfred still acted as vicegerent for the Swsbians, who were now represented by a boy Conradin. Innecent IV, and Alexander IV. continued to make head against the Clibelline party. The most dramatic incilent in this struggle was the crusade preached against Ezzelino. This tyrant had made himself justly odious; and when he was hunted to death in 1259, the triumph was less for the Guelf cause than for humanity ontrsged by the iniquitics of such a monster. The battle between Guelf and Ghiocl. line raged with nnintermitting fury. While the formel faction gained in Lembardy by the massacre of Ezzelino, the latter revived in Tuscany after the battle of Montaperti, which in 1260 placed Florence at the discretion of the Ghibellines. Msnfred, now called king of Sicily, heered the Ghibellines, and there was no strong counterpoise against him. In this necessity Urban IV. and Clement IV. invited Charles of Anjou to enter Italy and tske the Gnelf command. They made him senator of Rome, and vicar of Tuscany, and promised him the javestiture of the regno provided he stipulated that it shonld not be held in combination with the empire. Charles accepted these terms, and was welcomed by the Guelf party as their chief throughout Italy. He defeated Manfred in a battle at Grandelia near Benevento in 1266. Manfred was killed; and, when Conradia, a lad of sixteen, descended from Germany to make good his claims to the kingdom, he too was defeated at Tagliacozzo in 1267. Less lucky than his nncle, Conredin escaped with has life, to die npon a scaffold st Nsples. His glove was carried to his cousin Constance, wife of Poter of Aragon, the last of the great NormanSwabian family. Enzio died in his prison four yesrs later. The popes had been successful ; but they had purchased their bloody victory at a great cost. This frrst invitation to French princes brought with it incalculable evils.
Charles of Aujou, supported by Rome, and recognized Civí as chicf in Tuscany, was by far the most formidable of the wars of Italian potentates. In his turn he now excited the ${ }_{\text {and }}^{\text {Gnelf }}$ jealousy of the popes, who began, though cautiously, to and cast their weight into the Ghibellne scale. Gregory initi- lines ated the policy of establishing an equilibrium between the parties, which was csrried out by his successor Nicholas III. Charles was forced to resign the senatorship of Romo and the signoria of Lombardy and Tuscany. In 1282 he received a more decided check, when Sicily rose against him in the famous rebellion of the Vespers. He lost the island, which gave itself to Aragon, and thus the kit ${ }_{\text {o }}$ lom of Sicily was severed from thst of Naples, the dynasty in the one being Spanish and Ghibelline, in the ather French and Guelf. Mesnwhile a new emperor had becn clected, the prudent Rndolf of Hapsburg, who abstained from interference with Italy, und who confirmed the territoria) pretensions of the popes by solemn charter in 1278 Henceforth Emilia, Romagna, the March of Ancona, the patrimony of St Peter, and the Campagna of Romo held of the Holy See, and not of the empiro. The imperial chancory, without inquiring closely into the deeds furnished by the papal curia, made a deed of gift, which placed the pope in the position of a temporal sovereign. Whilo Nicholas III. thus bettered the position of the church in Italy, the Guelf party grew stronger then ever, through the crushing defeat of the Pisans by the Gcnocso at Mcirin in 1284. Pisa, who had ruincd Analf, was now ruinert by Genoa. She never held her had so high ayain after inis victory, which sent hur best and bravest citizens to die in the Ligurlan dungeons. The Mediterranean was left to he fought for by Genoa and Venice, whilo Guelf Florence grew still more porserful in T'uscans. Not long after the battle of Meloria Charlcs of Anjon dicd, and was succeeded by his son Charles II. of Naples, who played an prominent

Trart iu Italian affais. The Guelf party was held together with a less tight haud even in citics so consistent as Florence. Here in the year 1300 uew factions, subdividing the old Guelfs and Ghibellines uader the names of Ncri and Biauchi, had acquired such force that Eoniface 'III., a violently' Guelf pope, called in Charles of Valois to pacify the republic and undertalse the charge of Italian affairs. Boniface wasa passionato and unwise man. After 'quarrelling with the French king, Philip le Bel, he fell into the hands of the Colonna family at Anagai, and died, cither of the violence he thero reccived or of mortification, in October I303.

After the short papacy of Benedict XI. a Frenchman, Clement V., was elected, and the seat of the papacy was transferred to Avignou. Thus began that Babylonian exile of the popes which placed them in subjoction to the French crown, and ruined their prestige in Italy. Lasting sevénty years, and joining on to the sixty years of the Great Schism, this enfeeblement of the papal authority, coinciding as it did with the practical elimination of the empire from Italian affairs, gave a long period of comparative indepeudence to the uation. Nor must it bo forgotten that this exila was due to the policy which induced the pontiffs, ia their detestation of Chibellinism, to rely successively upon the honses of Anjou and of Valois. This policy it was which justified Dante's fierce epigram-the puttaneggiar co regi.

The period we have bricfly traversed was immortalized by Dante in an epic which from one point of view might le called the poem of the Guclfs and Glibellines. From the foregoing bare narration of events it is impossible to cstimate the importance of these parties, or to understand their bearing on subsequent Italian history. We are therefore forced to pause awhile, and probe beneath the surface. The civil wars may be regarded as a continuation of the previous municipal struggle, intensified by recent hostilities betreen the burghers and the nobles. The quarrels of the church and empire lend pretexts and furnish war-cries; but the real question at issuc is not the supremacy of popo or emperor. The conflict is a social one, between civic and fcudal institutions, betwecu conmercial and military interests, between progress and conservatism. Guelf democracy and industry idealize the pope. The banner of the clurch waves above the camp of those who aim at positive prosperity and republican equality. Ghibelline aristocracy and immobility idealize the emperor. The prestige of the cmpire, based upon Roman law and feudal tradition, attracts imaginative patriots and systematic thinkers. The two ideals are counterposed and mutually oxclusive. No city calls itself cither Guelf or Ghibellino till it has expelleel oue-half of its in'rabitants; for each party is resolved to constituto the state according to its own conception, and the affirmation of the one programme is the negation of the other. Tho Ghibelline lonestly belicves that the Guelfs will reduce socicty to chaos. The Guelf is persuaded that the Ghibellines will annihilate freedom and strangle commerce. The struggle is waged hy two sets of men who equally love their city, but who would fain rulo it upon diamecrically opposite principles, nnd who fight to the death for its possessiou. This coatradiction enters into the minutest details of life:-armorial boarings, clothcs, habits at table, symbolize and accentuato the liffercuce. Meaawhiic each party forms its own organization of chiefs, finance-oficers, and registrars at home, and sonds ambassadors to forcign cities of the samo complexion. A network of prarty policy embraces and domiuates tho burghe of Italy, bringing the most distant centres into relation, and by the yory division of the country augmenting the eense of nationality. The Italians leare through their discords at this epoek that
they form one community. The victory in the conflict practically falls to the hitherto unenfranchised plebeians. The elder noble fanilies die out or lose their preponderance. In somo cities, as notably in Florence after the date 1292, it becomes criminal to be scioperato, or unemployed in industry. New houses rise into importance ; a new conmercial aristocracy is formed. Burghers of all denominations are enrolled in one or other of the arts or guilds, and thess trading companies furnish the material from which the government or signoria of the city is composed. Plebsian handicrafts assert their right to be represented on an equality with learned professions and wealthy corporations. The ancient classes are confounded and obliterated in a population more homogeneous, more adapted for democracy and despotism.

In addition to the parliament and the councils which Nemcos. have been already enumerated, wo now fud a council of stitution the party established within the city. This body tends to of the beconie a little state within the state, and, by contrulling free the victorious majority, dispeses of the gorernment as it thinks Lest. The consuls are merged in ancients or priors, chosen from the arts. A new magistrate, the gonfalonier of justice, appars in some of the Guelf cities, with the special duty of keeping the insolence of the nobility in check. Mcanmbile the podestà still subsists; but he is no longer equal to the task of maintaining an equilibrium of forces. He sinks more and miore into a judge, loses more and more the character of dictater. His ancient place is now occupied by a new functionary, no longer acting as arbiter, but coucentrating the forces of the triumphant party. The captain of the people, acting as head of the ascendant Quelfs or Ghibellines, undertakes the responsibility of proscriptions, decides on questions of policy, formr alliances, declares war. Like all officers created to mee an emergency, the limitations to his power are ill-defined, and ho is often little better than an autocrat.

> Age of the Despots.

Thus the Italians, during the leat of the civil wane, were ostensibly divided between partisans of the empire and partisans of the church. After the death of Frederick II. their affairs wero managed by Manfred and by Charles of Anjou, the supreme captaius of the parties, under whose orders acted the captains of the people in each city. The contest being carricd ou by warfare, it followed that these captains in the burghs were chosen on account of military skill ; and, since the nobles were men of arms by profession, members of ancient houses took the lead again in towns whero they had been absorbed jnto the bourgeoisie. In this ray, after the downfall of the Ezzelini of liomano, the Della Scala dyansty arose in Verona, and the Carraresi in Padua. The Estensi made themsel res lords of Ferrara; the Torriani headed the Guelfs of Milan. At Ravenna we find the Pelenta family, at Rimini the Malatestas, at Parma the Rossi, at liacenza the Scotti, at Facnza the Manfredi. There is not a burgh of northern Italy but can trace the rise of a dynastic house to the ricissitudes of this period. In Tuscany, whore tho Guelf party was very strongly organized, and the commercial constitution of Florence kept the nobility in chock, the communes remained as yot free from hereditary masters. Yet generals from time to time aroso, the Conte Ugolino della Gheradesca at Pisa, Ugucciono della Faggiuola at Lucca, the Conto Guido di Montefeltro at Florence, who threateued the liberties of Tuscan cities with military despotism.
Left to themselves by absentee emperors and exiled popes, the Italians persued their orn courso of develop-, ment unchocked. After the commencement of the 14th century, the civil wars decreased in fury, and at the same timo it was perceived that their effect had been to confirm
tyranta in their grasp upon free croies. Sirowing up out of the captain of the people or signore of the cummune, the tyrant annihilated both parties for his own profit and for the peace of the state. He red the dictatorial powers with which he was invested, to place himself above the law, resuming in his persou the state-machinery which had preceded lim. In him, for the first time, the city attained self-consciousness; the blindly working forces of previous revolutions were combined in the will of a ruler. The tyrant's general policy was to farour the multitude at the expense of his orrn caste. He won favoor by these means, and completed the levelling down of classes, which had been proceeding ever since the emergence of the communes.

In 1309 Robert, grandson of Clarles, the first Angevine sovereign, aucceeded to the throne of Naples, and became the leader of the Guelfs in Italy. In the neat year Henry VIL. of Luxembourg crossed the Alps soon after his election to the empire, and raised the hopes of the Ghibellines. Dante from his mountain solitudes passionately called upon him to play the part of a Messial. But it was now impossible for any Gcrman to control the "Garden of the Empice." Italy had entered on a new phase of her existsnce, and the great poet's De Monarchio represented a dream of the past which could not be realized. Henry established imperial vicars in the Lombard towns, confirming the tyrants, but gaining nothing for tho empire in excbange for the titles he conferred. After receiving the crown in Rome, he died at Buonconvento, a little walled town south of Siena, on his backward journey in 1313. The profits of his inroad were reaped by despots, who used the Ghibelline prestige for the consulidation of their own power. It is from this epoch that the supremacy of the Visconti, hitherto the unsuccessful rivals of the Guelfie Torriani for the signory of Milan, dates. The Scaligers in Verona and the Carraresi in Padua were strengthened; and in Tuscany Castruccio Castracane, Uguccione's successor at Lucca, became formidable. In 1325 he defented the Florentines at Alto Pascio, and carried home their carroccio as a trophy of his rictory over the Guclis. Louis of Bararia, the next emperor, made a similar excursion in the year 1327, with even greater loss of imperial prestige. He deposed Gialeazzo Visconti on his downward journey, and offered Milan for a sum of money to his son Azzo upon his return. Casiruccio Castracano was nominated by him duke of Lucca; and this is the first instance of a dynastic title conferred upon an Italian adventurer by the emperor. Castruccio dnmiaated Tuscany, where the Guelf cause, in tho weakness of King Robert, languished. But the adrenturcr's death in 1323 saved the stronghold of republican institutions, and Floreace breathed frcely for a while again. Can Grande della Scala's death in the next year inflicted on the Lombard Glibelliaes a lass hardly inferior to that of Cast. ruccio's on their Tuscan allies. Equally contemptible is its political results and void of historical interest was the brief visit of John of Bohicmia, son of Heary VII., whom the Ghibellines next invited to assumo their leadership. He sold a few privileges, conforred a few titles, und recrossed tho Alps in 1333. It is clear that at this time the fury of the civil wars was spent. In spite of repeated effurts on the part of the Ghibellines, in spite of King Robert's supins incapacity; the imperialists gained no permanent advantage. The Italians were tired of fighting, and the leaders of both factions looked exclusively to their own interests. Each city which had been tho cradle of freedom thankfully accepted a master, to quench the conflagration of party strife, encourage trade, und make the handicraftsmea comfortable. Eren the Flarentines in 1342 submitted for a few months to the despotism of the duke of Athens. They conferred the signory upon him
for life ; and, had he not mismanaged matters, ho uight have held the city in his grasp. Italy was scttling down aud turaing her attention to home comforts, arts, and literature. Baccaccio, the contented bourgeois, succeeded to Dante, the ficrce uristocrat.

The most marked proof of the change which came over Italy towards the middle of the 14 th century is furnished by the companies of adrenture. It एas with their owa militia that the burghera won freedom in the war of inde. pendence, subdued the nobles, and fought the battles of the partics. But from this time forward they laid down their arms, and played the game of warfare by the aid of mercenaries. Ecclesiasical overlords, interfering from it distance in Italian politics; prosperous republics, with pleoty of monsy to spend but no leisuro or incliastion for camp-life; cautious tyrants, glad of every pretext to emasculate their aubjects, and courting popularity by exchanging conscription for taxation, - all combined to favour the new system. Mercenary troops are said to have beeu first levied from disbanded Germans, together with Breton and English adventurera, whom the Visconti and Castruccio took into their pay. They soon appeared under their own captains, who hired them out to the highest bidder, or marched them on marauding expeditions up and down thn less protected districts. The names of some of these earliest captains of adventure, Fra Moriale, Count Lando, and Duko Werner, who styled himself the "Eueny of God and Mercy," have been preserved to us. As the companies grev in size and improved their disciplino, it was seen by the Italian nobles that this kind of service offered a good career for men of spirit, who had learned the use of arms. To leave so powerful and profitable a calling in the lands of foreigners seemed both dangerous and uneconomical. Therefore, after the middle of the century, this profession fell into the hands of natives. The first Italian who formed an exclusively Italiau company was Alberico da Carbiano, a nobleman of Romagna, and founder of the Milanese liouse of Lelgiojoso. In his schuol the great condottieri Braccio da Montune and Sforza $\Lambda$ ttendolu wero furmed; and henceforth the battles of Italy were fought by Italian generals commanding natire troops. This was locter in some respects than if the mercenaries had been fureigners. I' it must not be forgotten that the new companics of advellture, who decided Italiun affairs fur the next century, were in no sense patriotic. They sold themsclues for money, irrespective of the cause which they mpheld; and, while changing mastere, they had no care for any interests but their own. The hamo cundettiero, derived from coudolta, a paid contract to supply so many fighting men in serviceable order, sufficiently indicates the nature of the busincss. In the hands of able captains, like Francesco Sforza or Piccinino, these mercenary tronps became maving desputisms, drainiag the country of its wealth, and always eager to fasten and found tyrannios upon the proviaces they had been summoned to defend. Their generals subsiftuted heavy-armed cavalry for the old militia, and introduced systems of carapaigning which reluced the art of war to a game of skill. Battles became all but bloodless; diplomacy and tactics superscded feats of arms nand hard blows in pitched fields. In this way the Italians lost their military vigour, and wars were waged by despots from their cabinets, who pulled the strings of puppet captains in their 113. Nor wero the people only enfecbled for resistance to a real foe; the whule political spirit of the race was demoralized. The purely selGsh bond between condattieri and their employers, whether princes or republics, involved intrigues and treachery, checks and eounterelecks, scorct terror on tho che hand and treasonable pmetire on tho other, which ended by making statecraft in Italy synony* mous witl perfidy.

It must farther be noticed that the rise of mercenaries was synchronous with a change in the usture of Italian despotism. The tyrants, as we have already seen, established themselves as captains of the people, vicars of the empire, vicars for the church, leaders of the Guelf and Chibelline parties. They were accepted by a population eager for repose, who had merged old class distinctions in the conflicts of preceding centuries. They rested in large measure on the favour of the multitude, and pursued a policy of sacrificing to their interests the nobles. It was natural that those self-made princes should seek to secure the peace which they had promised in their cities, by freeing the people from military service and disarming the aristocracy. As their tenure of power grew firmer, they advancod dynastic claims, assumed titles, and took the style of petty sovereigus. Their government became paternal ; and, though there was no limit to their cruelty when stung by terror, they used the purse rather than the sword, bribery at home and treasonable intrigue abroad in preference to coercive measures or open war. Thus was elaborated the type of despot which attained completeness in Gian Galeazzo Visconti and T'orenzo de' Medici. No longer a tyrant of Ezzelino's stamp, be reigned by intelligence and terrorism masked beueath a smile. He substituted cunning and corruption for violence. The lesser people tolerated him because he extended the power of their city and made it beautiful with pablic buildings. The bourgeoisie, protected in their trade, found it convenient to support him. The nobles, turned into courtiers, placemen, diplomatists, and men of affair, ended by preferring his authority to the alternative of democratic institutions. A lethargy of well-being, broken only by the pinch of taxation for war-costs, or by outbursts of frantic ferocity and lust in the less calculating tyrants, descended on the zopulation of cities_which had boasted of their freedom. Only Florence and Venice, at the close of the period upon which we are now entering, maintained their republican independence. And Venice was ruled by a close oligarchy; Florence was passing from the hands of her oligarchs into the power of the Medicean merchants.
oiscrimi. Between the jear 1305, when Clement V. settled at ration of Avignon, and the year 1447, when Nicholas V. re-estab:tho five lislied the papacy upon a solid basis at Rome, the Italians steat oowers.

After her death in February 1435, the kingdom was fought for betweon René of Anjou and Alfonso, surnamed the Magnanimous. Rene found supporters among the Italian princes, especially the Milanese Visconti, who helped him to assert his claims with arms. During the war of succession which ensued, Alfonso was taken prisoner by the Genoese flcet in August 1435, and was sent a prisoner to Filippo Maria at Milan. Here he pleaded his own cause so powerfully, and proved so incontestably the advantage which might ensue to the Visconti from his alliance, if he held the regno, that he obtained his release and recognition as king. From the end of the year 1435 Alfonso reigned alone and undisturbed in Lewer Italy, combining for the first time since the year 1282 the crowns of Sicily and Naples. The former he held by inheritance, together with that of Aragon. The latter he considered to be his by conquest. Thercfore, when he died in 1458, he bequeathed Naples to his natural son Ferdinand, while Sicily and Aragon passed together to his brother John, and so on to Ferdinand the Catholic. The twenty-three years of Alfonso's reign were the most prosperous and splendid period of South Italian history. He became an Italian in taste and sympathy, entering with enthusiasm into the humanistic ardour of the earlier Renaisssnce, encouraging men of letters at his court, administering his kingdom on the principles of an enlightened despotism, and lending his authority to establish that equilibrium in the peninsula upon which the politicians of his age believed, not without reason, that. Italian independence might be secured.
The last member of the Visconti family of whom we had occasion to speak was Azzo, who bought the city in 1328 from Louis of Bararia. His uncle Lucchino succeeded, but was murdered in I349 by a wife against whose life he had been plotting. Lucchino's brother John, archbishop of Milan, now assumed the lordship of the city, and extended the power of the Visconti over Genoa and the whole of North Italy, with the exception of Piedmont, Verona, Mantua, Ferrara, and Venice. The greatness of the family dates from the reign of this masterful prelate. He died in 1354, and his heritage mas divided betwecu three members of his house, Matteo, Bernsbo, and Galeazzo. In the next year Matteo, being judged incompetent to rule, was assassinated by order of his brothers, who made an equal partition of their subject cities,-Bernabo residing in Milan, Galeazzo in Pavia. Galeazzo was the wealthiest and most magnificent Italian of his epoch. He married his daughter Violante to our duke of Clarence, and his son Gian Galeazzo to a daughter of King John of France. When he died in 1378 , this son resolved to reunite the domains of the Visconti; and, with this object in view, he ploited and executed the murder of his uncle Bernabo. Gian Galeazzo thus bccame by one stroke the most formidable of Italian despots. Immurcd in hls caste at Pavia, accumulating wealth by systematic taxation and methodical economy, he erganized the mercenary troops who eagerly took service under so good a paymaster; and, by directing their operations from lis cabinct, he threatened the whole of Italy with conquest. The last scions of the Della Scala family still reigncd in Verona, the last Carraresi in Padua; the Estenṣi were powerful in Ferrara, the Gonzaghi in Mantus. Gian Galeazzo, partly by force and patly by intrigue, discredited these minor despots, pushed his dominion to the very verge of Venice, and, having subjected Lombardy to his sway, proceeded to attack Tuscany. Pisa and Pepugia were threatoned with extinction, and Florence dreaded the adrance of the Visconti arms, when the plague euddenly cut ehort his carecr of treachery and conquest in the year 1402. Seven years before his death Gian Galeazzo bought the title of duke of Milan and count of Pavia frow
the emperor Wenceslaus, and there is no doubt that he wrs aiming at the boveroignty of Italy. But 00 sooner was he dead than the essential weakness of an artificial state, built up by cunning and perfidious policy, with the aid of bought troops, dignified by oo dynastic title, snd consolidated by no sense of loyalty, became appsrent. Gian Gsleazzo's duchy was a masterpiece of mechanical contrisanco, the creation of a scheming intellect and lawless will. When the mind which hed planned it was withdramu, it fall to pieces, snd the very hands which had been nsed to build it helped to scatter its fragments. The Visconti's orn generals, Facino Cane, Pandolfo Mslatesta, Jacopo dal Verme, Gabrinc Fondulo, Ottobon Terzo, seizcd upoa the tyranay of seversl Lombard cities. In others the petty tyrants whom the Visconti had uprooted rearpeared. The Estensi recovered their grasp upon Ferrsra, and the Gonzaghi upon Mantus. Venice strangthened herself between the Adriatic and the Alps. Florence reassumed ber Tuscsu hegemony. Other communes which still preserved the shadow of Independence, like Perugis and Bologna, began once more to dream of republican freedom under their own leading families. Meanwhile Gian Gsleazzo had left two sons, Giorsnni Maria and Filippo Maria Giorauni, a mouster of cruelty snd lust, was assassinsted by some Milanese nobles in 1412; and now Filippo set sbout rebuilding his fsther's duchy. Herein he was aided by the troops of Facino Cane, who, dying opportuuely at this period, left considerable wealth, a welltrsined band of mercensries, snd a widow, Bestrice di Tenda. Filippo married and then beheaded Beatrice after a mock trisl for sdultery, haring used her money and her influeuce in reuniting several subject cities to the crown of Milan. He subsequently spent a long, suspicious, secret, and incomprehensible career in the attempt to piecs together Gian Gsleszzo's Lombard state, and to carry out his echemes of Italian conquest. In this endeavour he met with vigorous opponents. Venice and Floreace, strong in the strength of their resentful oligarchies, offered a detcrmined resistance ; nor was Filippo equal iu ability to his fsther. His infernal cunning ofteu defeaterl its own sims, checkmating him at the point of achievemeut by suggestions of duplicity or terror. In the course of Filippo's wars with Floreace and Venice, the greatest generals of this age were formed-Francesco Carmagnola, who was beheaded between the columns at Veuice in 1432 ; Niccolo Piccinino, who died at MIilan in 1444; and Francesco Sforza, who survived to seizo his master's leritage in 1450. Son of Attendolo Siorza, this Francesco received the haud of Filippo's natural daughter, Biancs, as a rerrard for past service and a pledge of finture support. When the Visconti dynasty ended by the duke's death in 1447, he pretended to espouse the cause of the Milsnese republic, which was then reestablished; but he played his cards so subtly as to make himself, by the help of Cosimo de' Medici in Florence, duke de ficto if not de jure. Francesco Sforza was the only condotticro amoug many nspiring to be tyrants who planted himself firmly on a throne of first-rate importance. Once seated in the duchy of Milan, he displayed rare qualities as a ruler; for be not only entered into the spirit of the sge, which required humanity and culture from a despot, but he also knew how to curb his desire for territory. The conception of confederated Italy found in him a rigorous supporter. Thus the limitation of the Mrianese duchy under Filippo Maria Visconti, and its consolidation under Francesco Sforza, were equally effectual in preparing the balance of power to which Italiau politics now tended.

This balauce could not have been establishcd without the concurrent aid of Florence. After the expulsion of the duke of Athens in 1343, and the great plague of 1348,
the Florentine proletariate rose up against the merchant princes. This insurgence of the artisans, in a republic which had been remodeiled upon economical principles by Giano della Bella'e constitution of 1292, reached a climar in 1378, when the Ciompi rebellion plsced the city for a few yesrs in the hadds of the Lesser Arts. The revolution was but temporary, and was rather a symptom of democrstic tendencies in the state than the sign of any capacity for government on the part of the working classes. The necessities of war snd foreign affairs soon placed Florence in the power of an oligarchy hesded by the great Albizzi family. They fought the bsttles of the republic with success against the Visconti, snd widely extended the Florentino domain over the Tuecsa cities. During their sesson of ascendency Pisa was enslaved, and Florence gained the sccess to the sea. But throughout this period a powerful opposition was gathering strength. It was led by the Medici, who eided with the common yeople, and increased their political importance by the accumulation and wise employment of rast commercisl wealth. In 1433 the Albizzi and the Nedici came to open strife. Cosimo de' Medici, the chief of the opposition, was exiled to Venice. In the next year he returoed, assumed the presidency of the democratic party, and by a system of corruption and popularity-hunting, combined with the patronage of arts and letters, established himself as the resl but unacknowledged dictator of the commonwealtb. Cosime abandoned the policy of his predecessors. Instead of opposing Francesco Sforza in Milan, he lent him his prestige snd influence, foreseeing that the dyastic future of his own fsmily and the pacification of Italy might be secured by a balance of power in which Florence should rank on equal terms with Milan and Naples.

The republic of Venice differed essentially from any other stato in Italy; and her history was so separate that, up to this point, it would have been needless to interrupt the nsrrative. by tracing it. Venice, however, in the 14th century took her place at last as an Italian power on an equality at least with the very greatest. The constitution of the commonwealth had elowly matured itself through a series of revolutions, which confrned and defined a typo of singular stability. During the earlisr days of the republic the doge had been a prince elected by the pecple, and answerable only to the popular assemblies. In 1032 he was obliged to nct in concert with a senate, called pregadi ; and in 1172 the grand council, which became the resl sovereign of the state, was formed. The several stepls whereby the members of the grand council succeeded in eliminatiog the people from a share in the goverument, and reducing the dogo to the position of their ornamental representative, csnnot here be described. It must suffico to say that these changes culminated in 1297, when an act was passed for closing the grand council, or in other words for confining it to a fixed number of privileged families, in whom the government was heaceforth vested by hereditary right. This ratification of the oligarchical priaciple, together with tho establishment in 1311 of the Council of Ten, completed that famous constitution which endured till the extinction of the republic in 1797. Meanwhile, throaghout the Middle Arges, it had been the policy of Venice to refrain from conquests on the Itslian mainland, and to confine her energies to commerce in the East. The first entry of any moment made by the Venetiens into strictly Italisn affairs was in 1336, when the republics of Florence and St Mark allied themselves against Mastino della Scala, snd the latter took possession of Treviso. After this, for thirty years, between 1352 and 1381, Venice snd Genoa contested the supremacy of the Mediterranean. Pisa's maritime powcr having been extinguished in the battle of Meloria (1284), the two
surviving icpublics liad no rivals. They fought their duel out upon the Busphorus, off Sardinia, and in the Morea, with various success. From the first great encounter, in 1355, Venico retired well-nigh exhausted, and Genoa was so crippled that she placed herself nuder the protection of the Visconti. The second and decisive battle was fought upon the Adriatic. The Genoese fleet under Luciano Doria defeated the Venetians off Pola in 1379 , and sailed without opposition to Chioggia, which was stormed and taken. Thus the Venetians found themselves blockaded in their own laroons. Meanwhile a lieet was rased for their relief by Carlo Zeno in the Levant, and the admiral Vittore Pisani, who had been imprisoned after the defeat at Pola, was released to lead their forlorn hope from the city side. The Genoese in their turn were now blockaded in Chioggia, and forced by famine to surrender. The losses of men and money which the war of Chioggia, as it was called, entailed, though they did not immediately depress the spirit of the Genoese republic, signed her naval ruin. During this second struggle to the death with Genoa, the Venetians had been also at strife with the Carraresi of Padua and the Scaligers of Verona. In 1406, after the extinction of these princely houses they added Verona, Vicenza, and Padua to the territories they claimed on terra firma. Their carcer of conquest, and their new policy of forming Italian alliances and entering into the management of Italian affairs, Tere confirmed by the long dogeship of Francesco Foscari (1423-1457), who must rank with Alfonso, Casimo de' Medici, Francesco Sforza, and Nicholns V., as a joint-founder of confederated Italy. When Constantinople fell in 1453 , the old ties between Venice and the Eastern empire were broken, and she now entered on a wholly new phase of her history. Ranking as one of the five Italian powers, she was also destined to defend Western Christendom against the encroachments of the Turk in Europe.
istic movement, then at its leight, to place themselves in a new relation to Italy. The clection of Nicholas V. 111 1447 determined this revolution in the papacy, and opened a period of temporal splendour, which cnded with the establishment of the popes as sovereigns. Thomas of Sarzana was a distinguished humanist. Humbly born, he had been tutor in the house of the Albizai, and afterwards librarian of the Medici at Florence, where he imbibed the politics together with the culture of the Renaissance. Soon after assuming the tiara, he found himself without a rival in the chucch; for the schism ended by Felix V.'s resignation in 1449. Nicholas fixed his residence in Rome, which he began to rebuild and to fortify, determining to render the Eternal City once more a capital worthy of its bigh place in Europe. The Romans were llattered; and, though his reign was disturbed by republican conspiracy, Nicholas V. was able before his death in 1455 to secure the modern status of the pontiff as a splendid patron and a wealthy temporal potentate.

Italy was now for a brief space independent. The Confed humanistic movement had created a common culture, a com- rated mon language, and sense of common artionality. The five Italy great powers, with their satellites-dukes of Savoy and Urbino, marquises of Ferrara and Mantua, republics of Bologna, Perugia, Siena-wcre constituted. All political institutions tended toward despotism. The Medici becamo yearly more indispensable to Florence, the Bentivogli more autocratic in Bologna, the Baglioni in Perugia; and eveu Siena was ruled by the Petrucci. But this despotism was of a mild type. The princes were Italians; they shared the common enthusiasms of the nation for art, learning, literature, and acience; they atudied how to mask their tyranny with arts agreeable to the multitude. When Italy had reached this point, Constantinople was taken by tho Turks. On all sides it was felt that the Italian alliance must be tightened; and one of the last, best acts of Nicholas V.'s pontificate was the appeal in 1453 to the five great powers in federation. As regards their common opposition to the Turk, this appeal led to nothing; but it marked the growth of a new Italian consciousuess.

Between 1453 and 1492 Italy continned to be prospcrous and tranquil. Nearly all wars during this period were undertaken either to check the growing power of Venice or to further the ambition of the papacy. Having become despots, the popes sought to establish their relatires in principalities. The word nopotism sicquired now significance in the reigns of Sixtus IV. and Innocent VIII. Though the country was conrulsed by no great struggle, these forty years witnessed a truly appalling increase of political crime. To be a prince was tantamount to bcing the mark of secret conspiracy and assassination. Anong the most notewortly examples of such attempts may be mentioned the revolt of the barons against Ferdinand I. of Naples (1464), the murder of Galeazzo Maria Sforza at Milan (1476), and the plot of the Pazzi to destroy tho Medici (i478). After Cosimo de' Medici's death in 1464 , the presidency of the Florentinc rcpublic passed to his son Picro, who left it in 1469 to his sons Lorenzo and Giuliano. These youths assumed the style of prinecs, and it was against their lives that tho Pazzi, with the sanction of Sixtus IV., aimed their blow. Giuliano was mardercd. Lorenzo escaped, to tighten his grasp upon the city, which now loved him and was proud of him. During the following fourtcen years of his brilliant carcer, he made himself absolute master of Florence, and se modificd her institutions that the Medici were henceforth necessary to the state. Apprehending the importance of Italion fedcration, Lorenzo, by his personal tact and pradent leadership of tho republic, secured peace and a common intelligenco betreen tho firo powers. His own family was fortified by the
marriage of his daughter to a son of Innocent VIII., which procured his son Giovanni's eleration to the cardiaalate, and involved two Medicean papacies and the future dependence of Florence upon Rome.

## Age oj Inrasions.

The year 1492 opened a new age for Italy. In this year Lorenzo died, and was succeeded by his so7, the rain and weak Piero; France passed leneath tho personal control of the inexperienced Charles VIII.; the fall of Granada freed Spain from her embarrassments; Columbus discovered America, destroying the cummercial supremacy of Venice ; last, but not least, Roderigo Borgia assumed the tiara with the famous title of Alexander VI. In this year the short-lived federation of the five powers was shaked, and Italy was once more drawn into the vortex of European affairs. The events which led to this disaster may be briefly told. After Galeazzo Maria's assassination, his crown passed to a boy, Gian Galeazzo, who was in due course married to a grand-daughter of Ferdinand I. of Naples. But the gevernment of Milan remained in the hands of this youth's uncle, Lodovice, suruamed Il Moro. Lodovice resolved to become duke of Nilan. The kiug of Naples was his natural enemy, and he had cause to suspect that Piero de' Medici might abandon his alliance. Feeling himselt slone, with no right to the title he was beat on seizing, ho had recourse to Charles VIII. of France, whom ho urged to make grod his claim to the kinglom of Naples. This claim, it may be said in passing, rested on the will of King René of Aajou. After some hesitation, Charles agreed to invade Italy. He crossed the Alps in 1494, passed through Lombarly, entered Tuscany, freed Pisa from the goke of Floreace, witnessed the expulsion of the Medici, marched to Naples, and was crowned there;-all this without striking a blow. Meanwhile Lodovico procured his nepherv's death, and raised a leaguo against the French in Lombardy. Charles hurried back from Naples, and narrowly escaped destruction at Fornovo in the passes of the Apenoines. He made good his retreat, however, and returned to France in 1495. Little reanained to him of his light acquisitions ; but he had conrulsed Italy by this invasion, destroycd her equilibrium, exposed her military woakness and political disunion, and revealed her wealth to greedy and more powerful nations.

The princes of the house of Aragon, now represented by Frederick, a son of Ferdinand I., returned to Naples. Florence made herself a republic, adopting a form of constitution analogous to that of Venice. At this crisis she was ruled by the monk Girolamo Savonarola, who inspired the people with a thirst for freedom, prcached tuc necessity of reformation, and placed limself in direct antagonism to Rome. After a short but eventful career, the influence of which was long effective, he lost his hold upon the citizens. Alesander VI. procured a mock trial, and his enemies burned him upon the Piazza in 149S. In this year Louis XII. succeeded Charles VIIL, upon the throne of France. As duke of Orleans he had certain claims to Milan threugh his grandmother l'alentina, daughter of Gian Galcazzo, the first duke. They were not valid, for the investiture of the duchy had been granted only to male heirs. Ent they served as a sufficient pretext, and in 1499 Louis cntered and subdued the Milancse. Lodovico escaped to Gerıany, returned the next year, was betrayed by his Swiss mercenarics, and sent to die at Loches in France. In 1501 Louis mado the blunder of calling Ferdinand the Catholic to help him in the conquest of Naples. By a treaty signed at Granada, the French and Spanish kings were to divide the spoil. T'ae conquest was casy; but, when it came to a partition, Ferdi nad played his ally false. He made himself supreme over the Two Sicilics, which he now reunited under a singl3
cromn. Three years tater, unlessoned by tas experience, Louis signed the treaty of Blois (1504), vhereby he invited the emperer Maximilian to aid him in the subjugation of Venice. No policy could have been less far-sighted; for Charles V., joiot heir to Austria, Burgundy, Castile, and Aragon, the future overwhelming rival of France, was already born.

The stage was now prepared, and all the actors who were destined to accomplish the ruin of Italy trod it with their armies. Spain, France, Germany, with their Swiss ausiliaries, had been summoned upon various pretexts to partake her provinces. Then, ton late, patriots like Machiavelli perceived the suicidal self-indulgence of the past, which, by substitutiog merceoary troops for national militias, left the Italians at the absolute discretion of their neighbours. Whaterer parts the Italians themselves played in the succeeding quarter of a century, the game was in the bands of Frenck, Spanish, snd German invaders. Meanwhile, no scheme for combination against common foes arose in the peninsula. Each petty potentate strove for his own private advantage in the confusion; and at this epoch the chief gains accrued to the papacy. Aided by his terrible son, Cesare Borgia, Alexander VI. chastised the Roman nobles, subdued Romagna and the March, threatened Tuscany, and seemed to be upon the point of creating a Central Italian state in favour of his progeny, when he died suddenly in 1503. His conquests reverted to the Holy See. Julius II., his bitterest enemy and powerful successor, continued Alexander's policy, but no longer in the interest of his own relatives. It became the nobler ambition of Julins to aggrandize the church, and to reassume the protectorate of the Italian people. With this object, he secured Emilia, carried his victorinus arms against Ferrara, and curbed the tyraony of the Baghoni iu Perugia. Julius II. played a perilous game; but the stakes were high, and he fancied himself strong enough to guide the tempest he evoked. Quarrelling with the Venetians in 1508, he comoined the forces of all Europe by the league of Cambray against them; and, when he had succeeded in his first purpose of humbliag them even to the dust, he turned round in 1510, uttered lis famous reselve to expel the barbarians from Italy, and pitted the Spaniards agaiost the French. It was with the Swiss that he hoped to effect this revoiution; but the $S$ wiss, now interfering for the first time as principals in Italian affairs, were incapable of more than adding to the already maddening distractions of the people. Formed for mercenary warfare, they prorcd a perilous instrument in the hands of those who used then, and were hardly less iujurious to their friends than to their foes. In 1512 the battle of Ravenna between the French troops and the allies of Julius, -Spaniards, Venctians, and Swiss, -was fought. Gaston do Foix bought a doubtful victory dearly with his death; and the allies, though beaten on the banks of the Ronco, immediately afterwards expelled the French from Lombardy. Y'ct Julius II. had failed, as might bave been forescen. Ho only exchanged one set of fore1gn mastcrs for another, and taught a new barbarian race how pleasant were the plains of Itaiy. As a consequence of the battle of Ravenna, the Medici retumed in 1512 to Florence.

When Leo X. was clected in 1513, Rone and Florence rejoiced; but Italy had no repose. Louis XIL. had lost the game, and the Spaniards were triumphant. But ncw actors appeared upon the scene, and the same old struggle was resumed with fiercer energy. By the victory of Marignano in 1515 Francis I., having now succeeded to the throde of France, regained the Milanese, and bruke tha power of the Swiss, who held it for Massimiliano Sforza, the titular duke. Leo for a whlle relied on Francis; for the rast power of Charlos V ., who succeeded to the cmopirc
in 1519 , as 1 a 1516 he hard sncceeded to the crowns of Spain and Lower Italy, thrcatened the whols of Enrono. It was Leo's nature, however, to bs anconstant In 1521 he changed sid $s$, allod limself to Charles, and died after hearing that the imperial tronjs hand ajain expelled the French from Milan. During the neat four years the Franco-Spanish war dragged on in Lombardy until the deciive battle of Pasia in 1525, when Francis was taken prisoner, and Itaif lay open to the Spanist arnices. Mcanwhilos Leo X bad becn followed by Adrian YL, and Adriai by Clemeat T'iL., of the house of Medici, who had long ruled Flerence. In the reign of this pope Francis was released from his prison in Madrid (1526), and Clement hoped that be might still bo used in the Italian interest as a counterpoise to Charles. It is impossible in this place to follow the tangled intrigues of that period. The year 1527 was sigaalized by the famous sack of Roine. An army of mised German and Spanish troops, pretending to act for the emperor, but. Which niay rather be regarded as a rast marauding party, entered Italy under their leader Frundsberg. After his death, the Constable de Bonrben took command of them; they marched slowly down, aided by the marquis of Ferrara, and unopposed by the duke of Urbino, reached Rome, and took it by assault. Tho constable was killed in the first onslanght; Clement was imprisoned in the castle of St Angelo; Rome was abandoned to the rage of 30,000 ruffians. As an immediate result of this catastrophe, Florence shook off the Medici, and established a republic. But Clement, having made peace with the emperor, turned the remuants of the army which had sacked Rome ayaiost his native city. After a desperate resistance, Florence fell iu 1530 Alessandro de' Mcdici wes placed there with the title of duke of Civita di Penna; and, on his murder in 1537, Cosimo do' Medici, of the younger branch of the ruling louse, was mado duke. Acting as lieutenant for the Spaniards, be subsequently (1555) subdued Siena, and bequeathed to his descendants the grand-duchy of Tuscany.

## Spanish-Austrian Ascendency.

Settlo. ment of Italy by Spain

It was high time, after the sack of Rome in 1527, that Charles V. should undertale Italian aftairs. The country was exposed to anarchy, of which this had been the last and most disgraceful example. The Turls were threatening Western Europe, and Luther was inflarning Germans. By the treaty of Barcelona in 1529 the pope and emperor made terms. By that of Cambray in the same year France relinquished Italy to Spain. Charles then eatered the port of Genoa, and on the 5th of November met Clement YII. at Bologna. He there reccived the imperial cromn, and summoned the Italian princes for a settlement of nli disputed claims. Francesco Sforza, the last and childless heir of the ducal house, was left in Milan till his death, which happened in 1535. The republic of Venico was respected in her liberties and Lombard territories. Tlie Esto family received a confirmation of their duchy of Modeua aud Reggio, and were iuvested in their ficf of Ferrara by the pope. The marquisate of Mantua was marle a duchy; and Florence was secured, as we hase scen, to the Medici The great gainer by this settlement was the papacy, which held the most snbstantial Italian province, togcther with a prestige that raised it far above all rifalry. The rest of Italy, homever parcellcd, henceforth becamo lut a dependenco upon Spain Charles $V_{\text {r., it }}$ itnst be remembered, nchieved his conquest and confrrued his authority far less as emperor than as the heir of Castile and Aragou. A Spanish viceroy ia Milan and another in Naples, supported by Rome aud by the minor princes who followed the policy dictated to thou from Madrid, wore sulficient to prescrve the whole peninsula in a state of somnelent iuglorious servitude.

From 1530 nathi 1796, that is, for a period or menray three centuries, the Italians had no history of their own. Thcir aunals are filled with records of dynastic changes and redistributions of territory, cousequent upon treaties signed by foreign porers, in the settlement of quarrels which no wise concerned tho people. Italy only too often became the theatre of desolating and distracting wars. Bat these wars were fought for the most part by alien armice; the poi.. 3 at issne were decided beyond the Alps; the gains accrued to royal families whose names were unpronounceablo by sonthern tongucs. The affairs of Europe during the jears when Hapsburg and Dourbon fought their domestic battles with the blood of noblo races may toach grave lessous to all thonghtful men of our days, but none' bitterer, none fraught with more insulting recollections, than to the Italian people, who were haggled over like dumb driven cattle in the mart of chaffering kings. We cannot wholly acquit the Italiaus of their share of blame. When they might have won nationai independence, after their warfare with the Swabian emperors, they let the golden opportunity slip. Pampered with commercial prosperity, eaten to the core with inter-urban rivalries, they submitted to despots, renounced the use of arms, and ofered themselves, in the hour of need, defencelcss and disunited to the shocl of puissant nations. That they had created modern civilization for Europe-availed them nothing. italy, intellectually first among the peoples, was now politically and practically last; and nothing to her historian is more heart-rending than to watch the gradual extinction of her spirit in this age of slavery.
In 1534 Alessandro Farnese, who owrd his elevation to Pent his sister Giulia, one of Alexander TI.'s mistresses, took the tiara with the title of Paul III. It was his ambition to creato a duchy for tis family; and with this object he gave Parma and Piacenza to his sou Pier Luigi. After mnch wrangling between the French and Spanish parties, the duchy was confirmed in 1586 to Ottaviauo Farnese and his son Alessandro, better known as Philip II.'s general, the prince of Parma Alessandro's descendants reigned in Parma and Piacenza till the year 1731. Paul III.'s poutificate was further marked by important hanges in tho church, all of which confirmed the spirtual autocracy of Rome. In 1510 this pape approved of Loyola's foundation, and secured the powerful militia of the Jesuit crder. The Inquisition was established with a'most nnlımited powers in Italy, and tle press was placed under its jurisliction Thus free thought received a check, by which not ouly ecclesiastical but political tyrants knew how to profit. Henceforth it was impossible to publish or to utter a word which might offend the despots of church or state; and the Italians had to amuse their leisure with the polite trillings of academics. In 1545 a council was opeacd at Trent for the reformation of church discipline and the promulgation of orthodox doctrine. The decrees of this couucil defined Roman Catholicism against the Reformation; and, while failing to regenerate morality, they cnforced a hypocritical obscrvanco of public decency. Italy to outer view put forth blossoms of hectic and lysterical piety, though at the core her clergy and her aristocracy were mora corrupt than ever.

In 1556 Philip II., by the abdication of his father Chanles Tr., becanc king of Spain. He already wore the crown of the Two Sicilies, aud ruled the duchy of Milan In the next year Ferdinnud, brother of Charlec. was elected emperor. Tho French, meanwhile, bad not eatirely abandoucd their claims on Italy. Cian Pietro Caraffa, who was made pope in 1555 with the name of Paul IV., endcavoured to revivo the ancient papal policy of leaning upon France. He cncouraged the duke of Guise to undertake tho conquest of Naples, as Charles of Anjou had becu
aummoned by his predecessors. But such schemes were now obsoleto and anachronistic. They led to a languid lingering Italian campaign, which was settled far beyond the Alps by Philip's victories over the Frencl at St Quentin and Gravelines. The peace of Câteau Carnbresis, signed in I559, left the Spanish monarch undisputed lord of Itaiy. Of free commonwealths thero now survived ouly Venice, which, together with Spain, achieved for Europe the victory of Lepanto in 1573 ; Cienoa, which, after the ineffectual Fieschi revolution in 1547, abode beneath the rule of the great Doria family, and held a feeble sway in Corsica; and the two insignificant republies of Lucea and Saia Marioo.
The future hope of Italy, however, was growing in a remote and hitherto neglected corner. A clause in tho treaty of Cateau Cambresis recognized the right of Emmanuele Filiberto, duke of Savoy, to Piedmont. IIo owed this recognition, as Alessandro owed his duchy of Parma, to the fact that he was one of Philip's bravest geaerals. Yet Emmanuele Fiiiberto represerited the oldest and not the least illustrious reigning houss in Europe, and bis descendants were destiaed to achieve for Italy the independence which no other pormer or prince had given her since the fall of ancient Rome. It is therefore needful at this point to trace the history of the counts of Savoy from the date of their frit emergance on the stage of Italian politics.

In the 10th century the founders of the house of Savoy were masters over Burgundy and Western Lombardy. 1 h in r revinces stretched beyond what is now called Savoy on the west and north, and southward touched the Mediterranean at Sarona. In the course of the next two centuries the family divided. Its elder branch ruled Savoy and the northern shores of Lake Geneva. The yonager line heid Piedmont with the city of Turin for capital. The former were frequently at war with the dauphins of Vienne and the house of Hapsburg, seakiug to extend their domains in the direction of Switzerland and Provence: The latter proved but ill neiglibours to the marquises of Montferrat and Saluzzo. When the first league of the Swiss was formed, the counts of Savoy were vigorously driven back within their northern borders. At the same time the powers of France repellet them from Provence. Entrenched within their mountains, tiney now looked towards Italy for expansion. This southward growth of a state which had hitherto been undefined berween its cisalpine and transalpine provinces was further determined by the union of the two branches of the famiiy in the person of Amadeus VIII. Succeeding to the honours of the elder line in 1301, he joined Piedmont to Savcy 10 1418, and received the title of duke from the emperor Sigismund. During his lifetime he annesed Saluzzo, took Chivasso from Montforrat, and received Vercelli frcm Filippo Maria Visconti. Nics had already joined itself to Savoy in 1388. The duchy if Savoy, checked in its development upon the further side of the Alpine barrier, gained in solidity and extent upon the south, and took rank definitely from this time forward as a considerable Italian power. Amadeus was one of the most remarkable personages of his day. Haviog built up the fortunes of his house by diplomatic ability in an age of policy and intrigue, he abdicated in 1434, and went into eloistral retiren.ent at Ripaille. Hence be emerged in 1440 to receiva the papal tiara from the council of Basel. Iie took the name of Felix V., but resigned in 1449, leaving Nicholas V. sole pope. When he died in 1451, he had reigned for sisty-one years as count, duke, prior of a hermit convent, aati-pope, and dean of the Holy College. The immediate successors of Amadeus VIII undid a great deal of his work. They entered into unprofitable warfare with Genera, F.eiburg, Bern, and Yaud, and were still further shorn of territory
and prestige upon the side of Switzerland. The French invaded Savoy, and their Lombard domains became the theatre of the Franco-Spanish wars. When Emazanuele Filiberto succeeded to his father Charles III. in 1553, he was a duke without a duchy. But the princes of the house of Savoy were a race of warriors; and what Emmanuele Filiberto lost as sovereign ho regained as captain of adventure in the service of his cousin Philip II. The treaty of Câtean Cambrosis in 1559, and the eracuation of the Piedmontese cities helk by French and Spauish troops in 1574, restored his state. By removing the capital from Chambery to Turia, he completed the transformation of the dukes of Savoy from Burgundian into Italian sovereigns. They still owned Saroy beyond the Alps, the plains of Bresse, and the maritime province of Nice.

Enmanuele Filiberto was succeeded by his gon Carlo Emmanuele I., who married Catherine, a daughter of Philip II. He seized the first opportuaity of annexing Saluzzo, which had been lost to Saroy in the last two reigns, and renetred the disastrous policy of his grandfather Charles IIL by invading Genera and threatening Provence. Henry IV. of France forced him in 1601 to relinquish Bresse and his Burgundian possessions. In return he was allowed to keep Saluzzo. All hopes of conquest on the transalpine side were now quenched; but the kess of Italy had been given to the dukes of Savoy; and their attention was still further concentrated upon Lombard conquests. Carlo Emmanuele now attempted the acquisition of Montferrat, which was soon to become vaeant by the death of Francesco Conzaga, who held it together with Mantua. In order to secure this territory, he went to war vith Philip III. of Spain, and allied himself with Venice and the Grisons to expel the Spaniards from the Valtelline. When the malo line of the Gonzaga family expired in 1627, Charles, duke of Nevers, claimed Mantua and Montferrat in right of his wife, the only daughter of the last duke. Carlo Emmanuele was noit checkmated by France, as he had formerly been by Spain. The total gains of all his strenuous cndeavours amounted to the acquisition of a few places on the borders of Montferrat.

Not only the Gonzagas, but several other ancient ducal Extine: families, died out about the date which we bave reached. tion of The legitimate line of the Estensi ended in I597 by the old duca death of Alfonso II., the last duke of Ferrara. He left families his domains to a natural relative, Cesare d'Este, who would in earlier days have inherited without dispute, for bastardy had been no bar on more than one occasion in the Este pedigree. Urban VIII., however, put in a claim to Ferrara, which, it will be remembered, had been recognized a papal fief in 1530 . Cesare d'Este had to content himself with Modena and Reggio, where his descendants reigned as dukee till 1794 . Under the same pontiff, the Holy See absorbed the duchy of Urbino on tho death of Francesco Maria II., the last representative of Montefeltro and Della Rovere. The popes were now masters of a fine and compact territory, embracing no inconsiderable portion of Conatess Matilda'e legacy, in addition to Pippin's donation and the patrimony of St Pcter. Meanwhile Spanish fanaticism, the suppression of the Huguenots in France, and the Catholic policy of Austria combined to strengthen their authority as pontiffs. Urban's predecessor, Paul V., adranced so far as to extend his spinitual juriediction over Venice, which, up to the date of his election (1605), had resisted all encroschmente of the Holy See. Venice offered the single instance in Italy of a national charch. The republic managed the tithes, and the clergy acknowledged no chief above their own patriarch. Paul V. now forced the Venetians to admit his ecclesiastical supremacy; but they refused to readmit the Jesnits, who had been expelled in 1606. This, if we do not count the proclamation of

James L. of England (1604), was the earliest instance of the order's banishment from a state where it had proved d'sloyal to the commonwealth.

Venico rapidly declined throughont the 17 th century. The loss of trade consequent upon the closing of Egypt and the Lerant, together with the discovery of Americs and the sea-route to the Indies, had dried up her chief eource of wealth. Prolonged warlare with the Ottomans, who forced her to abandon Candia in 1669, as they had robbed her of Cyprus in 1570, still further crlppled her resources. Yet she kept the Adriatic fres of pirates, notably by suppressing the sea-robbers called Uscocchi (1601-1617), maintained herself in the Ionian Islands, and in 1684 added one more to the series of victorious episodes which render her annals so romantic. In that year Francesco Morosini, upon whose tomb we still may read the title Peloponnesiacus, wrested the whole of the Morea from the Turks. But after his death in 1715 the republic relaxed her hold upon his conquests. The Veuetian nobles abandoned themselves to indolence and vice. Many of them fell into the slough of pauperism, and were saved from starvation by public doles. Though the signory still made a brave show upon occasions of parade, it was clear that the state was rotteu to the core, and sinking into the decrepitude of dotage. The Spanish monarchy at the same epnch dwindled with apparently less reason. Philip's Austriau successors reduced it to the rank of a secondary Earopeau power. This decline of vigour was felt, with the customary effects of discord and bad gorerament, in Lower Italy. The revolt of Masauiello in Naples (1647), followed by rebellions at Palermo aud Messina. which placed Sicily for a while in the hands of Louis XIV. (1676-1678), were symptoms of progressive anarchy. The population, ground down by preposterous taxes, ill-used as only the subjects of Spaniards, Turks, or Bourbons are handled, rose in blind exasperation against their oppressors. It is impossible to attach political importance to these revolutions; nor did they bring the people any approciable good. The destinies of Italy were decided in the cabinets and on the battlefields of Northern Europa. A Bourbon at Versailles, a Hapsburg ut Vienna, or a thick-lipped Lorrainer, with a stroke of his pen, wrute off province against province, regarding not the populations who had bled for him or thrown themselres upon his mercy.

This inglorious and passive chapter of Italian history is continued to tho date of the French Revolution with the records of three dynastic wars, the war of the Spanish succession, the war of the Polish succession, the war of the Austrian succession, followed by three Eurupean treaties, which brought them respectively to diplomatic terminations. Italy, handled and rehandled, attled and resettled, upon each of these occasions, changed masters without caring or knowing what befel the principals in any one of the disputes. Humiliating to human nature io general as are the annals of the 18th century campaigns in Europe, there is no point of riew from which they appear io a light so tragi-comic as from that afforded by Italian history. The aystem of aetting uations by the cars with the riew of aettling the quarrels of a few reigning houses was reduced to absurdity when the people, as in these cases, came to be partitioned and exchanged without the assertion or negation of a singlo principle allecting their interests or rousing their emotions.

In 1700 Charles II. died, and with him onded the Austrian family in Spain. Louis XIV. claimed the throne for Philip, duke of Anjou. Charles, archduke of Austria, opposed him. The dispute was fought out in Flanders; but Lombardy felt the shock, as usual, of the French and Austrian dynasties. The French armies were more than once defeated by Prince Eugeno of Savoy, who drove them
out of Italy in 1707. Therefore, in the peace of Utrecht (1713), the services of the house of Savoy had to be duly recognized. Vittorio Amedeo II. received Sicily with the title of king. Mootferrat and Alessandria were added to his northern provinces, and his state was recognized as indepeudent. Charles of Austria, now emperor, took Mikna, Maztua, Naples, and Sardinia for his portion of the Italian spoil. Philip founded the Bourbon line of Spanish kiugs, reuvuncing in Italy all that his Hapshurg predecessors had gained. Discontented with this diminution of the Spanish heritage, Philip V. married Elisabetta Farnese, heiress to the last duke of Parma, in 1714. He hoped to secure this duciry for his soa, Don Carlos; aud Elisabetta furthar brought with her a clain to the grand-duchy of Tuscany, which would suon become vacant by the death of Gian Gastone de' Medici. After this marriage Philip broke the peace of Europe by invading Sardinia. The Quadruple Alliance was formed, and the new king of Sicily was punished for his supposed adherence to Prilip V. by the forced exchange of Sicily for the island of Sardinia It was thus that in 1720 the house of Savoy assumed the regal title which it bore until the declaration of the Italian kingdom in this century. Vittorio Amedeo II.'s reign was of great importance in the history of his state. Thuugh a despot, as all monarchs were obliged to be at that date, he reigned with prudence, probity, and zeal for the welfare of his subjects. He took public educotion out of the hands of the Jesuits, which, for the future development of manliness in his dominions, was a measure of incalculable value. The duchy of Saroy in his days became a kingdom, and Sardinia, though it seemed a poor exchange for Sicily, was a far less perilous possession than the larger and wealthier island would have been. In 1730 Vittorio Amedeo abdicated in favour of his son Carlo Emmauuele III. Repenting of this step, he subsequently attempted to regain Turin, but was imprisoned iu the castle of Rivoli, where he ended his days in 1732.
The war of the Polish succession which now disturbed Polisb Eutope is only important in Italian history because the succes treaty of Vienna iu 1738 settled the disputzd affairs of the sion duchies of Parma, and Tuscany. The duke Antonio Farnese died in 1731 ; the grand-duke Gian Gastone do Medici died in 1737. In the duchy of Parna Don Carlos bad already been proclaimed. But be was now transierred to the Two Sicilies, while Francis of Lorraine, the husband of Maria Theresa, took Tuscany aud Parma Nilan ard Mantua remained in the hands of the Austrians. On this occasion Carlo Emmanuele acquired Tortuna and Norara.
Worse complications ensued for the Italians when the Avstras emperor Charles VI., father of Maria Theresa, died in 1740. The three brancles of the Bourbon house, ruling in France, Spain, and the Sicilies, joined with Prussia, Bavaria, and the kingdom of Sardinia to despoil Maria Theresa of her heritage. Lombardy was made the seat of war; and here the king of Sardinia acted as in some sense the arbiter of the situation. After war broko out, he changed sides and zupported the Hapsburg Lorraine party. At first, in 1745, the Sardinians were defeated by the French and Spanish troops But Francis of Lorraine, elected ernperor in that year, sent an army to the king's aupport, which in 1746 obtained a signal victory orer the Bourbons at Piacenza. Carlo Emmanuele now threatened Genoa. The Austrian soldiers already held the torn. But the citizens expelled them, and the republic kept her independence. In 1748 the treaty of Aix-la Chapelle, which put an end to the war of the Austrian succession, once more redivided Italy. Farma, Piacenza, and Cuastalla wore formed into a duchy for Don Philip, brother of Charles III. of the Tro Sicilies, and son of Philip V. of Spain. C'barles lfl. was confirmed in his kingdom of the

Two Sicilies. The Austrians kept Milan and Tuscaoy. The duchy of Modena mas placed under the protection of the French. So was Genoa, which in 1755, after Paoli's insurrection agaiost the misgovernment of the republic, ceded her old domain of Corsica to Trance.

From the date of this settlement until 1792, Italy enjoyed a period of repose and internal amelicration under her numerous paternal despots. It became the fashion during these forty-four years of pace to encourage the industrial population and to experimentalize in economical reforms. The emperor Francis I. ruled the grand-duchy of Tuscany by lieutenants until his death in 1765, when it was given, as an independent state, to his third son, Peter Leupold. The reign of this duke was long remembered as a period of internal prosperity, wise legislation, and important public enterprise. Leopold, among other useful works, drained the Val di Chiana, and restored those fertile upland plains to agriculture. In 1790 he succeeded to the empirc, and left Tuscany to his son Ferdinand. The kingdom of Sardinia was admioistercd upon similar principles, but with less of geniality. Carlo Emmanuele made his will law, and erased the remnants of free institutions from his state. At the same time be wisely followed his father's policy with regard to cducation and the church. This is perhaps the best that can be said of a king who incarnated the stolid absolutism of the perive. From this date, however, we are able to trace the revival of independest thought among the Italisns. The European ferment of ideas which preceded the French Revolution expressed itself in men liko Alfieri, the fierce denouncer of tyrants, Beccaria, the philosopher of criminal jurisprudence, Volta, the physicist, and numerous political economists of Tuscany. Moved partly by external infuences and partly by 1 slow internal reawakening, the people was preparing for the offorts of the present century. The papacy, during this period, had to reconsider the question of the Jesnits, who mado themsel res universally odious, not only in Italy, but also in France and Spain. In the pontificate of Clement XIII. they ruled the Tatican, and almost succceded in embroiling the pope with the concerted Bourbon potentates of Europe. His buccessor, Clement XIV., supprasul the order altogether by a brief which was published during 1773.

## Achievement of Independence.

The malarious tranquillity of Italy beneath her Austrian and Bourbon desputs was rudely shaken by the French Rerolution. This is not the place to describe Napoleon's campaign of 1796. But the treaty of Campo Formio, which resettled Italy in 1797, has to be described. Northern and Central Italy was redivided into four republics, -the Cisalpine, with its capital in Milan ; the Ligurian, with Geooa for capital ; the Cispadane, with Bologna; the Tiberine, with Rome. Venice (where the last duge, Luigi Manini, had dissolved the republic of St Mark amid the exccrations of the populace in the month of May) was flung, together with her territory between tho Adigo and the Adriatic, as a compensation for other losses, to the Austrian empire. In the next year, 1798, Lower Italy becamo the Parthenopæan republic, with Naples for its capital. Carlo Emmanuele III., now king of Sardinia, resigned his dominions. Pius VI. fled from Tome, and dicd in France in 1799. The whole of the old order of the peninsula was thus destroyed at a blow. Yet the people, at'first, gained little but an exchange of masters, increased taxes, and a participation in the doubtful glories of the French republic. While Bonaparte was absent in Egynt, his recent settlement of Italian affairs was upset, and the French were everywhere driven out of the peninsula by force of arms. He returned, and Marengo (1800) mado
him once more master of Italy. Four years later, having proclaimed himself emperor, he tock the Lombard crown in St Ambrogio at Milan. Italy now ranked as his king. dom, and a new settlement of her provinces had to be effected. The pope was left in Rome, and Ferdmand in Naples. Tuscany was rechristened the kingdom of Etruria, and given to the Bourbons. The Ligurian and Cisalpine republics were placed under the viceroy Eugene Beanharnais. After Austerlitz, Venico was added to this North Italian kingdom ; and in 1806 Bonaparto made the Bourbons yield Naples to his brother Joseph. When Joseph went in 1808 to Madrid, Jeachim Murat succeeded him as king in Naples. Sicily remained in the hands of Ferdinand. In 1809 Pius VII. was deposed, and sent to France, and Rome was declared a part of tho French empire. The gingerbread kingdom of Etruria was abolished, and Bonaparte's sister, Eliza, wife of a Colonel Bacciocchi, was made duchess of Tuscany, with the titles of duchess of Lucca and princess of Piombino. Ephemeral as were Bonaparte's successive divisions and redivisions of Italy into provinces for his generals and relatives, they exercised no little influcnce. From the period of the French rule we may date a new sense of nationslity among Italians, generated by the military service of recruits drawn together from all districts in Napoleon's armies, by the temporary obliteration of most ancient boundaries, by the dethronement of alien and unloved priaces, by the equal administration of one code of laws, and by the spirit of the revolution which animated all French institutions. Italy began to feel herself a nation, and thongh it was long before Europe suffered her to win national rights, the demand for them, which in our own days became too imperious to be resisted, was created in her people at this epoch.
The congress of Vienna in 1815 took down from the Restors theatre of Italy all Bonaparte's decorations, and eet up the tion of old scenery in very nearly the old places. Vittorio Austria Emmanuele I. received back his kingdom of Sardinia, with an Bourbor the addition of Genoa Venice and Milan were formed prisce. into the province of Lombarda-Venezia for Francis II., emperor of Austria. The old duchy of Parma was given for her lifetime to Maria Louisa, who, though the wife of Bonaparte, was still an Austrian princess. Upon her death it was to be restored to its former Bourbon princes, who received in the meanwhile Lucca as an equivalent. The Austrian Ferdinand III. was once again grand-duke of Tuscany, with the reversion of Lucca after Maria Louisa's deceasc. Francis, son of the Austrian archduke Ferdinand and Beatrice d'Este, became duke of Modena, with the reversion of Lunigiana on the same event. Pius VII. got back all the states of the church, and on his re-entry into Rome restored the Jesuits, who had proved their indispensability to tyrants. The Bourbon Ferdinand I. again joined Naples to his crown of Sicily. We have been zareful to label these Ferdinands and Francises with their respective names of Austrian or Bourbon, in order that the partition of Italy between the two dynasties, and the large preponderance of Austrian over Bourbon influence, might be apparent. One significant detail has been omitted. The congress of Vienna recognized the independent republic of San Marino. On the top of a little mountain at the outskirts of the Apennines which overlook the sca by Rimini, sat Liberty, the queen of a fow hundred citizens, surveying tho muddy ocean of Franco-Spanish, Italo-Tcutonic despotism which drowned Italy through all her length and breadth.

The Italian sovereigns, on returning to their respective statcs, proved that exile and the revolution had terrorized them into more determincd tyranny. The civil and political reforms which had been instituted at the cnd of the last century sere abandoned. The Jesuits were re-
stored ; many suppressed monasteries rere re-established; and the mortmain laws were repealed. Elementary cducation was natrowed in its limits, and thrown into the hands of the clergy. Professors suspected of liberal riews were expelled from the universities, and the press was placed under the most rigid supervision. All persons who had takga part in the Napoleonic governments, or who were known to entertain patriotic opinions, found themselves harassed, watched, spied upon, and reported. The cities swarmed with police agents and informers. The passport system was made more stringent, and men were frequently refused even a few dnys' leave of absence from their homes. The Codo Napoléon was withdrawn from those provinces which had formed part of the Italian kingdons, while, in the papal states, the aduinistration was placed again in the hands of ecclesiastics.

This political and spiritual reign of terror, mhich had for its object the crushing of Italian liberalism, was sanctioned and supported by Austria. Each petty potentate bound himself to receive orders from Yienna, and, in return for this obedience, the emperor guaranteed him in the possession of his throne. The Lombardo-Venetian kingdom, porerfully defended and connected with Austria by land and sea, became one huge fortress, garrisoned with armed men, in parpetual menace of the country. Under these conditions the Italians were half maddened, and thousands of otherwise quiet citizens, either in the hope of finding redress and protection, or only from a feeling of revenge, joined secret revolutionary societies; for it must not be supposed that the revolution had left the Italians as passive as it found them. A new spirit was astir, which was not likely to be checked by the arrangements of the European congress-the spirit of national independence. During the convulsions caused by Napoleon's conquest of Italy, the allied powers had themselves fostered this spirit, in order to oppose French rule. The Austrians, the English, and Murat, in turn, had publicly invited the Italians to fight for their national independence. And now the people, who relied upon these proclamations and expected the fulfilment of so many promises, found themselves by the consent of Europe delivered over, tied and gagged, to a foreign oppressor. To take but one example : Ferdinand, when he quitted Naples in May 1815, addressed a proclamation to his subjects, solemnly engaging to respect the laws that should in his absence be decreed by a constitution. In June he pledged himself at Vienna to introduce into his kingdom no institutions irreconcilable with those which Austria might establish in her own dependencies. Accordingly in 1816 he put an end to the Sicilian constitution of 1812.

Tyranny was met by conspiracy; and in a short while, the Carbonari zocieties, with Sanfedisti and many other revolutionary associations, had extended their organization through the length and breadth of the peninsula. The discontent of the Italians smouldered for five ycars; but in 1820 it broke into open flame. On the lst of January in that year the Spaniards proclaimed their constitution of the Cortes, which was modelled on the type furnished by the earlier French Revolution. Moved by this example, the royal army mutinied at Naples in July, and a few days afterwards Palermo rushed to arms. Ferdinand was so surprised by the sudden outbreak of this revolt that he hastily granted the constitution, named his son Francis vicar-general of his kingdom, and betook himself to Austria. The Austrizns marched $80,000 \mathrm{men}$ into Lombardy, and Great Britain and France sent their fleets down to the Bay of Naples. At a congress held in the spring of 1821 at Laybach, the allied powers authorized Austria to crush the revolution in Lower Italy. Austrian troops entered Naples on the 23d of March : and, when Ferdinand followed
them, he had nothing to do but to execute rengeance, by mock trials, on his insurgent subjects.

While these events were taking place, another military insurrection broke out in Piedmont, where the Spanish constitution was proclaimed. The king felt hiniself bound by the congress of Layoach, and refused to make any concessions. Therefore, on the 13th of March, lie abdicated; and in the absence of his brother and heir, Carlo Felice, his distant cousin, Carlo Alberto, prince of Carignano, was appointed regent. Curlo Alberto represented a branch of the reigning house which had been 6eparated nearly two centuries from the thronc. Educated, during tho Frencli occupation, more like a private citizen than like a prince, he greev up with liberal inclinations, and there is no doubt that his concessions to the insurrectionists in Piedmont at this moment were actuated by sympathy rather than by any rulgar desire to gain porwer. When, however, Carle Felice returned and declared that his brother'a abdication had been forced and therefore illegal, Carlo Alberto's sense of loyalty to the dynasty overcame his liberal instincts. He submitted to the new king's authority, and the old regime mas re-established in Piedmont on as absolnte a basis as before
These movements mere followed by state trials and executions, and the terrorism of the tyrannies augmented Silvio Pellice, at the close of an inefficient disturbance at Milan, was sent to life-imprisonment at Spielberg. In the papa! states Leo XII. adopted a coercive policy still more grinding and humiliating. For nine years the despots and the conspirators confronted each other, until the July revolution of Paris in 1830 gave new hope and energy to the latter. On this occasion the conflagration burst out at Modena, where the duke Francesco IV. had been for some time past in secret negotiation with the patriotic party headed by Ciro Menotti. It appears that the secret object of this autocrat was to employ the revolution against his neighbours, and to make himself sovereign of Upper Italy by the help of the conspirators. But when the revolution declared itself, and spread to Parma, Bologna, and the Romagna, Francesco tirncd upon his friend Menott, and succeeded in putting him to death. It took but little time or trouble to check this revolt, which was unsupported by arased force. Austrian troops moved into Emiilia and Romagna, restored the old order, and marclied on to Rome, which they occupied. Louis Philipipe, now king of the French, being jealous of the Austrians at Rome, occupied Ancona for the Frencl in 1832; but the cause of Jtalian liberty received no support from the bourgeois king, who strove to keep on good terms with established authorities.

From 1831 until 1846 Italy remained discontentedly Rerama and uneasily tranquil. The infamous misgovernment of tion in Rome and Naples continued; and in Lower Italy numerous ney. petty insurrections, caused by the misery of the people, and the cholera which raged in 1837, were easily suppressed. Yet it was clear to all conppetent observers that this stato of things could not last. The Italian sovercigns were seated over a volcano, which vibrated to the least stir in its neighbuur, France, and which was slowly accumulating explosive material. Among the nost porverful instruments now invented by the party of indepondence must bo reckoned the scicutiũc congress. This borly, ostensibly formed for tho study of science, assembled every year in some Italian city. Its mectings really served to propagato liberal opinions and to establish relations between the patriots of different districts. Meanwhile the great men who werc destined to achieve tho furnre union of Italy had appeared unon the stage, and were busy throngh this period with their pen and voice. Giuseppe Mazzini, born in 1808 at Genoa, made himself the recognized head of a party called by the name of Young Italy. It was his aim
to organize the forces of the revolution, and to establish the one and indivisible republic in Europe. Though he strove in the cause of Italy, his scheme for the regencration of society far exceeded the limits of that country. He declared war upon established order in its ancient forms all over the world, and was willing to use conspiracy, if not assassination, in order to achieve his ends. Thus, though the spirit infused into the Italians by Mazzini's splendid eloquence aroused the people to a sense of their high destinies and dutics, though he was the first to beliere firmly that Italy could and would be one free nation, yet the means he sanctioned for securing this result, and the policy which was inseparable from his opinions, proved obstacles to statesmen of more practical and sober views, It was the misfortune of Italy at this epoch that she had not only to fight for independence, but also to decide upon the form of government which the nation should elect when it was constituted. All right-thinking and patriotic men agreed in their desire to free the country from foreign rule, and to establish national self-government. But should they aim at a republic or a constitutional monarchy? Should they be satisfied with the hegemony of Piedmont? Should they attempt a confederation, and if so, how should the papacy take rank, and should the petty sorereigns be regarded as sufficiently Italian to hold their thrones? These and many other hypothetical problens distracted the Italian patriots. It was impossible for them, in the circumstances, first to form the nation and then to decide upon its government; for the methods to be employed in fighting for independence already implied some political principle. Mazzini's manipulation of conspiracy, for instance, mas revolutionary and republican; while those who adhered to zonstitutional order, and relied upon the arms of Piedmont, had virtually voted for Sardinian hegemony. The unanimous desire for independence existed in a ra;ue and nebulous condition. It needed to be condensed into workable hypotheses; but this process could not be carried on without the growth of sects perilous to common action.

The party of Young Italy, championed by Mazzini, was the first to detach itself, and to control the blindly working forces of the Carbonari movement by a settled plan of action. It was the programme of Young Italy to establish a republic by the aid of volunteers recruited from all parts of the peninsula. When Carlo Alberto came to the throne, Mazzini addressed him a letter, as equal unto equal, calling upon the king to defy Austria and rely upon God and the people. Because Carlo Alberto (who, in spite of his fervent patriotism and genuine liberality of soul, was a man of mixed opinions, scrupulous in his sense of constitutional obligation, melancholy by ternperament, and superstitiously religious), found himself unwilling or unablo to take this step, the Mazzinisti denounced him as a traitor to 1821 and a retrogressive autocrat. In his exile at Geneva, Mazzini now organized an armed attempt on Savoy. He collected a fers hundred refugees of all nations, and crossed the frontier in 1833. But this feeble attack produced no result beyond convincing Carlo Alberto that bs could not trust the republicans. Subsequent attempts on the king's life roused a new sense of loyalty in Piedmont, and defined a counter-body of opinion to Mazzini's. The patriots of a more practical type, who may be called moderate liberals, began, in one form or another, to aim at achieving the independence of Italy constitutionally by the help of the Sardinian kingdom. What rank Sardinia would take in the new Italy remained an open question. The publication of Vincenzo Gioberti's treatise, Il Primato morale e civile degli Italiani, in 1843, considerably aided the growth of definite opinion. Ilis utopia was a confeceration of Ital:an onwers, under the spiritual presidency
of the papacy, and with the army of Piedmont for aword and shield. This book had an immense success. It made timid thinkers feel that they could join the liberals without sacrificing their relig.ous or constitutional opinions. At the same date Cesare Balbo's Speranze d'Italia excrcised a somerrbat similar influence, through its sound and unsubversive principles. In its pages Balbo mado one shrewd guess, that the Eastern Question would decide Italian independence. Massimo d'Azeglio, who also was a Piedmontese ; the poet Giusti, the Baron Ricasoli, and the Marchese Gino Capponi in Tuscany; together with Alessandro Manzoni at Milan, and many other writera scattered through the provinces of Italy, gave their weight to the formation of this moderate liberal party. These men united in condemning the extreme dcmocracy of the Mazzinisti, and did not believe that Italy could be regenerated by merely manipulating the insurrectionary force of the revolution. On political and religious questions they were much divided in detail, suffering in this respect from the weakness inherent in liberalism. Yet we are already justified in regarding this party as a sufficient counterpoiso to the republicans; and the man who was destined to give it coberence, and to win the great prize of Italian independence by consolidating and working out its principles in practice, was already there. The count Camillo Benso di Carour had been born in 1810, two years later than Mazzini. He had not yet entered upon his ministerial career, but was writing articles for the Risorgimento, which at Turin opposed the Mazzinistic journal Concordia, and was devoting himself to political and economical studies. It is impossible to speak of Mazzini and Cavour without remembering the third great regenerator of Italy, Giuseppe Garibaldi. At this date ke mas in exile; but a ferv years later he returned, and began his career of popular deliverance in Lombardy. Mazzini, the prophet, Garibaldi, the knighterrant, and Cavour, the statesman, of Italian independence, were all natives of the kingdom of Sardinia. But their several positions in it were so different as to account in no small measure for the very divergent parts they played in the coming drama. Mazzini was a native of Genoa, which ill tolerated the enforced rule of Turin. Garibaldi came from Nice, and was a child of the people. Cavour was born in the midst of that stiff aristocratical society of old Piedmont which has been described so vividly by D'Azeglio in his Ricordi. The Piedmontese nobles had the virtues and the defects of English country squires in the last century. Loyal, truthful, brave, hard-headed, tough in resistance, obstinately prejudiced, they made excellent soldiers, and were devoted servants of the crown. Moreover, they hid beneath their stolid exterior greater political capacity than the more genial and brilliant inhabitants of Southern and Central Italy. Cavour came of this race, and understood it. But he was a man of exceptional quality. He had the genius of statesmanship, - a practical sense of what could be done, combined with rare dexterity in doing it, fine diplomatic and parliamentary tact, and noble courage in the hour of nced. Without the enthusiasm, amounting to the passion of a nerv religion, which Mazzin; inspired, without Garibaldi's brilliant achievements, anć the idolatry excited by this pure-hearted hero in the breasts of all who fought with him and felt his sacred fire, there is little doubt that Cavour would not have found the creation of United Italy possible. But if Cavour had not been there to win the confidence, support, and sympathy of Europe, if he had not been recognized by thc body of the nation as a man whose work was solid and whose sensr was just in all emergencies, Mazzini's efforts would havy run to raste in questionable insurrections, and Garibaldi's feats of arms must have added but one chapter more to the history of unp:oductive patriotism. While, therefore, we
recognize the part played by eacn of these great men in the liberation of their cuantry, and while we millingly iguore their differences and disputes, it is Cavourwhom we must honour with the title of the Maker of United Italy

From this digression, which was necessary in order to make the next acts in the drama clear, we now return to the year 1846. Misrule had reached its climax in Rome, and the people were well-nigh maddcned, when dregory XVI. died, and Pius IX. was elected.in his stead. It seemed as though nn age of gold had dawned; for the greatest of all miracles had happened. The new pope declsred himself a liberal, froclsimed a general amnesty to political offenders, and in due course grented a national guard, and began to form a constitution. The Neo-Guelfic school of Gioberti believed that their master's utopin tras about to be realized. Italy went wild with joy and demonstrations. The pope's example proved contsgious. Constitutions were granted in Tuscaly, Piedmont, and Fome in 1847. The duke of Lincea fled, and his domain was joined to Tuscany. Only Austria and Naules declared that their states needed no reforms. On the 2d of Janmery 1848 a liberal demonstration at Milsu servod the Austrians for pretext to massaure defenceless persons in the streets. These Milanese victims nete hailed as martyrs all over Italy, and fuuersl ceremonies, partaking of the same patriotic character as the rejoicings of the previous year, kept up the popular agitation. On the 12th of January Palermo rose \&gainst King Ferdinand II., and Naples followed her example on the 27th. The king was forced in February to grant the constitution of 1812, to which his subjects were so ardeutly attached.

Whila Italy was thus engaged in making terms with her own govereigus, the French revolution broke out. Louis Philippe fled to Eigland, and the republic was declared This altered affairs in Italy, and threw a temporary power into the liands of the Mazzinisti. Sicily pronounced herself jndependent of the Bourbons, and called the dake of Genoa to the throne. In Naples, the moderate liberal governmeut, of which Poerio had been a member, yielded to a more radical administration. The patriots and the king's troops came to blows, onding in Ferdinand's victory and the remodelling of the constitution. Lombardy rose in insurrection. The Austrians were expelled from Milan, and the gorernor of Venice capitulated. Provisionsl republican goternments were formed, at Milan under the presidency of Casati, at Venice under thst of Daniele Manin. Impelled by the overwhelming enthusiasm which provailed in Upper Italy, Carlo Alberto declared war on Austria in March. On the 8th of April le pushed bis troops beyond the Mincio; whilo Piacenze, Parme, Modena, and the Lombardo-Venetian kingdom voted their nnion to Sardinia by universsl suffrage. But the Austrian geaeral, Radetzky, though he losta battle at Goito, and was forced to witness the capitulation of Peschiera in Mey, had not given up the game. The pope's troops were established at Vicenza to support the Sardinians. These Radetzky compelled to surrender in June; he then nttacked Carlo Alberto's army, who were engaged in the investinent of Mantur. A complete victory upon the 25 th of July at Custozza enabled Radetzky to re-enter Milan. Carlo Alberto had to retire beyond the Ticino and to beg for an armistice. News of this Austrian victory reached Naples, and gave Ferdinand the heart to quell the Sicilian revolt. On the 30th August Messina was bombarded, and such atrocities were perpetrated in the miserable city that the admirals of the French end English fieets had to interfere and estort an armistice from the conquerors. In the meanwhile, affairs had begun to change in Rome. The pope, frightened at the revolution which had already outrun tis control. pronouaced against the Austrian war and

Italian allance. This roused republican hosthlity. Eis minister, the excellent Count Pullegrini Rossi, was nurdered in Norember, and anarchy seemod to threaten the city. Pius escaped in disguiso to Gaota, whero ho was receiyed by Ferdinaud, whom not long since ho had denounced as a rogue. From Gaeta he opened the new year, 1849, with a threat of excommunication to his subjects. The Romans were so irritated that the roderate liberal party had to yield to the ultra-radicals; and on tho 9 th of February Rome mas declared a republic. The gorerument was entrusted to three dictators, of whoin Mazziui was the head. Tuscany, meanwhile, had lost her grand-duke. After opening parliament in January with a declaration that he intexded to prosecute the war againgt Austria, ic escaped in February on the Eoglish war-steamer "Bulldng" to Gaeta. A prorisional government was established uu Florence, and Mazzini did his best to reuler Tuscany a part of the new Ioman republic. At this epoch two im. portant personages appeared upon the scene-Gino Capponi, who led the moderato liberals, and Urbano Rattazzi, who headed the democratic party. The Florentines were uot at bottom out of sympathy with their duke. Therefore they rejected Mazzini's overtures, and recalled Leopold upon the understanding that he would respect their free institutious. Still at Gaeta, the grand-duke mistrusted these advauces, begged for Austrian troops, and, when they had arived, reentered Tuscauy and suppressed the constitution. Such acts of perfidy as these, repeatedly committed by all the petty sovereigns of Italy with the exception of the honse of Savoy, forced the people to abaudun the theory of ferleration under existing governments, aod to look for their sslration to Piedmont
This growing confidence in tho Surdtalau monarchy was Sarinut not shaken ly the disastrous campang of March 1849, called to which baptized the cause of Italan independence with the the best bloud of Piedmont, gave it a royal miartyr aud pled ged hege the dyaasty of Saroy to a progressive pulicy from which it mony never afterwards for a slugle mument deviated Pushed by the ultra-radicals, and burang witb the purest zeal to liberate Italy, Carlo Alberto touk the field egain in March 1849 against the Austrıas. On the 24 th, after some preliminary movements, proving a want of good generalship and disciplıne in the Pıedmontese army, Radetzky obtained a complete victory at Novara. The kıng of Sardinia abdicated on the field, in favour of his son, the duke of Savoy, Vittorio Emmanuele II. Carlo Alberto, who had lived through times so troublous and perplexiog, who had ex. posed himself to misunderstanding and masinterpretation, but iu whom the devotion to Italy had become a religion, now took refuge at Oporto, where he died, broken-hearted, after a few months of illness. The pathos of this death checked the snarliug of discordant parties; and, when the king's body was brought home to le buried on the heighta of the Superga, the heart of Italy recognizcd his worth Carlo Alberto, thougb still anathematized by the republican faction, became the saint of Italy. Hundreds of pilgrime flocked to his tomb. The loyalty of his subjects redoubled; and it was felt that, by eerving Italy, they mould glorify his memory. More than ever, by the disasters of Novsra, were the dynasty and aristocracy and people of Sardinia pledged to that nstional policy which Carlo Alberto's son triumphantly accomplished. In the cottage homes of Piedmont and Lombardy trsvellers may still bebold the old king's agony depicted side by side with the portraits of Cavour and Garibaldi and Vittorio Emmannela.
. The intrignes of which Gaeta had been a centro provoked a crusade of the Catholic poners against rejublicen and anti-papal Fome. A French expedition, uuder Geueral Oudinot, landed at Civita Vecchia on the 25 th of April, and on the 29 th reached thin walls of the city. Tho siespolite.
army took up a position at the base of the Alban hills. Spaniards arrived at Fiumicino, and Austrians cntered the Legations. The Frencir professal to come as friends - but the triumvirs of the Foman republic refused thens entranee, and Geseral Oudinot established his camp on the Janiculan. Garibaldi, who was guarding tho frontier of the Abruzzi, rcturned and defeated the Neapclitans at P'alestrina on the 11th of May. Still his assistance did not sufice to avert the French attack, and on July 2 , after a siege of four weeks, tho city capitulated. Mazzini and Garibaldi made good their escape. The French troops entered and he. ${ }^{2}$ Rome for the pope. It was not until April 1850, howe -or, that Pius IX. ventured to return. When he arrived is his capital, he began the reactionary reign, supported by his French garrison and Jesuit advisers, which only ended with the semi-forciblo entry of the Italians in 1870.

With the tisll of Rome the hopes of the revolutionary party ended. Lustrian troops replaced their duca! puppets in Parma, Modesa, and Tuscany. King Ferdinand, rightly now named Bombe, ierrorized his subjects into silence by the aid of Swiss mercenaries, artillery, and dungeons too loathsome to be described. Only Venice still held out, blockaded in the Adriatic and bombarded from the land, througly all the horrors of faminc, conflagration, and sholea, until the month of Augiust. Fery episodes in the history of that nuble city are more glorious than this last desperate and patient struggle; and few names upon her muster-roll of herocs are equally dllustrious with that of the lioa-learted and blameless Daniele Mania.
In the tisastrous year 1849 it seemed as though the fate of Ita, $Y$ was zealcd. The republicens had done their best and failed at Milan, Rome, and Venice. The power of Picdmont was broken at Novara. And yet we have good cause to say that the miseries of this epoch wrought the future sais tion of the race. The former vain irust in the Italian rentiment of petty courts, the Neo.Guelfic mystrisisu of Gioberti's party, the utopian confidence in papal liberalism, the rague schemes of confederalion which had assumed maing visionary forms, were all dissipated for ever. To rightly thinkii:g men it becane clear that the regenciation of Ialy mast be entrusted to Piedmont. When Vittorio Emmanuele ontered Turin in silence after Novara, with a demoralized army and a ruined exchequer, the spirit of his people was cast down, but not extinguished. They had assumod responsibility, and wero not going to abandon it. "The house of Savoy cannot retreat" became tho watchword of tieg throne. D'Azeglio's Nous secommencerons expressod the determination of the ruling classes. It is true that at ihis crisis they had to combat the hostility and bitter jealousy of the republicans. Mazziui's party stirred up Gunes to revolution, and $\mathrm{La}_{3}$ Bfarmora received the ignobls issk of restoring that intractablo eity to a sense of duty. "Estiter Italy enslaved than delivered over to the son of the thaitor Carlo Alberto," exclaimed the prophet of democrsisy, whom no reverses could persuado that in such polities ns those of Italy the half is better than the whole. But l.Iezzini was no ionger a power of the first magnitude. Tho work which he had done for Italy was solid and abiding. Still he had failed to carry the bulk of the nation with bim. Mou of more sober aspirations saw that to aim at national independence and European roconstruction at one leap was utopian. Italy must first be made; and the or.ly pever capabie of calling ber into existence was Piednont, atill frea and puissant among a crowd of feeble and anarchical despotisms. The experience of " 49 proved that the armies of Piedmont, in the hour of nerd, could rely on volunteers of pith and nerve, in citics so dorntrolden even ns were Rome aud Venice; for it must not be forgoten that tho
republicans who sustaincd both sieges trere members of the bourgeoisic and proletariatc. This consolidation of opinion after the events of 1849 was proved by Gioberti's recantation of his earlicr mysticism. In 1851 ho published a new treatise the Rimoramento, which distinctly indicated Piedmont as the substantial basis of Italian independence. Daniele Manin, now an crile in Paris, declared his adhesion to the same doctrine. The constitutional party was further strengthened by the adhesion of the leading republicans, Pallavicino and La Farina; and in 1857 the rain point of unaminity was sccured by ths formation of the Societd Nazionnle, which kopt sectarian jealousies in the background. Gariba!di, at this time less republican than he afterwards became, was himself a president of this political association. IIcnceforward the genuiae Mazzinisti formed a permanent minority. They could do little more than to impede without perplexing or bafiing the policy of the Piedmontcso statesmen, rho felt thernselves to bo supported by the instincts of the race at large.

Vittorio Enmantuele begar Lis reign with Massimo d'Azcglio for minister. He sicadily refused all Austrian advances, thongh caforced by his orn wife and mother, both of whom riere Austrin archduchesses. Tho houso of Savoy had pledred itsel! to Italy, and the house had never broken faith. The first carcs of the now ministry were doroted to internal reforms, to tho organization of the army by La Marmora, and to finaucial ineasures. In 1850 they passed tho so-called Siccardi law, which ubolished ecclesiustical courts. This wes followed by a law of civil marriage; and in 1854 tho ecclesiastical reforms were completed by Rattazal's bill for resiricting religious corporations and pacing church property under state control. The necessity of these measures is demonstrated by the fact that the little kingdom of Sarlinia counted 41 bishops, 1417 canonries, about 18,000 persons rowed to a monastic life, and one ecelesiastic tocrery 214 inhabitants. Their importance will be understood when we rellect that these laws wero exterdci to Italy after the union.

Meanwhile Cavour had joined the government in 1850, as minister of commerce. Not least among his greal qualities was a thorough understanding of parliamentary tactics; and, though his first attempts at public speaking were unsuccessful, he soon remedied this defect. Mastery of facts and moral force gavo woight to his eloquence far aborc rhetoric. Meanwhilo his study of English politics, and admiration formen like Pitt and Peel, developed what in him was an innate instinct for parliamentery leadership. This sound scuse of the conditions of representative government induced him to form a coalition with Rattazzi, the leader of the democrats, in 1852. D'Azeglio and the king were frightened by so bold a step. But Cavour's preponderance in the clambers was irresistible; and in Norember 1853 he superseded D'Azeglio as prime minister. From this date the fortunes of Italy were in his hands, and Cavour became one of the foremost men in Europe. It. was by his advice that the Sardinian troops under General La Marmora took part with France and England in the Crimean war, where they distinguished themselves in the battle of the Tchernara. The gation by this step secured powerful allies, forced itself upon the notice of Europe, and accustomed its army to servico on a grand scale. At the congress of Paris in 1856 Carour represented Sardinia, and laid the grievances of Italy before the ahied powers. Both France and England remonstrated, but vainly, with Ferdinand II. for his misgovernment.

Cavour had travelled both in England and France, and had observed that, though the English sympathized with Italy and were horrified by what they heard of Neapolitau atrocities, he was not likely to get more tlian moral support and non-interference from Great Britain. Iet ho could
not work ltalian independence without the help of one of the great powers against Austria. He therefore determinct to rely on Lonis Napoleon Bonaparte, who had expressed his williagness to aftord substantial assistance at the proper moment. Between the years 1856 and 1859 it was Cavour's ono endeavour to maintain the French emperor in this resolve, and at the same time to drive the Austrians into a seasonable declaration of war.

The situation was delicate and dangerous in the extreme; and in January 1858 the minister's combinations were seriously imperilled by Felice Orsini's attempt on Napoleon's life. It was only by passing a bill which defined the crime of political assassination that he regained the emperor's confidence. Later in the year, Cavour met Napoleon at Plombieres, where the preliminarics to a Franco-Italian alliance for war against Austria were settled.

The cabinet of Vienna, harassed by repeated memorials on the subject of their fyranny in Lombardy, complained to Europe that Piedmont was a standing menace to Italian peace, withdrew its minister from Turin, and demanded the disarmament of the Sardinian kingdom. Louis Napoleon now prepared himself for war On the lst of January 1859 Vittorio Emmanuele opened parliament with a spech which declared the coming struggle : "We are not insensible to the cry of suffering that ises to us from so many parts of Italy." The words Grido di dolore were understood to be the watchword of the war. In the early summer of 1859 the French crossed the Alps. The puppets of Parma, Tuscany, and Modena fled, as usual, before the gathering storm, - this time never to return. The battles of Magenta (June 4) and Solferino (June 24), opened Lombardy to the French and Sardinian'troops, as far as the Quadrilateral of fortresses protecting Venicc. There Louis Napoleon sheathed his sword. He met the emperor Francis Joseph at Villa Franca, and, without consulting his allies, agreed to an armistice. At Plombieres he had declared that he meant to free Italy from the $\mathrm{Al}_{\mathrm{p}}$ to the Adriatic. But now he agreed upon the Mincio as the future boundary between Sardinia and Austria. Venice was not to be liberated. Terrible was the disappeintment of tho Piedmontese, who had made vast sacrifices for this campaign, and who felt that their king had been insulted. Yet Louis Napolcon was incapable of more. He knew himself to be no general, and he had good reason to be certain that, if he pushed Austria too far, Prussia would take up arms and carry war to France upon the Rhine. Moreover, the gain to Italy proved greater than at first appeared. Tuscany, Modena, Parma, and Romagna declared their determination to join tho kingdom. In March 1860 the anneration of Central Italy to Sardinia was effected, and approved by the French emperor. It now appeared that, according to a hitherto secret understanding with Cavour, Louis Napoleon was to tako Savoy and Nice as the prico of his assistance. This sacrifice of their ancient home, the cradle of their dynasty, the house of Savoy made to the Italian causo. But it was long before the Italians forgare Cavour. He had to bear reproaches from all quarters, especially from Garibaldi, who was never tired of repeating, "That mian has mado me a foreigner in my own louse."

The samo month which witnessed the annexation of Central Italy sow the outburst of a revolution in the south. Domba was dead; but his son Francis II., by continued acts of cruclty to state prisoners, and by cowardly oppression of his subjects, had merited the nickname of Bombino. liefugees from Naples spreal the tale of Rourbon tyranny all over Europe. Even London trembied with rage at Pocrio's sufferings. Tho insurrection broke out at Pa!ermo, Messina, and. Cotanic. Garibaldi determined to support it. On the 5 th of May ho set out from Geuoa with his
voluntcers, the famous Mille, ench of whom became for Italy a hero. Cavour knew of the experdition and secretly favoured it, though he openly expressed the regret of the Sardinian Government to Europe. It was his policy to wait and sce what happened, trusting that the gain of the venture would accrue to the new kingdom. Garibaldi landed at Marsala, and proclaimed himself dictator in the name of Vittorio Emmanucle, king of Italy. The conquest of Sicily was the matter of a few days. In August the general crossed to Spartivento, defented tho royal army, drove Francis II. to Gaeta, and entered Naples on the 7th of September. There Mazzini joined him, and the diffculties of the situation began to disclose themselves. Garibaldi had no capacity for administration; yet he was unwilling to resign his dictatorship. He had proclaimed Vittorio Emmanuele; yet he lent an ear to the republicans, who hated Piedmont. Morcover, he hardly concealed his intention of marching on Rome. Had he taken this step, success would have involved reactionary interference on the part of Europe, while failure might have involved the loss of Lower Italy. Meanwhile the aatives of the Two Sicilies were slow to aecept annexation. They dispensed with the Bourbons gladly; but they were ready to fultil the prophecy of Bomba, that "whosoever turned the Bourbons out would have enough to do in Lower Italy for the next century." Anarchy began to reign, and the Bourbon party lifted up its head again at Gaeta. In these circumstances, Cavour, after ascertaining that he had the sanction of Napoleon, resolved on sending troops into the papal states. This seemed the only means of preventing Garibaldi'a march on Rome, and securing his acquisitions for United Italy. General Cialdini accordingly occupied Urbino and Perngia, defeated the pope's gencral, Lamoriciere, at Castelfdardo, joined Garibaldi, and helped him to gain a victory over the Bourbon troops on the Volturno. On the 2d of October Cavour defined the situation for the parliament at Turin: "Garibaldi wishes to perpetuate the revolution; we wish to terminato it." Socn after this, Vittorio Emmanuele himself entered the Abruzzi. Garibaidi, with the loyalty which never deserted him, resigned his dictatorship, and returned to Caprera. In November Cavour was able to write to Berlin: "We are Italy; wo work in her name; but at the same time it is our policy to moderate the national morement and maintain the monarchical principle."

In February 1861 Gaeta fell, after a resisiance ennobled Procia. by the courage of Francesco's German conso.t. The king- mation or dom was annexed by plebiscite, and Vittorıo En manuele wes proclaimed king of Italy at Turin. Eurepe tacitly assented to Italian independence. Only Rome and Venice now remained to be liberated. The difficultios under which new Italy laboured were enormously increased by the annexation of the Two Sicilies. Ever since the Norman Conquest they had formod a province apart. Temperament, custom, and tradition separated the inhabitants, as far as it was possible, from the sober people of the north. The national parliament had to contend with brigandage encouraged by the clergy, with deeply-rooted antipathies of race, with the discontent of disbanded officials. and with the multitudinons obstacles which a demoralized socicty offers to strict government. Upper Italy alone was educated for political cxistonce. Eiserrhere tho bad government of centuries had made the people permancutly hostile to tho state, whilo corruption rendered them untrustrorthy as agenta. Tboro fore the business of the country had to bo conducted by the Piedmontese. Yet the important fact was neglected in the composition of the parliamont, where a due preponderance had not been secured for the colleges of Northern Italy, It was impossible not to own that the work of emancipaticil and annexation had progressed too quickly. To add
to the difficulty, Italy lost her grestest statesman at this juncture. On the 5th of June 1861, Cavour died with the words "A free church in a free state" upon his lips. The last months of his life had been given to planning tho peaceable acquisition of Rome by treaty with the pope and Louis Napoleon.

What remains of Italian history between 1861 nud 1870 may be briefly told. Ricasoli formed a conservative Gororament after Civour's death, and Rattazzi led the opposition. Garibaldi, who vorved never to rest till Rome and Venice had been liberated, headed the party of action. In 1862 he raised a voluntecr army and invaded Sicily. Louis Napoleon regarded this as a menace to Rome, and ordered Rattazzi, who was now in power, to check his progress. Cialdini marched to Leggio, where tho royal troops were defeated by the volunteers on the 28 th of September 1862. Next day Garibaldi was attacked and beaten nt Aspromonte by General Pallavicini. He retired, wounded, to Caprera, whence lie published his defence. The blame was soen to lie with Rattazzi, who had thought to follow Cavour's policy of masterly inaction without first settling with France. The aympathy of Europe with Italy was so great after this disaster that in September 1864 Louis Napoleon agreed to a gradual withdrawal of French troops from Rome, provided Italy respected what remained of the pope's temporal power. By the same convention Florence became the capital. This was a good step in advance towards the annexation of Rome. In 1866 the AustroPrussian war gave a new opportunity to the Italians. They entered inte alliance with Prussia, and marched an army across the Mincio. The defeats of Custozza, Monte Suello, and Lissa deprived the Italian troops of any claim iv military or naval glory in this war. But tho Prussian victory of Königgratz вecured the main objects for which they fought. Venice, with the Quadrilateral, was joined to the Italian kingdom, while Austria kept her Istrian and Dalmatian provinces.
In accordance with the September convention, Louis Napoleon withdrew his garrison from Rome in 1866. This event inflamed the party of action. Mazzini called upon the people to seize the Eternal City; and Garibaldi in 1867 declared his resolve to take Rome or die. Rattazzi, whe was again in power, once more attempted the policy which had failed him in 1862. He ignored the obligation which bound Vitturio Emmanuele to defend the papal fronticrs, and he hoped that France would tolerate a volunteer invasion. He was mistaken. Louis Napoleon interfered, and the Italian cabinet was ferced to discountenance the further proceedings of the voluateers. Disturbances occurred in

Rome, and Garibaldi gained a victory at Monte Rotondo. Mean while the king appealed to the Italians to prcserve his honour, and the emperor gent a new garrison to Rome. Garibaldi's volunteers aurrendered at Mentana, on the 4th of November, to the French and papal troops; and, while the general was retiring to Caprera, he was arrested by order of the Italian Government at Figline: But the end was now not distant.

When the victory of Sedan overthrew the French empire in September 1870, Jules Favre declared the September convention to be at an end; Vittorio Emmanuele was released from his obligations, and on the 20th he entered Rome, which now became his capital Pius IX. was allowed to retain the Vatican with its dependencies, the church of Sta Maria Maggiore, and Castel Gandolfo on the Alban hill. The atate voted him a munificent income, and he was left in peace to play the part of a persecuted prisoner. Thus ended the emancipation of Italy; nor did the events of the following ten years alter the situation created by the king's occupation of Rome in 1870. Vittorio Emmanuele died and was succeeded by his son Umberto in 1878.' Pius IX. died the same year, and was aucceeded by Leo XIII. The history of Italy during this period has been confined to internal affairs.

Bibliography.-It is difficult to indicate in a short space the most important sources of Italian as distinguished from imperial or ecclesiastical history. Muratori's great collection of Rerum Italicarum Scriptores, in combination with his Dissertationcs, the chronicles and other historical msterial published in the Archivio Storico Italiano, and the works of those detached snnalists of whom the Villani are the most notable take the first rank. Next may be mentioned Muratori's Annali alltalia, together with Guicciardini'e Storia d' Italia, and its continnation by Carlo Botta. Troya's Storia d'Italia del Ifcdio Evo aud Sismondi's Republiques Italiennes form perhaps the most valuable modern contributions to the history of the whole peninsuls. Ferrari's Rivoluzioni d' Italia deserves special natice, as a work of singular vigour, though of less scientific faluo; and Cesare Balbo's Sommario presents the main outlinee of the subject with brcvity and clesrness. With regard to the history of eeparate provinces, it may suffice to notice the Storia Fiorentina of Machiavelli and Corio's Storia di Milano, Capponi's Sloria della Rcpubblica di Firenze, Colletta's History of Naples, Romanin's History of Venice, Amari's Mrusulmani di Sicilia, and the Stadt Rom of Gregorovius. From the point of riew of papal history, Von Ranke's History of the Popes is distinguished for exact insight into one epoch of litslian development. From the point of view of biography, Von Renmont's Lorenzo de' Medici snd Villari's Savonarola and Machiavelli sre equally instructive. From the point of riew of general culture Burckhardt's Cultur der Renaissance in Italien, Quinet's Revolutions d'llalie, and J. A. Symonds'a Rcnaissance in llaly, 5 vols, may prove of service. No comprehensive work can le indicated for the history of ltaly during the prasent century, though Reuchlin's Geschichte Italicrs, Trcitschke'e Essay on Cavour. and Massari's Life of Cavour supply important materials
(J. A. S.)

## PART III. - LaNGUAGE

The Italian langugge is the language of culture in the whule of the present kingdom of Italy, in some parts of Switzerland (the canton of Ticino and part of the Grisons), in onme parts of the Austrian territory (the districts of Trent and Gürz, Istria along with Trieste, and the Dalmatian coast), and in the islands of Corsica and Malta. In the Ionian Islands, likewise, in tho maritime citiea of the Levant, in Egypt, and more particularly in Tunis, this literary language is estensively maintained through the numereus Italisu colonies and the ancient traditions of trade.

Tho Italian language has its native aeat and living source in Middle Italy, or more precisely Tuscany and indeed Florence. For real linguistic unity is far fronı existing in Italy : in some respects the variety is less in others moro observable than in other countries which qually boast a political and literary uuity. Thus, for
example, Italy affords no liuguistic contrast so violent as that presented by Great Britain with its English dialects alongside of the Celtic dialcets of Ireland, Scotland, and Wales, or by France with the French dialects alongside of the Celtic dialects of Britiany, not to speak of the Basque of the Pyrenees and other heterogeneons elements. The presence of not a few Slavs stretching into the distriet of Udine (Friuli), of Albanian Greek, and Slav settlers in the southern provinces, with the Catalaus of Alghero (Sardinia), a ferv Germans at Monte Rosn, and a remnant or two of other comparatively modern immigrations is not sufficient to produce any such strong contrast in the conditions of the national speech. But, on the other band, tho Neo-Latin dialects which live on side by side in Italy differ from each other much more markedly than, for example, the English dialects or the Spanish ; and it must bo added that, in Upper Italy especiallv, tho familiar use
of the dialocts is teancrously retained eren by tha mest cultivated classes of tha population.

In the present rapid sketch of the forms of speech which eccur in modern Italy, before considering the Tuscan or Italian par excellence, the language which has como to be the noble organ of modern national culture, it will be convenient to discuss (A) dialcets connected in a greater or less degree with Neu-Latin systems that are not peculiar to Italy; (B) dialects which aro detached from the true and proper Italian system, but form no integral part of any foreign Neo-Latin system ; and (C) dialects which diverge moro or less from the true Italian and 'fuscan type, but which at athe same time can be cunjoined with the Tuacan gasming part of a special systcu of Neo-Latin dialects.
A. Dialects which depend in a grocater or less degree on Neo-Latin systems not peculiar to lialy.

1. Franco Provensal Dialcets (ace Archivio alottologico, iii. 61120). ${ }^{1}$-These occupy at the prescut time vers liuited areas at the extreme north-west of the kingdum of 1 taly. The system stretches from the borders of Sayoy aud Valais iuto tho upper basin of the Dora Baltea and into the heud-valleys of the Oreo, of the vorthern Stura, and of the Dara Riparia. As this portion is cut off by the Alps from the rest of the system, the type is badly preserved; in the valleys of the Stura ahd the Dora Riparia, Indeed, It is passing ariay sad everywhere sielding to the Piedmontese. - The most ealientelaracteristic of the Franco-Piovençal is the phonetic phenomenon by which the Latin $a$, whether asan accented or as an unaccanted final, is reduced to a thin vowel (e, $i$ ) when it follows a saund which is or has been palstal, but on the contrary is kept intact when it follows a sound of another sort. The following are examplea from the Italian versant of these Alls:- Aosta : travalji, Fr. travailler;
 Fr. cher; gljaç, Fr. glace; váze, Fr. pache; alongside of $\delta a$, Fr . sel; mañ, Fr. main ; epousa, Fro épouse ; erba, Fr. herbe. Val Soana: saljer, Fr. tailler; cocil-sse, Fr. se coucher ; ciin, Fr. chien ; civra, Fr. chève; vaćit, Fr. vache; mandi, Fr. manche; alongside of aldi; Fr. aller; portat, Fr. porté ; andara, Fr. amère; neva, Fr. neure Chiamorio (Val di Lanzo): la spranssi dla vendela, aperantia de illa findicta. Viv: pansci, pancia. Usseolio: la müragli, muratlle. -A morphological characteristic is the preservation of that paradigm which is legitimately traced back to the Latin pluperfect indicative, although passibly it may arise from a fusion of this pluper fect with the imperfect anbjunctive (amaram, amarem, alongside of hahueram, haberem), having in Franco.Provençal as weil as in Provençal and in the continental Italian dialecta in which it will be met with further on(C. 3, $b ; c f$. B. 2) the function of the conditional. Val Soana: portáro, portáre, portáret; portáront; Aosta: avre=Prov. agra, haberet (see Arch., iiii. 31 n). The final $t$ in tho third persons of this paradigm in the Val Soans dialect is, er was, constant in the whole conjugation, and becomes in its turn a particular characteristic in this section of the Franco-Provençal. Val, Soand : éret, Lat. erat ; sejt, sit; porlet, portévet; portont, portóvert; Chiamorio: jeret, erst; ant dit, habent dictum; $j$ jssount fett habuissent factum; Viv: che s'minget, Ital. cho si mengi; Gravere (Val di Susa): at pensó, ha pensato; azal, habebat ; Glaglese (sources of the Dors Riparia) : maciavont, mangiarano.-From the valleys, where, as has just been said, the type ia disappearing, a few examples of what is still genuine Franco-Provencal may be sub-joined:-Civereri (thename of a mountain between the Stura and the Dors Riparis), which, according to the regular course of evolution, presupposes el Latin Capraria ( $\kappa$. maneri, maniera, oven in th 3 Chiamorio dialect); carast (ciarast), carestia, in the Yia dialeet; and cintá, cantare, in that of Uaseglio. From Chiamorio, lu tens, i tempi, and chcjcles birbes, slcune (qualche) birbe, are worthy of mention on account of the final 8 .
Further aouth, butetill in the same wostern extremity of Piedmont, plenomena continuous with those of the Maritime Alps supply the means of passing from the Franco-Provengal to the Provençal proper, precisely as the same transition takes placo beyond the Cottian Alps in Dauphine almast in the aame latitude. On the Italian side of the Cottian and the Maritime Alps the Franco-Provençal and the Provençal are connected with each other by the continuity of the phenomenon $\delta$ (a pure explosive) from the Latin $c$ before $a$. At Oulx (sources of the Dora Riparia), which seems, however, to have a ratleer mixed dialect, there also occurs the important FrancoProvonçal phenomenon of the ourd interdental (English th in thief) instead of the surd sibilant (for examplo ithi= Pr. ici). At the same timo agil=ayuto, takes us to the Provencal. At Fenesrablla (upper basin of tle Clusone), agu, vcngu, renuto; at Oncina sources of the Po): darcstio, l'cro ane canpagno, with the Provengal

1 References to thla Journal (Arci.) without sathor's nams arg to papers by
Profesco: Aseoi.

- for tho final unacented $a$; at Sixprepe (basin of the Vardits): agil, vengu, valgu, voluto; tuna riestio la plius pressiosa; and finally at INADIO (besin of the southern Stura): butccio, tocea; los duśnos, lo buone, where eren the diphthong is Provençal.

2. Ladin Dialects. - The purest of the Ladin dialects occur on the northera versant of the Alps in the Grisons (Switzerland), and they form the western section of the aystem. To this section also belongs both politically and in the matter of dialect tho valley of Minster (Monastero); it senda its waters to the Adige, and might iudicd consequently be geographicaily considered Italian, but it slopes towards the north. In the central gect:on of the ladin zono there are tro other valleys which likerise drain into tributaries of the Adige, bat are also turned towards tho eorth, -the valleys of the Gardena and the Gadera, in which occurs the purest Ladin :10\% extant in the ceatral section. The vaileya of Munster, the Gardena, and the Gadera may thus lo rearatel as inter-Alpine, and the question may be left open whelher ar not they eleuld bo included even geographically in Itsly. There remain, however, within what aso atrictly Italian limits, the valleye of the Noce, the Avisio, the Cordovole, and the Boite, and the epper basin of the Piave (Comelico), in which are preserved Ladin dialects, more or less pure, belonging to the central section of the Lsdia zone or belt. . To Italy belcr.gs, further, the whole eastern acction of the zu:0 ceaposeci of tio 1 : in:lian territorics. It is by far the most populous, containing ab ::it 500,000 inhabitants. The Frinlian regien is hounded on the north hy the Carnic Alps, south Ly the Adriatic, and west by tho castern rim of the upper basin of the Riavo and the Livenza; whils on the east it etretches iuto the eastern rersant of the basin of tine Isonza. -The Ladin element is further found in greater or less degtee throughout an altogether Cis-Alpine "amphizone," and mors particularly in the head ralley of the Ticino and the bead ralley of tho Mera on the Lombardy verssat, and in the Val Fiorentina and central Cadore on the Terietian versant. The raileys of Bormio present a special aud conspicuous phaso of Ladino-Lombard connexions, and the Ladin element is clearly observable in the most ancient esainples of the dialects of the Yenctian estuary (Arch., i. 44S-470). The main characteristics by which the Ladin itype is determined may be summarized as follows:-(1) the guttural of the formulie $c+a$ and $g+a$ passes ints a palatal; (2) the $l$ of the formule $p l, c l$, \&cc., is preserved; (3) tice $s$ of the ancient terminations is preserved; (1) the accented $c$ in position breaks into a diphthons; (5) the accented $o$ in pasition breaks into a diphthong; (6) the form of the diphthong which comes from short accented a or from tho 0 of position is ue (whence ue, ö); ( 7 ) long accented e and sho:t accented i break into a diphthong, the purest form of which is sounded ci; (3) tio accented a tenda, within certain. linita, to change into c, especiainy if preceded ly a palatal sound; ( 9 ) the long accented $u$ is represented by $u$. Theso characteristica are all foreign to true and genuine Italian. Carn, carne; spclunda, spelunca; clifs, claves; fuormas, forme; infers, inferno; ödi, hordeo; mid, modo; plain, pleno ; pail, pilo ; qusel, quale; purr, puro-may he taken as examples from the Opper Sigadine (western section of the zone). The following are exare- es from the central and casternseations on the Italan versant :-
a. Central Scctica,-Basin of the Nooe: examples of the dialcot of Fondo: ćavel, capillo ; pesiador, piscatore; pluevia, pluvis (plovia); pluma (dial, of Val de Kumo: plövia, plüno); vecta, vetuls; ćintcs, cantas, The dialecte of this lessin are disappearing.Basin of the Avisio: examples of the dialect of the Yal di F3ssa: tarn, carne; íver, cadere (cad-jere); raka, vacca; jorća, furca; glezia (ytuin), occiesia; foglje (aje), oculi; čans, canes; rames. rami; ecilo, tela; neif, nive; cassa, coxa. The dialects of this basin which are further west than Fasss aro graaually being merged in the Vencto-Tridentino dialects. - Basin of tue Cordeyole: here tho district of Livinal-Lungo (Buchenstcin) is Austrian politically, and that of Rocea d'Agordo and Lasto is Italian. Examples of the dialect of Livinal-Lungo : carrié, 1tal. caricare; ćantê, cantatue ; oglc, oculo: Eans, canes; cavéis, capilli ; v'ièm, verme; fübc, foco; avet, habere; néi, nive.-Basin of the Boite: here the district of Ampezzo (Heiden) is politically Austrian, that of oltrechinsa
 randela; fortes, furcx, pl.; sentes, sentis. It is a decadent form. Upper Basin of the Piave: dialect of the Comolico: calsa, casa: čr (éan), cano; ḱaljé, caligario ; bas, hoves; noxto, novo; layo, loco.
U. Eastern Scetion or Friulian Region.-Here there atill exists a flourishing "Ladinity," but at the same time it tends towards Ital. ian, particularly in the went both of tho $c$ from $d$ and of the 2 (and consequently of the of). Examples of the Udine variety: carr, carro; tavál. caballo ; ćasticl, castello; forte, furca; clar, claro: glaf, glacie; plan, plano; color:, colares; lungs, longi, pl.; dévis, debes; vidiel, vitello; fieste, festa ; putss, possum ; cuelt, cocto; uardi, hordoo - Thic most ancient specimens of tho Fr:ulian dialect belong to the 14th cer!ury (see Arck., iv. 188 sqq.).
B. Dialects which are detached from the true and prope: Italien system, but form no integral part of airy foreign. Neo-Latin systen.

1．Here first of all is the exiensife system of the dialects nsually called Gallo－Italian，although that desimnation cannot be conaidered aufficiently distinctive，since it wonld bo equally applicable to the Franco－Provençal（A．1）esd the Ladin（A．2）．Tho system is oub－ divided into four grcat gioupis，－（a）the Ligurian，（b）the Fiedmon． tese，（c）the Lombard，sns $(a)$ the Emilian，the names fumishing on the whele sufficient iusication of the localization and limits．－ These groups，considered morc particulerly in tbeirmore pronounced varieties，differ greatly fiom each otker；and，in refard to tho Ligurian，it was even denicd until very rccent！＇y that it bolongs to this system at all（aee Arch．，ii． 111 sqg．）．－Chatacteristic of the Piedmentese，the Lombars，and the Emilian is the continual elision of the unaccented final vorrel oxcept a（c．g．，Turinese bj，oculo； Milanese epf，voce；Faenzan red，scte），but the Ligurian coes dot keep them company（c．g．，Genovese vifgu，oculo；opze，vocs）．In the Yitdmontese and Emilian thore is further a tendency to climinate the protonic vowels－a tendency much more prononnced in the second of these groups than in the first（e．g．Pied．Are，danaro；vain， vicino；Frenzan frois finocchio ；dsprazion）．This phenomenon invelves in large measure that of the prothesis of $a$ ；as，e．g．，in Turinese and Faenzan armor，rumore；Faenzan alvé，levare；\＆c．U for the long accented Latin $u$ and $\gamma$ for tho ahort accented Latin o（and oven within certain limits the Latin 6 of position）are common to the Piecmontese，the Ligurian，snd tho Iombard：e．g．，Turinese and Milanese，dilr，and Genovese dits，duro；Turinese and Genovese， move，and Milanesa m\＆́v，mávers s Picdmonteso dorm，dorme； Milanese，riblia，rolta．Ei for the long accented Latin e and for the short accented Latin $i$ is common to the Piedmontese and the Ligurian，and even extends orer a large part of Emilis：e．g．，Turinese and Genovese，avsi，babere，Bolomnese，aveir Turinese and Geno－ vese，deive，Eibere，Belognesc，Kcir．In Emillia ei eccurs also in
 meirt．The syster shors a repugnance tbroagbont to ie for the short acconted Latin e（as it occurs in Italian piede，\＆c．）；in other Fords，this diphthong has died out，but in varions fashions， l＇iedmontese and Lombard def，dieci；Genovese deže；Faemzan diç The greater part of the phenomona indicated abore bave＂Gallic＂ counterparts too evidont to require to be specially pointed out． One of the most important traces of Gallic or Celtic reaction is the reduction of the Latis accented $a$ into $e\left(a, \& c_{r}\right)$ ，of which pheno－ menon，hewever，no certain indications bare as yet heen foand in the Ligurian gronp．On the ether hand it remains，in the case of very many of the Piedmontese dialects，in the ef of the infaitives of the first conjngation：porte，pertare，\＆c．；and numerous ves－ tiges of it are still found in Lonbardy（e．g．，in Bassa Brianza：
and ${ }^{\text {and }}$ ，sndato；guardx，guardato；sx，sals；seo Lrch．i．296－298， and
536 ）．Emdato；glardx，guardato；sx，sals；seo arch．i．296－238， ander，andare；arivéda，arrivats；pes，pace；Faenzan parle，parlare and parlato；parleda，parlata；ches，casa；\＆c．The phenomenon，in company with other Gallo－Italian and more spacially Emilian characteristics，extends to the valley of the Metauro，and oven passee to the epposite side of the Apennines，spresding on both banks of the head stream of the Tiber and through the ralley of the Chiane：hence the types artrover，ritrovare，pertelo，pertato， \＆c．，of the Perugian and Aretine dialects（see infra C．3，b）．In the phenomenon of a passing into $e$（as indeed，the Gallositalic evolution of other Latin vowels）apecial distiactions would require to be drawn betwean bases in which a（net atanding in position） precerdes a non－aasal consonsint（e．g．，amdlo），and thore whinh havo a before a nasal．and in the lattor case there would be a non－ positional aubdivision（e．g．，f（hne，panc）and a positional ono（e．g．， quanto，amando，campol；seo Arcl．i． 203 sqg．Thio leads us to the nasala，a category of souuds comprising other Gallo－Italio characteriatics．There occurs more or less widely，throeghout all the sections of the eystom，and in different gradationa， that＂velar＂nasal in the end ot a syllable（pan，snari；caiua， moiil）which may be weakeaed into a simple nasalizing of a vewel （ $R \bar{a}, \mathrm{Sc}$ ）or even grow completely inaudible（Bergameae pa，pane； pudra，padrone；lep，tempo；met，mente；mul，monte；put，ponte； puía，punta，i．e．，＂pancts＂），whers．Celtio and especially Irish analogies and even the frequent use of $t$ for $n t$ ，\＆c．，in ancient Um－ brian orthegraphy occur to the mind．Then we have the fiacal $n$ by which the Ligurian and the Piedmentese（laña，linia，\＆c．）are con． nected with the group Fhich we call Franco－Provengal（A．1）．－ We pass on to the＂Gallic＂resolution of the מexae ct（e．g．，facto， fajto，fajtjo，fait，fáf；lecto，tajto，tejtjo，teit，ted）which invari－ ably occurs in the liedmontese，the Ligurian，and the Lombard： Pied．faiu，Lig．fajtu，fatu，Lombard faé；Yiad．tsit，Lig．teitu， Lom．tec；\＆c．Here it is to be observed that besides the Celtic analegy tho Umbriau also helps us（advilu－ad－vecto；se，）；and it is further most noteworthy that the Celtic and Umbrian analogies lead us to that fuaion of the ce series with the pt series（Irish secht， Welsh seith，septem；Umbrian，ecrchto，screihtor，scriptum，acripti） by which is explained the scric，scripto，of the ancient Milanese， scricüra，scriptura，of the modern；juat as also Provençal has escrich（i．e．，escric）．－The Piodmontese and Ligurian ceme cleso to eacb other，more especially by the regular dropping of the $d$ both
primary ead sccondary，a phenonnenon common in Freuch（as Piedmontesa and Lizurian rie，rilera；Piedmontese pué，potare； Genoese saxglie＝nájghe，notticlie，ac．）．The Lombard type，or more correetly the typa which lias liccome the deninant ene in Lombardy（Areh．，i 3G5－6，iミ3－11），is moro eparing in this re－ epect；and still more so io the Emilien．In the Picdmentese is also Pound that other purely Callic resalution of the gritural between two vowels by which we hare the tynce braja，mania， over againgt the Ligurian irdiga，midiega，brana，maxica．－Among the phonotio phenozneae peculiar to tho Lirneriza is a continual re－ duction of $l$ intor and the eabscquest dropring of this $r$ between vowcls and et tha end of words in the mociern Genouse；just as happras ales with the primary $r:$ thus dis iurirodolore，\＆c． Characteristic of the Ligurian，but not without analugice is Upper Italy even（Aria．，ii．157－8），is the resolution 0 ry，bj，fjinto $\varepsilon, g$ ，$s$ ： 6a，piu，plus；robja，rablis，sab：ss；sa，fiore．Fizaiy，the sounds cod ELispo a very wile rsnge in Ligurien（Arek．，ii．158－5S）．The rednction of a into $\overline{\text { E }}$ occers in the Bergamo diasects：liru，sera； grol，grosso；cahél，caste！！（ace Biso B．2）．－A general phecomenon in GaIIv－Italic phonetics which also comes to hare an inflexiona！ inportarce is that loy which the unascented final $i$ bas an in Crence on the accentci vawsi．This enters into a series of phenomena which even extends into sontheru Italy；but in the Ga：U－Italic there are particular resolutions which preo vell with the general connexiong of thls eystem．The fonowing p．ural forns hay be guotea ：Genoese lúing from bom－i；tibin from tron－i，tuoni； Milanese quist，from quist－i（sing．quesi），olucsti ；mis from mes－i， mesi（aing．mes）；Bolognese run fromi reñi，rechi（sing．reñ）；of． Arch．，i．540－42．－Ameng morphciogical peculiarities the frst place may be given to the Eolognese sion（scmpa），because，tharka to Dente and others，it hes accuired great literary céebrity．It really aigrifics＂sis＂．（sim，sit），and is an analogica！form faskioned on expa，e ：eritimsto contincation of the correq ponding forms of the other auxiliary（habeam，babcat），Fhich is 6 til bearc ic cés me apa purté，chilu 匹ja purt区，ch＇io abbis portato，ch＇eghi abbia porteto． Next may be noted the third persen singular in $-p$ of the perfect of esse and of the first conjugation in the Ferll dialect（for，fu；man－ dep，mande；\＆c），This alse mast bo analogical，and due to a legitimate ep，eble（see Arch．，ii 401，and compare folbe，fu，in the dialect of Camerine，in the province of Macerata，as well as the Spanish analogy of ture cstuve formed after hubs）．Lastly，in the demain of syntax，may be added the tendency to repeat the pronoun fe．g．，ii te cantct of the Milsncsc，which really is tu tu cinatas tu， equivalent merely to＂cantas＂），a tendency at work in the Emilian nud Iombard，bat more particularly pronounced in the Piednontese， With this the correspouding tendency of the Celtic lenguages has been more than ance and with justice compared；bere it masy be added that the Milanese niln，apparently a aimple form for＂noi，＂is really a compound or redaplication in the manner of the ni－ni，its exact connterpart in the Celtic tengues．－The literasy documenta of this system go back as far as the end of the 13 th century in tha Milanese peems of Fra Bonvicino da Rive and the Rime Genovesi （Arch．，ii．161－312）．

2．Sardinian Dialecte．－These are three－the Logudorese or cen tral，the Campidanese or southern，and the Gallarese or northern． The third certainly indicates a Sardinian basis，but is strangely disturbed by the intrusion of other elemento，ameng which the Southern Corsican（Sartene）is by far the most copious．The otber tuo are homogeneous，and have greataffinity with each other ；the Logudorese comes more particularly under consideration here．－The pure Sardinian vocalism has this peculiarity that each accented Vowel of tho Latin appeara to be rotained without alteralion． Conaequently thero are no diphtbongs representing simplo Latin vowels；nor does the rule bold good which ia true fer so great a pro－ portion of the Romance languares that the representatives of the $t$ and the $t$ on the one hand and those of the $f$ and the if on the other nre nermally ceincident，Hence plenu（ 0 ）；deghe，decem（ $\varepsilon$ ）；binu， vino（n）；pilu（ $n$ ；flore（ $\bar{\delta}$ ）；roda，rots（o）；durue（ $\bar{u}$ ）；nughe，nuce（ $\bar{u}$ ） The unaccented vowels keep their ground well，as has already been seen in tho caso of the fnals by tho examples adduced．－The a and $t$ of the ancieat terminstion arc jreserved，thongh not conatantly：tres， ontus，passados annos，plantas，faghes，facis，tenemus；mulghet，mul－ ahent．－The formulæ $c e, c i, q e, g i$ may be represented by che（ke），\＆c．； but this appearance of apecisl antiquity is really fllusory（aco Arch．， ii．143－4）．The nexas cl ，\＆c．，may be maintained in the beginning of words（claru，plus）；but if they aro in the body of the word they asually undergo resolutioas which，closely related though they bo to those of Italian，sometímes bring about very singular results （e．g．usare，which by the intermediate forms usíarc，usjare leads back to uselare－ustlare＝ustulare）．Nz is the representative of nj（testimoniu \＆c．）；and $l j$ is reduced to $\approx$ alone（e．g．，ménus，melina． Campidanese mellus）．For ll a frequent aubstitute is $d d$ ：massidda， maxilla，\＆c．Quite characteristic is the continual labialization of the formulse qua，gua，cu，gu，\＆ic．；e．g．，ebba，equa；sambere，san－ guine（see Arch．，it 143）．The dropping of the primary d（rocre， redere，\＆c．）but net of the secondary（finidu，sanidade，maduru）is freguent Cbaracteristic also is the Logudorese pruthesis of i bcfore
the initial followed by a consonnat (iscŋm? 2u, isiclla, fspada), liko the prothesia of $c$ in Spain and in France (eca Arch., $1 i i_{0} 447$ 89g.). -In the order of the present diecussion it is in conamxion witb thls territory that werio for the first time led to consider those phonctic changes in words of which tho cauea is merely syntactical or transitury, and chictly those pasoing acoivents whicl occur to tho initial consonant throred the bistoricaliy legitimato or the secrely analogical action of the final aound that precedea it. The general explanation of anch phenomena reducesitself to this that, giren the Iatimate ayntactio relation of two wordo, tho initial consomant of the sacond retains or modifes its charaoter as it would retain or modify it if the two mords were one. The Coltio ladgoagee arc esperially distincuished by this peculiarity's and among tho dialects of Upper Italy tha Bergamase ofers a cleas example. This dialcet ia eccustomed to drop the $i^{1}$, whether primasy or becendary, betmeen rowels Ia the individual roccolcs (cad, carare; fda, fava, \&c.), but to preservo it if it is preceded by b codsonant (serta, \&c.). - And similarly in syntactio combigetion ree have, for example, do $i$, di vioo; but ol 2 ri, il vino. Jnaular, southern, and central Italy furnigh a larga number of auch phenomena, for Sardiaia we shall simply cito a siogle clas9, which is at once obvious aud easlly explaioed, viz, that represcetad by $8 u$ ow, il bove, alongside of soo bocs, i buol (cf. lierc, bibore; crba).-The articlc is derired from ipse instead of from illo: su sos, 62 sus, -acrain a geogrephical anticipation of Spain, which in the Catatan of the Balearie fslandestall pre servos the article from ipse, - A eluecial counexion with Spain exists besidee in the nomine type ofiafexion, which is constant nmong the Surdinians (Epanish nomme, dic., whetace nombre, \&c.), nomen, nomeare, rdmine, aursmian, lepurracte, \&c. (seo Arch., ii 428 89q.). Especially noteworthy in the eurjugation of the verb is the paradigm cantére, cantircs, \&c., timerc, timires, \&c., pracisely in the 6enss of the imperfect enbjunctive ( $f f . A_{.}, 7 ; c f$. C. 8 b). Next comes the analogical and alniost corrupit diffusion of the est of the ancient strong peifecte (such as posi, rosi), by which cantesi, timesi (cantavi, timui), do?fesi, dolui, are reached. Preof of the use and even the abuse of tho etrong perfccta is afioroced, howercr, by the participles and tho iafiditires of tho categery to which belong the following
 bilere, \&o. (Aich., ii. sǘz-33). Tho future, fỉally, shows the unafglutinatod periphrasis: lapo a mandigaro (ho a mangiare -manger-0) ; as indeed tho unagglutinatod forms of the futma and the cunditional ucuur in mueient vernacullar texts of other lfalian districts.-There are docaments of the Sarvinian \$ialeat going back as far as the tnildle of the 12th century.
O. Dialects which diverge more or less from the genuine Italian or Tuscan type, but wisich at the same lime can be conjoined with the T'usctu as forming part of a spccial sysicm of Dieo-Latin dialects

1. Venet:an.-Botrceu "Vonetian " and "Fenetic" several dlg* tinctions must be drawn (Arch.g i. 391 sqq.). At the present day the population of the Veactiancitics is "Venctian" in language, but the conntry districts are iu varions ways Venctic, 'tho anciant language of Venice jtself and of its estuary $\quad \pi 23$ not 3 little different from that of the present time; and tho Ladin rein wes particularly evident (see A, 2). A more purely Italian rein -tho bistorical explanation of which presents an attractive pro hlem-has ultimataly gained tho mastery and determined tho "Venctian" type mbich has since diffused itself co firgorouely. In the Venetian, then, wo do not fiod tho most diatirctire clanacteristies of the dialects of Upper Italy compiised under tho denomination Gallo-Italio (see B. 1), -nejulhas the at ner the ê, nor the velar and fancal nasals, nor tho Callic resolution of the ci, ver the frequont elision of unaccented vowcls, nor tlio great redundancy of pronouns. On tho contrary, tho puso Italian diphihong of of (c.g., cubr) is heard, and tho diphthong of $t$ is io full curreney (diéc, dicci, \&c.). Nercrthelesa tho Venctian opproaches tho typa of Northern Italy, or direrges notably from that of Certral Italy, by the following phonetic phenomena:-the ready clision of primary or secondary $d$ (crio, crudo; sea, beta, \&. c.) ; the regular re. duction of the anrd into tho sonnat guttural (c.g., cuogo, Ital. cuoco, coquus) ; tho pure $\varepsilon$ in the resolution of cl (c.g., corve, clave oreia, auricula); the $z$ for $f$ ( $\dot{f}$ oucne, Ital. giovane) if for $\xi$ and $\delta$ ( $p$ efc, Ital. pesce; siel, Ital. cielo). Ij preceded ly any vowel, primery or aecondary, oxcept $i$, givea ǵ: fcuéja, fanilia. No Italian dialect is moro arerse thao tho Veuctian to the donbling of consouants. -In the morphology the uso of the 3d singular for tho 3 d plusal also, and tho analogical participto in csto (tascsto, lial. taciuto, \&ec.; sec Aroh., iv. 393 sg\%.) are particularly ucteworthy. A curiona donble relic of Ladin intluenco in tho interzoratire typo represonted by tho exanmple cridis-iu, credis tu, - Whero apart from the istorrogation $t i$ credi would be used. - Tho testa of the Fenctian vernacular tako us back to the first lialf of the 13the ceniury. To tho boginning of tho 14th belongs tlio Trattato "de regimine rec-

On this pelac are tho chapter," La terra ferma vencta considerata in l-perte

foris" of Fra Paolino, also ill tho Tenetian dialect. For other sucicnt sources relating to Venice, the estnery of Venice, Veruma, and Padua, вce Arch., i. 418, 465, 121-22; iii. 216-47.
2. Corbican, - If the "Vicnotan," in epito of its peculier "Italiadity," hes naturally epecial pointa of centact with the other dialecta of Upper Italy (B. 1), the Corsican in like manner, particulsrly in its southern rasicties, has special pcinta of contact with Sardinian psoper (13. 2). Thua for exmmple, in boglio leche iu bunnetru (voglio lascisr la gonnella) from a aong of Fiumerban Cursican thero is a phonctic phenomenon (bu from gu) which reveals a connexion with Sardinian proper, as well as a morphological phenomenon Which implios the seme relation, sinco leche must be a verb of the firot sonjugation (lagáro in Upper Italy; ece, for example, Arch., i. 546) conformed to the analogy of strong rerbs as found in Sardinian in the case of adrrcre, narrare, or, for $\begin{array}{r}\text { a verb of the fourth conju- }\end{array}$ gation, in Corsican renc, Sardinien bénrcte $=$ venirc. - ln general, it is in tha southern eection of tbe island, which, feagrapbically ercd, in farthest removed from Tascany, tbst the most characteriatic forma of specch are found. The unaccented vowele nte undisturbed; but 2 for the Tuscan o is common to almost all the islad, -an insular phenomenon par cxcellenco which connecta Corsica with Sardisiannd with Sicily, and indoed with Liguria slso. So sl60-i for the Tuscan e 6 (lati, latte; licatcni, lo cateus), which prevallarniofly in the southern aection, is also found in Southern Sardizian, and is common to Sirily. It is needless to ndd that this tendency to $u$ and $t$ manifeste itself, moro or less decidedly, also within the words. Corsican, too, aroids the diphthongs of $d$ and $\gamma$ ( $p c$, eri; cori, fora); but, udlike Sardioian, it treats 1 and ti in the Italian fahaon: beju, bibo; peveru, piper; pesci; noci, nuces. - It is one of its claracteristice to reduce $q$ to e in the formula ar + a cousonant (cheme, beroa, \&c.), which should bo compared particularly with the Enilian examples of the samo phenomenon (A3ch., ii. 133, 144-50). But the gerwnd in ende of the firat conjugation (lumendu, lagrimendu, \&c.) must on the rontrary be consiccred as a phenomenon of analogy, as it'js especially recognized in tho Saidinian dialects, to all of which it is common (6eo Arch., ii, 133). And the same is most protably tho case with forma of the prescdet pasticiple like merchente, nuercanto, in spite of enzi and innonai (anai, ionamzi), in which latter forma there may probably be traced the cflect of tho Nco-Latis $i$ which availed to reduce the $t$ of tho Latin ante; alongside of them wo find also arizi and nantu. - In Southern Corsican dr for $l l$ is conspicuous-a phesomenon Which also comnects Corsica with Sardinia, Sicily, and a good part of Southern ltaly (sce C. 2 ; and Arch. ii 135, \&ic). An acute observer (Falencei) hea assented that even the phenomena of $r n$ and $n d$ both changing into $9: 2$ are found in certain veins of Southern Corsican ; but ho hes fiven no examples. The former of these would connect Coraican with Sardinian (corru, cornu; carrc, carne, \&c.); the latter nıoso espectaily with Sicily, \&c., though it is not unknow: eren in Sardinia (A7ch., ii.142, 143).-As to phonetic phenonoua colinected with syntax, already goticed in B. 2, spaco atmits tho following examples only: Cors. nai rclla, una bella, o bclla (cobcelh, ct bella); lu jullu, lo gallo, gran ghiallu; cf. Asch., ii. 13ỉ (luงs, 150). Aa Tommaseo has already noted, one is for the Corsicals not loss lhan for the French a termination of diminution: c.s., fratedront, fratellino, - In the first person of the conditional the o ia maintaibed (c.g., farcbe, farei), as even at Rome and elsevpherce. Lastly, the series of Corsican rerbs of tho derivativo order which fun alangside of the Italian serics of the original order, and maj be feprescuted by the exnmple dissineghja, dissipa (Faleucei), is tu be compared with the Sicilian series represented by cuadiari, riscahdare, curpitri, colpire (Arch., ii. 151).
3. Dialcets of Sicily and of the AEnolitan Provinees. - Herc tho tentitorics on both sides of the Strait of Messma will first lo treated together, chiefly with the view of noting their common lingtistio poculiarities. - Characteristic then of these parts, na compared with Upper litaly and cren witl Sasilinia, i6, generally spealine, the tenacity of the explosive elementa of the Latin base:, (cf. Ach., ii. 154, \&e.). Not that these consonauts are constantly preserved uninjured; their degradations, and especially the Neapro. fitan elegradatiou of the surd into the somant, are even more frequent thou is slown by the dialcet as mritten, lut their disaupea:aise is comparativels sather rate; and even the degradations, whether regard ha had to the conjunctures in which they oceur or to their specific quality, are very differcut from those of the dialecta of Upper laly. Jhus, the $t$ between rowels ordinarily remains intact io Sicilian aml Neapolitan (c.g., Sicil, sita, Neap. seta, seta, where in the dialects of U'pier laly we should hare seda, sea); and in the Neapolitan dialcet:s it is rediced to ed when it is preceded by $n$ of $r$ (c.g., viculs, ventu), which is precisely a collocation in which the 6 wand bs maintaincd intact in Upper ltaly. The d, on the other hand, in not resolved ty elision, but by its rednction to $r$ (c.g. Sicil. virire, Neap. dialects vere, vedere), a phenomenon which hus been frequently conpared, perbaps with too littlo caution, with tho d fassing inturs (! $l$ ) in she Umbrian inscriptions. The Neapolitan reduction of $n t$ into $n d$ has its analogies in the reduction of $n c(n / i)$ into $n g$, and of $m p$ into $m b$, which is ulso a fcaturc of tho Nearolitan dialectes, and in that of ns iuto naj; and bere and there
wo oven find a reduction of nt into $m b(n f, n r, n b, m b)$, both in Siciliau and Nearplitan (c $g$, at Caste'terninini in Steily 'mblerrue, iuferno, sud in the Abruzzi cumbomn', 'mbonn', confondere, infondere). Hera wo tind ourselves in a eerries of phenomena to which it may scem that some special contribstions were furn ished by Oscan and Umbrian ( $n t, m p, n o$ into $n d$, sc ), but for which more secure and geseral, and so to say " " sotiliertual," atielogtes are found in modera Greck and Albarian. The Scillan dooes not uppear to fit in here as far as the formulie $n \ell$ and $m p$ are concerned: it rather agreos with tha Ncopolitan through $9 t$ pasaing into rd ; ond it roay evea be said to go counter to this tendency by reducing $n \delta$ to $n \delta$ (e.g., puinceri, pungere). Nay, ever 24 the passing of the gonant into He surd, the Neapolitan duaiocts would yiefilispecial and important :ontributions (nor is aven tho Sicilian lunated to the case jnst specified), among which we will only montion the chango of $d$ betiveen vowels into $t$ in the last syilable of propatoxytonts (c.g., uinneeto, amido). From these eeries of sonants changing into eurds cones a peculiar featuro of the southern dialects.-A pretty common characteristic is the regulsr progressivo assimilation ly which nd is reduced to $n n, m b$ to $m m$, sud aren $n v$ alen to $n m$ ( $n v$,
 chilunmu, Neap chiumans, piombo; Sicil ond Neạ! 'mmidza, invidia. As belonging to this class of phenometru the lubreo Italio analogy ( $n d$ into $n n$, $n$ ), of which the Unalnan furnisires apecial avidence, readily eurgesta itself. - Arother inportant cnm. mon charactoriste is the reluction of $p j, b j, f$, , to $\dot{\delta}(k), \delta, \delta, y(f f$. tho Genosse, B. 1), whence, e.g, Sicil. chiunte, Neap chuane. piano (plado, pljano, rjano) ; Eicil. sitcta, Neap scica, sapra; Stcil. , afja, Kieap ar ajjju, rablis; Sicil. surt (euri), Nenp. Bore, fiore.-Further is to be noted the teudency to the sibi lation of $c$, ci for which Sieit juzzau, ghacelo and Neap lizelf, lecito, mays zerve as exarnjles (Arch. H. 149), -a tendeucy moro particularly botrayed in Uppei Italy --There 15 a connnor unciination sles to chide the initio: unaceer ted palatal vonel and tr prefix $c$, espcctally before $r$ (this second ten ency is found likewise in
 Neap. 'ndennere, intendere, Sucil. armcamann Neap amagamare, ricsmare (eee Arch., ii. $2 E^{\prime}$ ) -In complete contrast to the tondency to get rid of double consonauts which bas beer particularly noted menetisy (C 1), we hero coms te the greal divisior of italy where tho tendency grows strong te genialition on the doutiing of consonants) ; and this Neapol.tan is this respect goes harthee than the Scillan (e.9., Stisil doppu, dopo 'ssemmula, insiems, 12-sınnai'; Neap. dellecato, difieoto; uinmmett nmido; delbolete.-As to tho phonetic phenomena connected with tio eyntax (see B 2), it 18 sufficlent to cite such Sceilhad oxamples as nisuna ronna, nesuna donnas, elongside of $c^{\prime}$ ह donnz $c^{\prime}$ ' donno ; tince: jorna cınque mornh, slongsadc of chiv gntionna pre g:oms ; and the Naapoltian Ya vocca, la boces, slongside of a bucea a bocca, aid buccam. \&e
We now proceed to the special constderation, frat of the Scclion snd, secondly, of the dialects of the mainland
a. Scilicia. - The Escillas. yocalism is conspicuously etymologteal Though differing in colour from the Tusces 11 is unt less nobls, and between tha two there sre remarkaile points of contact. The dominant variety igrores the drpathonge of $i$ suc of $\delta$ as $u$ has been scen that thoy are ignorcd is Sardinia (I. 2) , snd here also tha $\ell$ and the $\hat{y}$ appear intact; but the $\hat{\varepsilon}$ and the ' $\theta$ art fittugly ropresented by $i$ and $i 6$, and witt equal symmetry unacceuted 6 and o are reproduced by $i$ and $u$ Examples. teñ tione: novu nuoro; pilu, pelo; jugab giogo, crldiri, credero, sira, ecra, vina, veиa suli, il sole; ura, ora The $c$ end 6 of position are represented by $e$ and 0 (vermi, verme ; nuviddu novello, morli, le morto, coriu), and thus normally they correspund to the opene end of the Tuscan And if in some casea tho Siciinan sppears is bo exceptional (stidda stella, verniri, rendere: ' ma, \&c.), it usually corresponds eves ir this with the Tuscac wnera also we find the same apparent exception of the olnsed instead of the open variel (selll regndere, fgmna, \&c.., Arch, ii 146).-In the evclution of tho consonants it is enougli to sdd hero the change of $\langle j$ into $g h j$ (c.g., figghiur, fglio! and of $u$ into $d d$ (e.g., gaddu, gallo).
b. Dialcets of the Narpotitan Nainland. - The Calabrian (by which is to bo understood more particularls the vernacular groun of the two Forther Calabrias) may bo fairly considered as a continuation of the Sicilien type, as is eecn from the following examplea:-cori, cure : petra; flmmina, femina; ztect, voco: onuri, onora; figghizu, figlio; spadde, epalle; trizan, treccies (liere the $d$ of tho nesus $n d$, hovvaver, is not subject to the assmilation uhich is common to Scicilan and Neapolitan in geueral: c.g., puandu, cangendu, piangendn) Even the $k$. for ${ }^{3}-j j$, es in hure (Sicil burri, fioter, which is characteristic in Calciorian. has its forotunnera in tho islard (see Arch, ii 456). Along the coast of the extreme snuth of 1 taly, when ouce wo have passod tho interruptions cansed by the Basilisco type (so called from the Basilicata), tho Sicilsan vocalism again presente itself in the Otrantine, espec:ally in tho scaboard of Capo dd Leuca. In tho l.ecce rarnety of the Otrantine the vocalism wibich bias ju it been described as Sieilhan alao keeps 1 te ground 10 tho main (of 2Toros, Arch, iv.): sirš, sers, lcllu, olveto: piles, wra, cra: dulurs.

Nay more, the Sieilian rhenomenon of $l j$ iuto $g h j$ (igghiu, figlio, \&c) is well marked in 'lerra d'Otranto and also in 'Lerra di Bari, and even extends through the Capusanata and the Baslicata (c). D Ovidio, Acch., iv. 159-60). As strongly marked in the Terra dOtranto is the insular flicuomenon of $u$ into $(d d(d)$, which is also very widaly distributed through tho Neapolitan territories ou the eastern eide of the Apennines, sending outshoote eren to the Aluruzzo But in Tefra dotranto we are already in the midst o1 tho diphthonga of $\boldsymbol{t}$ and of $\begin{gathered} \\ \text {, both non-positional and positional, }\end{gathered}$ the development or permarenco of which is determined by the quality of the unaccented final vovel, -ae generally happens in the dialects of tie eouth. The diphthongal product of the $\delta$, and hene: elso of the 0 of position, is here rec. The following are examples from the Lecee variety of the dialect : core, pl. cuert ; melu, micti, met mieto, mieti, miete (Lat. muětcre); sentu, senuti, sentc ; olk, ueli, ola, volo, voli, vola; mordx, muerdi, morde. The uerecalls the fundamental reduction which belongs to the Gellic (not to speak of the Spanish) regions, and stratches through the Terra di Barl, where there are other diphthonge curiouly suggestive of tho Gallic: e.g, st Bitonto alongside of lucche, luogo, suerng, sonno, we have the oi aud the ai from $i$ or $\rho$ of the pravious phaso (restoine, vichao), and the au from o of the previous phase (añurre, oniora) besides a diphthongal dis. turbance of the $d$. Here also occurs the chauge of $d$ into an e moore o
less pure (thua, at Cisternino, seunsuléle sconsolata; at Cadoza d. Puglia, arruette, arrivata; $n$-ghips " "n capa,' that is, 1n capo); t which may be added the enntinual weakening or elision of the unaccented vowels not only at the cni kut in the body of the word (thure at Bitonto, verndelt, sprenz). A similar type micets $u$ ass we cross inlu Capitanstá (Cerignols: Júume (ecera; aftèse, offess ; sfaziannc, soddisfazione; $n^{2}$-ghiciper ir capo, nzulleites, insultata; arrafgit, arrabluato) ; such forns beng spparently the outposta of th. Abruzzan, whach, however. 18 only reached through tho Molise-district uot very populous even nows aud stil! more thanly peopled in hygone days-whose prevaling forine of epeech in some raeasuru interrupt the historcail contrunity of the dialects of the Adristic versint, presenting, as it were en urruption from the other side of the Apentines in the head valiey of the Molse, at Agnone, tho legitmite precorsors of the Abrizzan vernacnlsrs reappear (feloica, fatect ; perdova, perdeva, torre, vero paitu, pena; вqgncura; chewt; ; Eillcricle ecelerath, where, however, the disturbance of the $a$ is oniy occas:onal, ic is dependent on the $i$ formerly heard it the enci of the word of inaltratuata sperdva, \&o ). The follomisg ary pura Abruzzap examples. (') From Bucchianico (Abrizzo Citeniora): veve vivo rrays re, alluure allora creune, corona; curche, cercare, nutle male grenne grande, quenne, but 'nsullate, insultate; strade strade 'where agatn it is seen that the reduction of the a depends on the qusity of the final unaccented rowel, and that it $2 e$ not produced exclust.eiy by which woold give rise to a furthe reduction. secllcrute scellerat ampare, mpâri) (2) From Pratols Yeligna (Abruzzu Ultenore II maje m18, 'naure, onore; 'njuride mgunata: acesperte disperata (alongesde of venneced, vendicare) It almost appears thar e continuty with Emilian ought to bo establshed across the Marches (where another irruption of greater "Italianty' Las taken place - a third of more dubious origin bas bear nudreated for Venice, C. 1); sca Arch is 445. A Degative charactenstic for Abruzzan Is thes bsence of $\delta=p$ and of $\delta-f j$; and the reasor seems evident Hera the $y$ and $f_{j}$ thernselves appear to be moders or of recent reduction,- the ancient formule sometimes occurring 1 intact (as in the Bergannasc for Upper Italy), e.g, planjo and prainje alongside of piinje, pragnere. ${ }^{1}$ To the sonth of the Abruzzi begins and in the Aluruzzi grows prominent thet contrast in regard to the formula all ald (resolved in the Neapolitan and Sieilian into aut, \&c., just as in the Pedmontese, \&c.) by which the types aldare, altare, and calle, caldn, are reached.-For tho reat, when the condition and connexiona of the vowel system still retaned by so large a proportion of the dialects of the eastern versent of the Nequolitan Alvemines, end the differenen which oxists in regard to the preservation of the unaccented vowela between the Ligurian aud the Gallo-1talic forms of speech on the other versant of the f.orthern Apenaucs, ero considered, one cannot fail to eee horr much justice thoro is in the longitadinal or Apennumian partition of the Italian dielects indicated by Danto. But, to continue, in tho Basilcats, which drains into the Gulf of Faranto, and may bo said to lie within the Apeunines, not oniy is the elision of final upacected rowels a provsiling choracterietic ; there are elso frecuent clisions of tho unaccented rorel3 within the word. Thns at Maters : sinlcin ia jemn chessa cks, sentendo la Semina questa coss; disprát, cisperata; at saponara di Grumento rominn' scilrati, nomini sc: Hleraii; manclia, vendettaBat even if wio return to the Mifditerranean versant and, leaviog tho Sicilian typa of the Calabrnas, retrace our steps till me pass into tho Neapolitan puro and simple. wo fiod that even in Naplea the unaccented fina! rowela behavo badly, the labial turuing to ${ }^{\text {g }}$ ( Bicilf, bello) and crea the a (bellă; belog greetly weakened. And hero
I So again even stij! pleun end prote plots, Whlch auggeres a flas Laliniam of anotber sort sull recained. - Nengue, ninguerc: so that in the most anclent chransclo of Agulis (str. $13 \%$ ) the geding se plosevi o nengueve is to dy dielectical
securs a Pulco. Italic instance which is worth mention: while Latin was aectstomed to drop the $u$ of its nominative only in presence of $r$ (gracer from "gener-u-s, tir from "vir-u-s; cf. the Tuscan or Italian apocopated forms reincr-venere, venucr $=$ vennero, \&c.), Oscan and Unbrian go much further: Oscan, hurz= =hort-u-s, Lat. hortus Yubr. pifne, piatus; cmps, emptus, sc. In Umbrian inseriptions we lind $u$ alternnting with the $a$ of the nom. sing. fem. and plur, neut. In completo contrast with tho Sicilian vocalism is the Neapolitan $c$ for unaccented and particularly final $i$ of the Latin ond Neo-Latin or Italian plases (c.g., vicne, vieni ; of. infra), to say nothing further of the regular diphthongization, within certain linits, of accented col'o in position (apierlg, aperto, fem. aperta; muorle, morto, fem. morte, sic.). -Characteristic also of tho Neapolitan are certain iusertions of vowela to obviate certain collocations: hence badjo for odio, or more curiously divolre, altro (i.c., aullro, aulro, as in Upier ltaly, hence dotro, av-o-tro) or cuórete, colto (i.c., cuolto, cuónto, cuobv-g.to). In the quasi-morphological domain it is to be noted how tho Siculo-Cnlabrian $u$ for the ancient $\delta$ and $t$, and the Sienlc-Calabrian $i$ for the ancient $\frac{6, i \text {, are also still fornd in the }}{}$ Neapolitan, and, in particular, that they alternate with o and o in a manner that is determined by the difference of termination. Tinus cosctore, cucitore, pl. coseturc (i.e., coseturi, the $-i$ passing anto $c$ in kecping with the Neapolitan characteristic already mentioned) ; spoş, sp̣oso, pl. spuse ; noci, noce, गl. nuce ; crcdic, io credo; cride (*cridi), the credi ; crede, egli crede; nigre, but negra.
l'assing now to a enrsory mention of purcly morphological phenomena, we begin with that form whicls is referred to the Latin pluperfect (see A. 1, B. 2), but which here too performs the functions of the comlitional. Examples from the living dialects of (1) Calabria Citcriore are faceru, farei (Castrovillari) ; tu te lu collerre, th te l'acolleresti (Cosenza) ; l'acieltéra, l'accettercbbe (Grimaldi); and from those of (2) the Abruzzi, vulér', vorrei (Castelli); dere, darei (Atessa) ; canderc, canterci. For the dialects of the Abruzzi, we can check our observations by examples from the oldest chronicle of Aquila, as non habéra lassato, non avreble lasciato (str. 180). Therc are some interesting remains (more or less corrupted both in form and usage) of ancient consonantal terminations which have not yet been sulficiently studied: s' incaricaviti, s' incaricava, -abat (Basilicata, Senise); cbbiti, ebbe (ib.); aviadi, aveva (Calabria, Grimaldi); arrivaudi, arrivo (ib.). The last example also gives the नan of the $3 d$ pers. sing. pelf. of the first conjugation, which still oceura in Sicily and between the homs of the Neapolitan mainland. In the Abruzzi (and in the Asculan district) the $3 d$ person of the plural is in process of disappearing (the no having fallen away and the preceding vowel being obscured), and its finction is assumed by the 3 d person singular; cf. C. 1. The explanation of the Neapolitan forma sorghe, io sono, essi sono, donghe, io do, stonghs, io sto, as also of the cnclitic of the $2 d$ person plural which exists, e.g., in the Sicil. avissivu, Neap. avistcer, aveste, has been correctly given more than onco. It may be remurked in conclusion that this Neo-Latin region keeps company with the Roumanian in maintaining in large use the ora derived from the ancient neuter plurals of the type tompora: Sicil. jocura, giuochi; Calabr. nidura, Abruzz. nidere, nidi. As for literary documents, if mere fragmenta and dubions instances are left out of account, Sicilian poetry goes back as far as to the first half of the 13 th century, to which century also the chronicles written in Sicilian cxtend; but either the copies which we possess are not contemporary or the palcographic key of the readings preserved to us is wanting. In the library of Naples, somo MSS. of the 14 th century contain poetical translations of which tho dialect would scem to belong to tho Mediterranean versant of the southern provinces. Tho old rhymed cbronicle of Aquila, which bus been referred to more than once above, belongs to the 14 th century.
4. Dialcets of Umbria, the Marches, and the Province of Rome. The Ascolan dialect (hasin of the Tronto) atill depends on the Abruzzan aystem; nud, apeaking generally, scveral conspicuous southern phenomena are widely distributed through the region now under review. Thus the $3 /$-ld extends from the Abruzzi (Norcia: callu, callo; Rome: ariscalla, riscalda; the phenomenon, however, occurs also in Corsica) ; and the assimilation of $n d$ into $n n$, and of $m b$ into $m m$ stretchea through Umbria, tho Marches, and Romo, and eren crosses from the IRoman province into southern Tuseany (Rieti: quanno, quando; Spoleto: comannava, comandava; Assisi: piagnenno, piancrendo; Sanseverino Marches: piagnenne,'mmecc, invece (imbece); Falriano: rennecasse, vendicarsi; Osimo: monno, mondo; liome: fronna, fronda; piommo, piombo; Pitigliano (Tuscany): quanno, piogncuno). Even the diphthongs of tho e und theo in pasition are largely represented. Exumples are-nt Norcia: tiempi, zocchi, stuortu; Assisi and Eabrimo: tiempo; Orvieto: ticmpo, ticrra, le inorle, li torti, and even duoma. The clange of $l$ into $r$, so frequent throughont this region, and particulurly churucteriatic of Rome, is a phenomenon common to the Aquilan dinlect. Similar facts mimht bo adduced in abundance. And it is to bo noted that the features common to Uinbro.lRoman und the Neapolitan dialects must liave been more numerous in the past, as this was the recion where the fuscan current met the southern, and by reason of its
superior culture gradually gained the ascendency. ${ }^{1}$-The frionolomien connexions between the Northern U'mbrian, the Aretine, and tho Gallo-1talic type have alreudy been inhicated (1; 2). In what relates to morphology, the -ormo of the 3 d pers. plur. of the nerfet of tlie lirst conjugation las been pointed out as an cssential jreculinarity of the Umbro-lioman teritory; but cern this it slaares with tho Aquila vermaculars, which, moreover, extend it to the other par. adigns: amono, timorono, \&.c. Further, thia termination is found also in the Tuscan dialects. - In a large part of Umbria an $n t$ or $t$ is prefixed to the sign of the dative: $\ell \cdot a l n$, a lui; $m$-al $r$, al re ${ }^{2}$ which must be tho remains of the auxiliary prepositions int(us) $a_{1}^{\prime} m$ )pud, cf l'lov, rmb, am, (cf Arch., ii. 444-46). -liymeans of the serses of Perugine texts this group of dialects may be traccu back with contidence to the l3th cenmury ; and to this region shoule] also belong a "Cunfession," half Latin half vernacular, dating from about the 11 th century, edited and annotated Ly Flechia (Areh., vii. 121 sq7.). The "chronicle" of Monaldeschi has Lwen already mentioned. A collection of ancieut dialectal texts of l'erugia and the neighbouring districts is to be published by Monaci in the Archivio Glottologico.

## D. Tuscan, ond the lilerary language of the Italians.

We have now only to deal with the Tuscan territory. It is bounded on the IV. by the sea. To the north it terminates with the Apennines; for Romagna Toscana, the strip of country on the Adriatic versant which belongs to it admiuistratively, is assigned to Emilia as regards dialect. In the north-west also the Emilian presses on the Tuscan, extending as it does down the Mcditerranean slope of the Apennines in Lunigiana and Garfagnana. Intrusions which may be called Emilian have also been noted to the west of the Apennines in the district where the Arno and the Tiber take their rise (Aretino dialects); and it las been seen how thence to the sea the Umbrian and Roman dialects surround the Tuscan. Such are the narrow limits of the "promised land" of the langunge which has succeeded and was worthy to succeed Latin in the history of Italian culture and civilization,-tlee land which comprises Florence, Siena, Lucca, and Pisa.-The Tuscan type may be best described by the negative methud. There do not exist in it, on the one hand, any of those phenomena by which the other dialectal types of Italy mainly differ from the Latin base (such as $\ddot{u}=\frac{t}{u}$; frequent elision of unaccented vowels; $\forall a=g u a ; s=f l ; n n=u d, \& c$.$) ; nor,$ on the other hand, is there any series of alterations of the Latin base peculiar to the Tuscan. This twofold aegativo description may further serve for the Tuscan or literary Italian as contrasted with all the other Neo-Latin languages; indeed, evea where the Tuscan has a tendency to alterations common to other types of the family, it sliows itself more sober and self-denying, as may be seen in tho reduction of the $t$ between vowels into $d$ or of $c(k)$ between vowcls into $g$, which in Italian affects only a small part of the lexical series, while in Provençal or Spanish it may be said to pervado the whole (e.g., Prov, and Span. mudar, Ital. mutare; Prov. segur, Span. seguro, Ital. sicuro). It may consequently be affirmed without any .srtiality that, in respect to historical nobility, the Italian not unly holds tho first rank among Neo-Latin languages, but almost constitutes an intermediate grade between the ancient or Latis and the modern or Romance. - What has just been said about the Tuscan, as compared with the other dialectal types of Italy, does not, however, preclude the fact that in the various Tuscan veius, and especially in the plcbeian forms of speech, there occur particular instances of phonetic decay; but these must of necessity be ignored ia
${ }^{1}$ There is tberefore nothing surprising in the fact that, for example, the chronicle of Monaldeschi of Orvieto (14th eentury) should indicaio a form of speech of which Muratori remarka: "Romanis tunc familiaris, nimirum que in nonnullis accedebat ad Neapolitanam seu vocibus seu pronuntiatione." The alt into ait, \&cc. (aitro, moito), which occur in the well known Fita di Cola di Rienzo, also ahows $\Lambda$ bruzzan aflinity.
${ }^{2}$ This gocond prefix is common to tho opposite valley of the Metauro, and appeara fartler south ia the form of $m c$,-Camerino: me tu peltue, nel Pelto, me lu Seppurgru, al Sepolero.
so brief a sketch as the preseat. Wo shall confine ourselres to noting-what has a wide territorial diffusionthe reduction of $c(k)$ between vowels to a mere breathing. (e.g., fü̆ho, fuoco, but porco), or even its complete elision ; the same phenomeson occurs also bet ween word and word (e.g., la hasa, but in casa), thus illustrating anew that syntactic class of phonatic alterations, either qualitative or quantitative, conspicuous in this region also, which has been already discussed for insular and southern Italy (B. 2; C. 2, 3), and could be exemplified for the Roman region as well (C. 1). As regarda one or two individual phenomena, it muse also be confessed that the Tuscan or literary Italian is not so well preserved as some other Neo-Latin tongues. Thus, Freach almays keeps in the begianing of words the Latia formulos $c l, p l, f l$ (clef, plaisir, fleur, in contrast with the Italian chiave, piacere, flore); but the falian makes up for this by the greater vigour with which it is wont to resolve the same formula within the words, and by the greater symmetry thus prodnced between the two series (in opposition to the French clef, clave, we have, for example, the French ceil, oclo; whereas, in the Italian, cliave and occhio correspond to each other). The Italian as well as the Roumanian has lost the ancient aibilant at the end ( $-s$ of the plurals, of the nominative singular, of the 2 d persons, \&c.) which throughout the rest of the Romance area has beea preserved more or less tenaciously; and cousequently it stands lower than old Provençal and old French, as far as true declension or, more precisely, the functional distinction between the forms of the casus rectus and the casus obliqzus is concerned. But even in this respect the superiority of French and Provençal has proved merely transitory, and in their modern condition nll the Neo-Latin forms of speech aro generally surpassed by Italian even as regards the pure grammatical consistency of the nonn. In conjugation Tuecan has lost that tense which for the sake of brevity we shall continne to call the pluperfect indicative; though it still survives outside of Italy and in other dialectal types of Italy itself (C. $3 b$; cf. B. 2). It has also lost the futurum exactum, or perfect onbjunctive, which is found in Spanish and Roumanian. But no one would on that account maintain that the Italian conjugation is less truly Latin than the Spanish, the Roumanian, or that of any other Neo-Latin langnage. It is, on the coatrary, by far the most distiactively Latin as regards the tradition both of form and fuaction, although many effects of the priaciple of analogy are to be observed, sometimes common to Italian with the other Neo-Latin languages, and sometimes peculiar to itself.
Those who find it hard to believe in the ethnological explanation of linguistic varieties ought to be conviaced by nny ezample so clear as that which Italy preseats in the difference between the Tuscan or purely Italian type on the one side and the Gallo-Italic on the other. The names in this instauce correspond exactly to the facts of the case. For the Gallo-Italic on either side of the Alps is evidantly aothing elso than a modification-varying in degree, but almays very great - of the vulgar Latin, due to the reaction of the language or rather the oral tendencies of the Celts who succumbed to the Roman civilization. In other words, the case is one of new ethnic individualities arising from the fusion of two national entities, oun of which, numerically more or less weak, is so far victorions that its speech is adopted, while the other succeeds in adapting that speech to its own habits of utterance. Genuine Italian, on tho other hand, is not the result of the combination or conflact of the vulgar Latin with other tongues, but is the pure development of this nloge. In other words, the caso is that of an ancient national fusion in which vulgar Latin itself originated. Here that is native which in the other case was iutrusive. - This greater
purity of constitution gives the languago a persistency which approaches permanent stability. There is no Old Italian to oppose to Modern Italian in the same sense as we have an Old French to oppose to a Modern French. It is true that in the old French writers, and even in the writers who used the dinlects of Upper Italy, there was a tendency to bring back the popular forms to their ancient dignity; and it is true nlso that the Tuscan or literary Italinn has suffered from the changes of centuries; but nevertheless it remains undoubted that in the former cases we have to deal with general transformations between old aud new, while in the latter it is evident that the language of Dante continues to bo the Italian of modern specch and literaturn This character of invariability has thus been in direct propurtion to the purity of its Latin origin, while, on the contrary, where popular Latin has been adoptcd by peoples of foreign specch, the elaboration which it has undergone along the lines of their oral tendencies becomes always the greater the farther we get away from the point at which the Latin reached them,-in proportion, that is, to the time and space through which it has been trausmitted in these foreign mouths, ${ }^{1}$

As for the primitive seat of the litersry language of Italy, not only must it be regarded as confined within tha limits of that narrower Tuscany already described; strictly speaking, it must be identified with the city of Florence alone. Leaving out of account, therefore, a smnll number of words borrowed from other Italian dialects, as a certain number have naturally been borrowed from foreign tongues, it may be said that all that was not Tuscan was eliminated from the literary form of speech. If we go back to the time of Dante we find, throughout almost all the dialects of the mainland with the exceptiou of Tuscan, the change of vowels between singular and plursl seen in paese, paisi; quello, quilli; amore, amuri (see B. 1; C. 3 b); but the literary language knows nothing at all of such a phenomenon, because it was unknown to the Tuscan region. But in Tuscan itself there were differences between Florentine and non-Florentine; in Florentine, e.g., it was and is usual to say dipignere and pugnere, while the nonFlorentine had it dipegnere and pognere (Lat pingere, pungere). Now, it is precisely the Florentine forms which alone have currency in the literary language.

In the ancient compositions in the valgar tongue, tspecially in peetry, non-Tuscan authers on the one hand accommodated their own dialect to the analogy of that Which they felt to be the purest representative of tho language of ancient Roman culture, while the I Uocan authors in their turn did not refuse to adopt the forms which had received the rights of citizenship froin the literary celebrities of other parts of Italy. It was this state of matters which gave rise, in past times, to the numerous disputes about the true fatherland and origin of the literary language of the Italians. But these have been deprived of all right to exist by the acientific investigation of the histery of that language. If the older Italian poetry assumed or main tained forms alien to Tuscan speech, these forms were nftero wards gradually eliminated, and the field was left to those which were purely Tuscan and indeed purely Florentinew And thns it remains absolutely true that, so far as phonetics morphology, rudimental syntax, and in short the whele chan acter and material of words and sentences are concerneds there is no literary language of Europa that is more

[^105]XIII. -63
thoruughly characterized by homogeneity and oneness, as if it had come forth in a single cast from the furnace, than the Italian.

But on the other hand it remains equally true that, so far as concerns a living confidence and uniformity in the use and style of the literary language-that is, of this Tuscan or Florentine material called to nourish the civilization and culture of all the Italians-the case is not a little altered, and the Italian nation appears to cnjoy less fortunato conditions than other nations of Europe. Modarn Italy had no glowing centre for the life of the whole nation into which and out of which the collective thought and language could be poured in ceaseless current for all and by all. Florence has not been Paris. Territorial contiguity and the little difference of the local dialect facilitated in the modern Rome the elevation of the language of conversation to a level with the literary language that came from Tuscany. A form of speech was thus produced which, though certainly destitute of the grace and the 2bundant flexibility of the Florentine, gives a good idea of what the dialect of a city becomes when it makes itself the language of a nation that is ripening its civilization in many and dissimilar centres. In such a case the dialect loses its alang and petty-localisms, and at the same time also somewhat of its freshness; but it learns to express with more conscious sobriety and with more assured dignity the thought sud the feeling of the various peoples which are fused in ono national life. But what took place readily in Rome could not with equal ease happen in districts whose dialects were far removed from the Tuscan. In Piedmont, for example, or in Lombardy, the language of conversation did not correspond with the language of books, and the latter accordingly became artificial and laboured. Poetry mas least affected by these nnfortunate conditions; for poetry may work well with a multiform language, where the need and the stimulus of the author's individuality assert themselves more strongly. But prose suffered immensely, and the Italians had good cause to envy the spontaneity and confidence of foreign literatures-of the French more particularly. In this reasonable envy ley the justification and the strength of the Manzoni school, which aimed at that absolute naturalness of the literary language, that absolute identity between the language of convexsation and that of books, which the balk of the Italians could reach and maintain only by naturalizing themselves in the living speech of modern Florence. The revolt of Manzoni against
artificiality and mannerism in language and style was worthy of his genias, and has been largely fruitful. But the historical differcnce between the case of France (with the colloquial language of Paris) and that of Italy (with the colloquial language of Florence) implies more than one difficulty of priaciple; in the latter case there is sought to be produced by deliberate effort of the literati what in the former has been and remains the necessary and spontancous product of the entire civilization. Manzoni's theories too easily lent themselves to deplorable exaggerations; men fell inte a new artificiality, a manner of writing which might be called vulgar and almost slangy. Tho remedy for this must lie in the regulating pnwer of the labour of the now regenerate Italian intellect,-a labour ever growing wider in its scope, more assiduous, and more thoroughly united.

Litcrature.-Fernow in the third volume of his Romische Shudien (Zurich, 1806-8) gave a good survey of the dialects of 1 taly. The dawn of rigorously scieutific methods had not then appeared; but Fernow's view is wide and genial. Similar praise is due to Biondelli's Work Sui dialetti gallo-italici (Milan, 1853), which, however, is still ignorant of Diez. Fuchs, between Fernow and Biondelli, had made himself so far acquainted with the new methods ; but hia exploration (Ueber die sogenannten unregclmässigen Zeitwörter in den Romanischen Sprachen, nobst Andeutungen über die wichtigsten romanischen Mundarten, Berlin, 1840), though certainly of utility, was not very auccessful. Nor can the rapid survey of the ltalian dialects given by Diez be ranked among the happiest portious of his great masterpiece. Amoug the followers of Diez who distinguished themselves in this department the first outside of ltaly were certainly Mussafia, a cartious and clear continuator of the master, and the singularly acute Schnchardt. Next came the Archivio glettologico italiano (Rome, from 1873). - In historical study applied specially to the literary language Nannacci prepared the way with much aagacity and breadth of riew; it is enough to mention his Analisi critica dei verbi italiani (Flor., 1844). Among the works of the disciples of the modern method may here be noted Canello, "Gli allötropi italiani " (Arch., iii. 285-419) and Caix, Origini della lingua poetica italiana (Florence, 1880), which resolves itself into an accurate historical examination of the dialectal forms that occur in the old poetry.-For almost a quarter of a ceutury a matchless investigator, Giovanni Flechia, has deroted assiduous, keen, and genial labour to the history and description both of the dialects and of the literary language (see Areh., ii. 396, iii. 176).-Biondelli's book is of no small service also for the numerous translations which it contains of the Prodigal Son into Lombard, Piedmontese, and Emilian dialects. A dialogue translated into the vernaculars of all parts of Italy will be found in Zaccagni Orlandini's Raccolla di dialetti italiani con illustrazioni ctnologiche (Florence, 1864). And every dialectal division is abundantly represented in a series of versions of a short novel of Boccaccio's, which Papanti has pnblished nnder the title I parlari ialiani in Certaldo, \&c. (Leghorn, 1875).
(G. I. A.)

## PART IV.-LITERATURE.

1. Origins.-There is one characteristic fact that distinguishes the Italy of the Middle Ages* with regard to its intellectual conditions, and that is the tenacity with which the Latin tradition clung to life. At the end of the 5th century the northern conquerors invaded Italy. The Roman world crumbled to pieces. A new kingdom arose at Ravenna under Theodoric, and there learning was not extinguished. The liberal arts flourished, the very Gothic kings surrounded themselves with masters of rhetoric and of grammar. The names of Cassiodorus, of Boetius, of Symmechus, are enough to show how Latin thought meintained its power amidst the political effacement of the Roman empire. And this thought held its ground throughout the subsequent ages and events. Thus, while elsewhere all culture had died out, there still remained in Italy some schools of laymen, ${ }^{1}$ and some really extraordinary men were oducated in them, such as Ennodius, a poet more

[^106]pagan than Christian, Arator, Fortunatus, Fenantius, Jovannicius, Felix the grammarian, Peter of Pisa, Paulinus of Aquileia, and many others, in all of whom we notice a contrast between the barbarous age they lived in and their aspiration towards a culture that should reunite them to the classical literature of Rome. The Italisns never had much love for theological studies, and those who were addicted to them preferred Paris to Itsly. It was something more practical, more positive, that had attraction for the Italians, and especially the study of Roman law. This zeal for tho study of jurisprudence furthered the establishment of the mediæval universities of Bologna, Padua, Vicenza, Naples, Salerno, Modena, and Parma ; and these, in their turn, helped to spread culture, and to preparo the ground in which the new vernacnlar literaturo was afterwards to be developed. The tenacity of clessical traditions, the affection for the memories of Rome; the preoccupation with political interests, particularly shown in the ware of the Lombard communes against the empire of the Fohenstaufens, a spirit more uaturally inclined to practice
than to theory-all this had a powerful infloence on the fate of Italian literature. Italy wss wanting in that combination of conditions from which the spontaneous life of a people spriogs. This was chiefly owing to the fact that the history of the Italians never underwent interruption,no foreign nation having come in to chauge them and make them young again. That childiike state of mind and heart, which in other Latin races, as well as in the Germanic, was such a deep source of poetic inspiration, was almost utterly wating in the Italians, who were alwass much drawn to history snd very little to nsturo; 80 , while legends, tales, epic poems, satires, were appearing and spreadiog on all sides, Italy was either quite a stranger to this movement, or took a peculiar part in it. We know, for example, what the Trojan traditious wers in the Middle Ages; and we should have thought that in Italy-in the conntry of Rome, retaining the memory of 灰neas and Virgil-they would have been specially developed, for it was from Virgil that the medixval sympathy for the conquered of Troy was derived. In fact, however, it was not so. A strange book made its appeerance in Europe, no one quite knows when, the Historia de excidio Troje, which purported to have been written by a certain Dares the Plarygian, 8 n . eye-witness of the Trojan war. In the Middle Ages this book was the basis of many literary labours. Benoit do Sainte-More composed an interminable French poem founded on it, which afterwards in its turn beceme a source for other poets to draw from, such ss Herbort of Fritzlar and Courad of Würzburg. Now. for the curious phenomenon displayed by Italy. Whilst Bonoît de SainteMore wrote his poem in French, taking his msterial from a Latin history, whilst the two German writers, from a French source, made an slmost original work in their own language, -an Italian, on the other hand, taking Benoit for his model, composed in Lastin the Historia destructionis Traje ; and this Itslian wrs Guido delle Colonne of Mossiua, one of the vernacular poets of the Sicilian school, who must accordingly have known well how to use his own language. Guido was an imitator of the Provenȩsls; he understood French, and yet wrote his own book in Latin, nay, changed the romance of the Troubadour into serious history. Much the same thing occurred with the other great legeads. That of Alexander the Great gave rise to many French, German, and Spanish poems,-in Italy, only to the Latin distichs of Qualichino of Arezzo. The whole of Europe was full of the legend of Arthur. The Italisus contented thomselves with translating and with abridging the French romances, without addiag anything of their own. The Italian writer could neither approprate the legend nor colour it with his own tints. Even religious legend, so widely spread in the Middle Ages, and springing up 30 naturally as it did from the heart of that society, only put out a few roots in Italy. Jacopo di Voragine, while collecting his lives of the saints, remained only an historian, a man of learuing, almost a critic who seemed doubtful about the things he related. Italy hBd none of those books in which the Middle Age, whether in its ascetic or its chivalrous character, is so strangely depicted. The intellectual life of Italy showed itself in an altogether specisl, positive, almost acientific form, in the study of Romsin law, in the chronicles of Farfa, of Marsicano, and of many others, in translations from Aristotle, in the precepts of the school of Salerno, in the trasels of Marco Polo,-in short, in a long series of facts which seem to detach themselves frum the surroundings of the Middle Age, and to be united on the one side with classical Rome and on the other with the Renaissance.

The necessary consequence of all this wes that the Latin language was most tenacious in Italy, and that the elaboration of the new rulgar tongue was very slow,-being
in fact preceded by two periods of Italian literature proin foreign languages. That is to say, thero wero many vencss Itslians who wrote Provençal poems, such as the Marchese and Alberto Malaspina (12th century), Maestro Ferrari of prenuary Fcrrara, Cigala of Cenoa, Zorzi of Venice, Sordello of tory Mantua, Buvarello of Bologna, Nicoletto of Turin, and periods others, who sang of love and of war, who haunted the courts, or lived in the midst of the people, accnstominy them to new sounds and new harmonies at the same time there was other pootry of an epic kind, written in a mixed language, of which French was the basis, but in which forms and words belonging to the Italisn dialects wero continually manghng. We find in it hybrid wards oxhibiting a treatment of sounds according to the rules of both languages,-French words with Italian terminatic us, a system of vocalization withn the words appronching the Itslo-Latin ussge,-in short, something belonging at once to both tongues, as it were an attempt at interpenetration, at fusiou. Such were the Chanson de Geste, Bacaire, the Entrée en Espronne written by Niccola of Padua, the Prise de Pampelune, and some others. All this preceded tha sppearance of a purely Italian literature.

In the Franco-Italian poems there was, as it were, a Attempts clasling, a struggle bet ween the two languages, the French, in diale howerer, gaining the upper hand. This supremacy became gradually less and lesa. As the struggle continued between French and Italian, the former by degrees lost as much as the latter gained. The hybridism recurred, but it no longer predominated. In the Bovo d'Antona and the Rainurdo e Lesengrino the Veuetian dialect makes itself clearly felt, although the language is influenced by French forms. Thus these writings, which Ascoli has calied "miste" (mised), immediately preceded the sppsarance of purely Italian works.

It is now an established historical fact that there existed Dialecen no writing in Italian before the 13 th century. It was in poetrys the course of that century, and especially from 1250 in Now onwards, that the new literature largely unfolded and Italy developed itself. This development was simultaneous in the whole peninsula, only there was a difference in the subject-mster of the art. In the north, the poems of Giacomino of Verona and Bonvecino of Rive were specially relicious, and were intended to be recited to the people. They were written in a dialect partakiog of the Milanese and the Venetisn ; and in their style they strongly bore the mark of the influence of French narrative poetry. They may be considered as belonging to the popular kind of poetry, taking the word, however, in a broad sense, Perhaps this sort of composition was encouraged by the old custom in the north of Italy of listening in the piazzas and on the highways to the songs of the jonglenrs. To the very same crowds who had been delighted with the stories of romance, and who had listened to the story of the wickedness of Macaire and the misfortunes of Blunciflor, another jongleur would sing of the terrors of the Babilonia Infernale and the blessedness of the Gerusalemme celeste, and the singers of religious poetry vied with thoss of the Chansons de Geste.
In the south of Itsly, on the other hand, the love-song prevailed, of which wo have an interesting specimen in the Contrasto attributed to Cullo d'Alcamo, about which modern Italian critics have much exercised themselves, This "contrasto" (dispute) between a man and a woman in Sicilian dialect certainly must not be considered as the most ancient or as the only southern poem of a popular kind. It belongs withont doubt to the time of the emperor Frederick II, and $1 s$ important as a proof that there existed a popular poetry independent of literary poetry. The Contrasto of Ciullo d'Alcsmo is the most remarkalle relic of a kind of poetry that has perished or which perhaps
was amothered by the ancient Sicilian literature. Its distinguishing point was its possessing all the opposite qualities to the poetry of the rhymers of what we shall call the Sicilian achool. Vigorous in the expression of feelings, it seems to come from a real sentiment. The conceits, which are sometimes most bold and very coarse, bhow that it proceeded from the lowest grades of society. Everything is original in Ciallo's Contresto. Conventiouality has no place in it. It is marked by the eenauaility characteristic of the people of the South.
The reverse of all this happencd in the Siculo-Provonçal achool, at the head of which was Frederic's II. Imitation wne the fundamental characteristic of this school, to which belonged Enzio, king of Sardiuia, Pier delle Vigne, Inghilfredi, Guido and Odo dello Colonae, Jacopo d'Aquino, Rugieri Pugliese, Giacomo da Lentino, Arrigo Testa, and others. Theso rhymers nover moved a otep beyond the ideas of chivalry; they had no origioslity; they did not sing of what they felt in their heart; they abborred the trae and the recl They only aimed at copying as closely as they could the poetry of the Provengal troubadoura. ${ }^{1}$ The art of the Siculo-Provençal school was born decropit, and there were many reasons for this,- -frrst, because the chivalrous epirit, from which the poetry of the troubadours waa derived, was now old and on its deathbed; next, becanse the Provençal art itself, which the Siciliana took as their model, was in its decadence. It may aeem atrange, but it is trus, that when the emperor Frederick II., a philosopher, a atatesman, a very original legislator, took to writing poetry, he could only copy and amuse himself with absolute puerilities His art, liko that of all the other poota of his court, was wholly convantional, mechanical, affected. It was completely wanting in what coustitutes pootry,-idenlity, feeling, Bentiment, iospiration. The Italians have had great disputes among themselves about the original form of the poems of the Sicilian school, that is to any, whether they were writtan in Sicilian diellect, or in thst language which Dante called "volgare, illustre, aulico, cortigiano"; and the quastion ia not yet eettled. But now the critics of most authority hold that the primitive form of these poems was the Sicilien dialect, modified for literary purposes with the help of Provençal and Latian the theory of the "lingua illustre" has been almost entirely rejected, siince we cannot aay on what rules it could have been founded, when literature was in its infancy, trying ita feet, and lisping its first words. The Sicilian certainly, in accordence with a tendoncy common to all dialects. in passing from the epoken to the written form, must have gained in dignity; Eut this was not enough to create the eo-called "lingus illustre," which was upheld by Perticari and others on grounds rather political than literary.

In the 13th century a mighty religious movemuent took place in Italy, of which the rise of the two great ordere of Saint Francis and Saint Dominic was at onco the cause and the effect. Around Francis of Assiii a legend has grown up in which naturally the imaginative element provails Yet from some points in it we eeem to be nble to infer that its hero had a strong feeling for nature, and a heart opou to the most lively impreasions. Many poems are attributed to him. The logend relatea that in the eightenth year of his penance, when almost rapt in ecstasy, he dictated the Cantico del Sole. Even if this hymn be really his, it cannot be considered as a poetical work, being written in a kind of prose aimply marked by assonancas $A_{8}$ for the other poems, which for a long time were believed to be by Saint Francis, their spuriousness is now generally recognized. The true poet

[^107] dere, Borlin, 1878
who represented in all ita strength anil breadth the religious feeling that had made special progress in Umbria was Jacopo dei Benedetti of Todi, known as Jacopone. The etory is that sorrow at the eudden death of his wife had disordered his mind, and that, having sold all ho possessed and given it to the poor, he covered himself with rags, and took pleasure in being laughed at, and followed by a crowd of poople who mocked him and called after Lim "Jacopone, Jacopone." We do not know whetlier this be true. What we do know is that a veho ment passion mnst have atirred liia heart and maintained a despotic hold over him, the passion of divine love. Under its influence Jacopone went on raving for yeare and 5esre, eubjecting Limself to the severest sufferiogs, and giving vent to his religious intoxication in his poems. Thera is no art in him, there is not the slighteat indication of deliberate offort ; there is only feeling, a feeling that alsorbed lim, fascinated him, penetrated him throngh and throngh. His poetry was all inside him, and burst out, not so mach in words as iu sighs, in grosne, in cries that often seem really to come from a monomaciac. But Jacopone was a mystic, who from his hermit's cell looked out into the world and apecially watched the papacy, scourging with his words Celestine V. and Bouiface VIII. He was put in prison and laden with chaine, but his spirit lifted itself up to God, and that was enough for him. The same feeling that prompted him to pour out in song ecstasies of divine love, and to despise and trample on himself, moved him to reprove those who forsook the heavenly road, whether they were popes,; prelates, or monks. In Jacopone there was a strong orignalty, and in the period of the origins of Italisn litarature he was one of the most characteristic writers.
The religious movement in Umbria was followed by The another literary phenomenon, that of the religiong drama ran ${ }^{\text {raticiow }}$ In 1258 an old hermit, Raniero Fassni, leaving the cascrn drema in which he lad lived for many years, auddenly appared at Perugia Theae were very sad times for Italy. The quarrels in the cities, the factions of the Ghibellinee aod the Gualphs, the interdicts and excommunicatione isaned by the popes, the raprisals of the imperial party, the cruelty and tyranny of the nobles, the plaguee and famines, kept the people in constant ngitation, and sproad abroad mygterious farra The commotion was increased in Perggia by Fasani, who represented himself as gent by God to disclose mysterious visions, and to announce to the world terrible visitations, Under the influence of fear there were formed "Compagnie di Diaciplinanti," who, for a penance, acourged themselvee till they drew blood, and sang "Laudi" in dialogue in their coniraternities. These "Laudi," cloedy connected with the liturgy, were the frrat example of the drama in the vulgar tongue of Italy. They were written in the Umbrian dialect, in verses of eight syllables, and of coarse they have not any artistic value. Thoir development, however, was rapid. As early as the end of the same 13th century we have the Devozioni del Giovedz e Venerdit Saño, which hnve some dramatic ellments in them, thoongh they are atill connected with the liturgical office. Then we have the representation $d i u n$ Monaco che and al servizio di Dio ("of a monk who entered the eervice of God"), in which there is already an approsch to the definite form which this kind of literary work assumed in the following centuries
In the 13th century Tuscany was peculiarly circumatanced both as regarda its litorary condition and its politices life. The Tuscana apoke a dialect which most closely reeembled the mother-tongue, Latin, - one which afterwads becamb almost exclusively the language of literature, ond which was already regarded at the end of the 13th century as aurpassing the others ; "Lingua Tueca magis apta eat?
ad literam sive literaturam":- thus writes Antonio da Tempo of Padua, born about 1275. Being very little or not at all affected by the Germanic inviasion, Tuscany was never aubjected to the feudal system. It had fierce interaal struggles, but they did not weaken its life ; on the contrary, they rather gave it fresh vigour and strengthened it, and (especially after the final fall of the Hohenstaufens at the battle of Benevento in 1266) made it the frst province of Italy. From 1266 onwards Florence was in a pnsition to begin that movement of political reform which in 1282 resulted in the appointment of the Priori delle Arti, and the establishment of the Arti Minori. This was afterwards copied by Siena with the Magistrato dei Nore, by Lucca, by Pistoia, and by other Guelph cities in Tuscany with similar popular institutions. In this way the guilds had taken the government into their hands, and it was a time of both social and political prosperity. It was no wonder that litarature also rose to an unlooked for height. In Tuscany, too, there was some popular love poetry; there was a school of imitators of the Sicilians, their chief being Dante of Majano ; but its literary originality took another line-that of humorous and aatirical poetry. The ontirely democratic form of government created a atyle of roetry which stood in the strongest antithesis to the mediæral mystio and chivalrous style. Devout invocation of God or of a lady came from the cloister and the castle ; in the streets of the cities everything that had gone before was treated with ridicule or biting aarcasm. Folgore of San Gimignano laughs when in his sonncta he tells a party of Sienese youths what are the occupations of every month in the year, or when he teaches a party of Florentine lads the pleasures of every day in the week. Cone della Chitarra laughs when he parodies Folgore's sonnets. The aonnets of Rustico di Filippo are half fun and half satire ; laughing and crying, joking and satire, are all to be found in Cecco Angiolieri of Siena, the oldest "humurist" we know, a far-off precursor of Rabelais, of Montaigne, of Jean Paul Richter, of Sydney Smith. But another kind of poetry also began in Tuscany. Guittono d'Arezzo made art quit chiralrous for national motives, Provençal forms for Latin. He attempted political poetry, and, although his work is full of the strangest obscurities, lie prepared the way for the Bulognese achool. In the 13 thi century Bologna was the city of acience, and philosophical poetry appeared there. Guido Guinicelli was the poet after the new fashion of the art. In him the ideas of chivalry are changed and enlarged; he aiogs of love and together with it of the nobility of the mind. The reigning thought in Guinicelli's Canzoni is nothing external to his own zubjectivity. His apaculative mind, accustomed to wandering in the field of philosophy, transfuses its lucubrations into his art. Guinicelili'a poetry has somo of the faults of the achool of Guittone d'Arezzo: he reasons too much; he is wanting in imagination; his poetry is a product of the intellect rather than of the fancy and the heart. Never theless he marks a great development in the history of Italian art, especially because of his close connexion with Dante'a lyric poetry.

But before we come to Dante, certain other racto, not, however, unconnected with his history, must be noticed. In the 13th century there were aeveral poema in the allegorical style. One of these is by Brunetto Latini, who, it is well known, was attached by ties of atrong offection to Alighieri. His Tesoretto is a short poem, in serensyllable verses, rhyming in couplets, in which the author professes to be lost in a wikderness and to meet with a lady, who is Nature, from whom he receives much instruction. We see here the vision, the allegory, the instruction with a moral object,-three elemonts which we shall find again in the Diving Commedia Francesco da Barberiua: a
learned lawscr who was secretary to Lishops, a judge, a notary, wrote two little allegorical poems,- the Documenti d'Amore and Del Regginerto e dei Costumi delle Donne. Like the Tesoretto, thicse poems are cf no value as works of art, but are, on the other hand, of importance in the history of manners. A fourth allegorical work was tho Intelligenza, by some attributed to Dino Compagni, but probably not his, and ouly a varsion of French poeme.

While the production of Italian poetry in the 13tL century was abundant and varied, that of prose was scants. The oldest specimen dates from 1231, and consists of short notices of eutries and expenses by Mattasalà di Spinello dei Lambertini of Siena In 1253 and 1260 there are some commercial letters of other Siencse. But there is no aign of literary prose. Beforo we come to any, we meet with a phenomenon like that we noticed in regard to poetry. Here again we find a period of Italian literature in F'rench Halfway on in the century a certain Aldobrando oz Aldobrandino (it is not known whether he was of Florence or of Siena) wrote a book for Beatrice of Savoy, countess of Provence, called Le Régime du Corps. In 1267 Martino da Canale wrote in the same "langue d'oil" a chronicle of Venice. Rusticiano of Pisa, who was for a long while at the court of Edward L of Eugland, composed many chivalrous romances, derived from the Arthurian cycle, and aubsequently wrote the travels of Maren Pole, which may perhaps have been dictated by the great traveller himself. And finally Brunetto Latini wrote his Tesoro in French.

Nest in order to the original compositions in the langue d'oil come the translations or adaptations from the aame. There are aome moral narratives taken from religious legends; a romance of Julius Cæ8ar; some short histories of ancient knights; the Tavola Rotonda; tranblationa of the Viaggi of Marco Polo and of the Tesoro of Latini. At the aame time there appeared translations from Latin of moral and ascetic works, of histories, and of treatises on rhetoric and oratory. Up to very recent timea it was still possible to reckon as the most ancient works in Italian prose the Cronaca of Matteo Spiuello da Ciovenazzo, and the Cranaca of Ricordano Malespini. But now both of them have been ahown to be forgeries of a much later time. Therefore the oldest prose writing is a acieutific book -the Composizione del Mondo by Ristoro d'Arezzo, who lived about the middle of the 13 th century. This work is a copious treatise on astronomy and geography. Ristoro was superior to the other writers of the time on these subjects, because he seems to Lave been a careful observer of natural phenomena, and consequently many of the thiugs he relatcs were the result of his personal investigatioue. There is also another short treatise, De Reginine Rectoris, by Fra Paolino, a Mioorite friar of Venice, who was probably bishop of Pozzuoli, and who also wrote a Latin chronicle. His treatise atands in close relation to that of Egidio Colonna, De Regio mine Princizum. It is written in the Tenetian dinlect.

The 13th century was very rich in tales. There is a collection called the Cento Novelle Antiche which contaius stories drawn from Oriental, Greek, and Trojau traditions, from aneient and medixval history, from the legends of Brittany, Provence, and Italy, and from the Bible, frome the local tradition of Italy as well as from histories of animals and old mythology. This book has a distant resemblance to the Spanish collection known as El Conde Incanor. The peculiarity of the Italian book is that the stories are very short, and that they seem to bo mere outlines to be filled in by the narrator as be goes along. Other prose novels were inserted by Frañecsco Barberino in his work Del Reggimento e dei Costumi delle Donne, but they are of much less importance than the others. On the whole the Italian fiovels of the 13 th century have litte originality, and are only a faint reflexion of the very rich
lesenclary literature of France. Some attention shonld be faid to the Lettere of Fra Guitone d'Arezzo, who wrote many poems and also some lotters in prose, the subjects of which are moral and religions. Love of antiquity, of the traditions of Rome and of its language, was so strong in Guittone that he tried to write Italinn in a Latin style, and it turned ont obscure, involved, and altogether barbarous. He took as his special model Scneca, and heuce his prose assumed a bombastic style, which ${ }_{3}$ according to his viems, was very artistic, but which in fact was alien to the true spirit of art, and resulted in the extravagant and grotesque.
2. The Spontuneous Development of Italian Literature.In the year 1282, the year in which the new Florentine cunstitution of the "Arti Minori" was completed, a period of literature began that does not belong to the age of first beginnings, but to that of development. With the school of Lapo Gianni, of Guido Cavalcanti, of Cino da Pistoia, and Dante Alighieri, lyric poetry became exclusively Tuscan. The whole novelty and poetic power of this school, which really was tho begioning of Italian art, consist in what Daute expresses so haypily-
"Quando
Amore spira. noto, ed a quel modo
Ch'ei detta de:tro, lo significando-
that is to say, in a power of expressing the feetrags of the soul in the way in which love inspires them, in an eppropriate and graceful manner, fitting form to matter, and by art fusing one with the other. The Tuscan lyric poetry, the first true Italian art, is pre-eminent in this prtistio fusion, in the spontaneous and at the same time deliberate action of the mind. Ia Lapo Gianni the new style is not free from some admixture of the old essocistions of the Siculo-Prevençal school. He wavered as it were between two manners. The empty and involved phraseology of the Sicilians is nbsent, bnt the poct does not always rid bimself of their iufuenco. Sometimes, however, he draws freely from his own heart, aud then the snbtleties and obscurities disappear, and his verse becomes clear, flowing, and elegant.
Guido Cavalcanti was a learned mau with a high con= ception of his art. He folt the value of it, and adapted his lesfning to it. Cavalcanti was already a good deal out of sympathy with the mediæval spirit; ho reflected deeply onn his own work, and from this reflexion he derived his poetical conception. His poems may be divided into two classes, -those which portray the philosopher, "il sottilissimo dialettico," as Lorenzo the Magnificent called him, and those which aro more directly the product of his poetic nature iubued with mysticism and metaphysics. To the Girst set belongs the famous poem Sulla Natura dimore, which in fact is a treatise on amorous metaphysica, and was annotated later in a learned way by the most renowned Platonic philosophers of the 15 th century, such as Marsiling Ficinus and others. In other poems of Cavalcanti's besides this, we see a tendoncy to subtilize and to stifle tho poetic imagery under a dend weight of philosophy. But there are mony of his somnets in which the truth of the images and tho elegance and simplicity of the style are admirable, and mako us feel that we are in quite a new period of art. This is particularly felt in Cavalcanti's Ballnte, for in them he phurs himself out ingenuously and without affectation, but with an iuvariable and profound consciousness of his art. Far abore all tho others for the reality of the borrow and the lovo displayed, for the melancholy longing expressed for the distant home, for the calm nad solemn yearning of his heart for the larly of his love, for a deep subjectivity which is nover troublod by metaphysical subtlectien, is the ballata composed by Cavalcanti when he was banished from Flarence with the party of the Bianclii in 13no. and tonk refuge at Sarzana.

The third poot among the fullowers of the new school wns Cino da Pistoia, of the family of tho Sinibuldi (see Civo da Pistola). His love poems are so sweet, so mellow, and so musical that they are only surpassed by Dante. The pring of love are described by him with vigorous tonches; it is easy to see that they are not feigned but real The paychology of love and of snrmen nesrly reaches perfection.

As the author of the Tita Nuova, Dante also belongs to the same Ifric school. This is a little book of poetry and prose, which tells the story of his love for Bcatrice, who is pretty geverally held to be the danghter of Folco Portinari. In the lyrice of the Fita ATuoue (so called by its author to indicate that his first meeting with Beas trice was the beginning for him of a life entirelp different from that he had hitherto led) there is a higt idealization of lore. It seem9 as if there were in it nothing earthly or hunan, and that the poet had his eyes constantly fixed on heaven, while singing of his lady. Everything is supersensual, Berial, heavenly, and the renl Beatrice is aivays gradnally melting more and more iuto the symbolical one-passing out of her human nature and into the divine. The life of Dante covered a period of fifty-siz years (1265-1331). In 1289 he fought at Campsidino against the Ghibellines of Arezzo. In 1300 he wss probably one of the ambassadors from the Guelphs to Pope Boniface VIII. He was afterwards elected a prior, and it is believed that he took part in the measure for banishing the heads of the factions of the Bianchi and Neri which began that same year in Floreuce. The Neri betook themselves to Boniface, accusing their adversariee of an understanding with the Ghibellines. For the purpose of meeting these accusations, Dante went to Bouiface, but in the meanwhile the latter sent Charles of Valois as a peacemaker, with secret injunctions to crush the Biauchi Charles fulfilled this part of his mission with zeal. One of the proscribed was Daute, on the charge of illicit gains and of extortion during his priorate. Henceforth the poet's life was a perpetual pilgrimage from one Italian town to another. He was also at Paris in 1308. He hoped great things from the descent of Henry VIL. of Laxembourg into Italy, and wrote to the people and princes to aunounce the coming of the day of redemption. He had hopes, too, of Uguccione della Faggiuola, leader of the Pisans against Florence (1315). But all his hopes proved vain, and lo took refuge with Can Grande della Scala at Terona (1316), moving ca later to Busone di Raffaelli at Gubbio (1318); to Yagano della Torre at Udine (1319), aud to Guidu Novello da Polenta at Ravenna (1320), where he died the next year.

It appears ${ }^{\text {a }}$ that Daute began the Convito in his youth; that he continued it in his exile, and never completed it. He named the book the Convito, to siguify that a banquet of wisdom was served up iu it. He meant to comment on fourteen of his songs, and the commentary was to be the promised serving up of the banquet. But he only composed four out of the fourtcen treatises. As has been eaid by one of Dante's chief admirers in modern Italy, "it is a book of much learning, but the symbolism kills the poetry, and the quotations atille the roal knowledge." The Convito is vory valuable as giving a notion of the mind of Dante and of his scholastic education. On the other hand, his treatize De Monarchir shows us bis political conception. It was probably written in 1310, when the coming of Henry VII rerived euch hopes in him. He meaut to prove in it that a universal monarchy is necessary to the well-being of the world, that the Roman people hid a right to claim the exercise of this office, that the authority of a monarch comee straight from God and not from his vicar, the pope. The De AFonarchia is written in scholastic

Latin, and the treatment is scholastic. Another work of Dante's, also written in Latin, is the De l'ulgari Eloquio. It seems that it was to have cousisted of four books, but only two were written. His work is a defence of the "volgare illustre" (the noble vulgar tongue) against the Italian dialects. Modera criticism regaràs it as very superficial. ${ }^{1}$

The work which maae Dante immortal, and raised him above all the other men of genius in Italy, was liis Divina Commedia. The author himself called it a "comedy," as he says in his letter to Can Grande della Scala, for two reasons, -because it has, like comedies, a sad beginning and a cheerful ending, and because it is written in a "middle" style, treating alike of lofty and of lowly things. Alighieri is the protagonist of the great draman He represents himself as lost in a forest, in a night at the end of March and in the first days of April 1300, when he was thirty-five years old. At first he is much alarmed, but afterwards he is cheered when, at dawn, he finds himself $\hat{} \mathrm{t}$ the foot of a hill. He wishes to ascend it, but three wild beasts prevent his doing so,-a pauther, a lion, and a she-wolf. When he flees back in haste to the forest, Virgil appears to him, and tells him that he is sent by Beatrice, at the command of the "Gentle Lady" (Mary) avd of St Lucy. He tells him that, in order to escape from the chewolf, he must go through hell and pargatory with him, and afterwards Beatrice herself will lead him np to heaven Dante's Inferno takes the shape of a deep valley, reaching down in constantly narrowing circles from the surface of our hemisphere, in the midst of which stands the mount of Jerusalem, to the centre of the earth. This valley, or ioverted cone, is cut by nine circles, where the soals of the damned are tortured; they are divided into three principal classes, viz., the incontinent, the violent, and the fraudulent. The valley is shut in at its eatrance by the river Acheron, and afterwards crossed by the Stygian marsh, and the rivers Phlegethon and Cocytus. The two poets pass through the ninth part of each circle, talking to some of the shades they meet, and at last they come to Lucifer, stationed in the centre of the earth. "Grappling at his hair," they pass the centre of grarity, and begio to ascend a narrow way which brings them to the other hemisphere. They reach a little island, whence rises a very high mountain, which is purgatury. It also is divided into nine circles: in the first two are the souls of those who deferred their repentance till the hour of death; in the others the shades are cleansing themselves from the seven deadly sins. Cato of Utica guards this place. The two poets ascend the mountain, going always to the right hand. On the summit they find the earthly paradise, which is the exact antipodes to the mountain of Jerusalem. Here appear a long train of venerable persons, who precede a chariot drawn by grifios. Beatrice makes her appearance, and with her Dante takes hisflight through the nine heavens, where he sees the souls of the blessed according to the order of their desert. At the tenth heaven, the Empyrean, he sees them again all together, arranged in the shape of a gleaming rose round a most dazzling centre, which is God. Here the poet contemplate9 the nyateries of the Trinity and of the manhood of Clurist. Then the rision comes to an end.
An allegorical meaning is hidden under the literal one of the Commedia, Dante, travelling throagh the invisible worlds, is a symbol of mankind aimiog at the double olject of temporal and eternal happiness. By the forest in which the poet loses himself is meant the civil and religious confusion of society, deprived of its two guides,

[^108]tho emperor and the popc. The mountain illuminated by the sun is universal monarchy. The three beasts are the three vices and tho threc powers which offered the greatest obstacles to Dante's designs: envy is Flurence, light, fickle, and divided by the Bianchi and Neri ; pride is the house of France; avarice is the papal court; Virgil represents reason and the empire. Beatrice is the symbul of the supernatural aid without which. man cannot attain the supreme end, which is God.

But the merit of the poem does not lie in the allegory which still connects it with mediæpal literature What to new in it is the individual ast of the poes, the classio an trausfused for the first time into a Romance form. Dante is above all a great artist. Whether he describes nature, aualyses passions, curses the vices, or sings hymas to the virtues, he is always wonderful for the graudeur and delicacy of his art. Out of the rude mediæral pision he has made the greatest work of art of modern times. He took the materials for his poem from theology, from philosophy, from history, from mythology,-but more especially from his own passions, from hatred and love; and he has breathed the breath of genius into all these materials. Uader the pon of the yoet, the dead come to life again; they become mea again, and speak the language of their time, of their passions. Farinata degli Uberti, Boniface VIII., Couat Uggolino, Manfred; Sordello, Higly Capet, St Thomas Aquinas, Cacciaguida, St Benedict, St Peter, are all so many objective creations; they staud before usin all the life of their cliaracters, therr feelings, their habits,

Yet this world of fancy in which the poet moves is not ouly made living by the porer of his genias, but it is changed by his consciousuess. The real chastizer of the sins, the rewarder of the virtues, is Dante himself. The personal interest which he brings to bear on the historical representation of the three worlds is what most interests us and stirs us. Dante remakes history after his own passions. Thus the Divina Commedia can fairly be called, not only the most life-like drama of the thoughts and feelings that moved mea at that time, but also the most clear and spontaneous reflexion of the individual feeliogs of the poet, from the indignation of the citizen and the exile to the faith of the believer and tho ardour of the philosopher. The Divina Commedia fixed and clearly defined the destiny of Italian literature, to give artistic lustre, and hence immortality, to all the forms of literature which the Middle Ages had produced. Dante begins the grent era of the Reoaissance.

Two facts characterize the literary life of Petrarch (1304-1374),-classical researoh and the new human feeling introduced into his lyric poetry. Nor are these two facts separate; rather is the one the result of the other. The Petrarch who travelled about uneartling the worka of the great Latin writers helps us to understand the Petrarch who, haviag completely detached himself from the Middle Ages, loved a real lady with a human love, and celebrated her in her life and after her death in poems full of studied elegauce. Petrarch was the first kumanist, and he was at the same time the first lyric poet of the modern school. His career was long and tempestuous. He lived for many years at Avignon, cursing the corruption of the papal court; he travelled through nearly the whole of Europe; he corresponded with emperors and popes; he was considered the first man of letters of his tume; he had honours and riches; and he always bore about within him discontent, melancholy, and incapacity for satisfaction -three characteristics of the modern man.
He wrote many Latin works, the most important of which are the Epistolre and the poem entitled Africa. Ho was the first to have a style of his own, and to attempt to revive the art of the Latin authors. Ho specially studied

Cicero, and endeavoured to copy him. Perhaps there was a sort of affinity between their characters. The Eipistole are of very great importance for the study of Petrarchi's life and mind, as well as for the history of his times. Africa is a long poem in hexsmeters on the campaigns of Scipio, which in places shows the glean of genius. In the Itinerarium Syriacum, and in another work that is now lost, ${ }^{2}$ Petrarch appesrs as the first geographer of modern times.
It is not very certsia who was the lady loved by Petrarch. There are some reasons for belioring that she was called Laurs De Noves, and was the wife of Ugo de Sade, but this is very far from being proved. It appcars anyhow that the lody lived at Avignon.

The Canzoniere is divided into three parts,-the first coutaining the poems written during Laura's lifetime, the secoad the poems written after her death, the third the Trionf. The onc and only subject of these poems is love ; but the treatment is full of variety in conception, in imagery, and in sentiment, derived from the most varied impressions of nature. Petrarch's love is real and deep, and to this is due the merit of his lyric verse, which is quite different, not only from that of the Proveaçal troubadours and of the Italian poets before him, but also froms the lyrics of Danto. Petrarch is a psychological poct, who dives down into his own soul, examines all his feelings, and knows how to render them with an art of exquisite sweetaess. The lyrics of Petrarch are no longer transcendental like Dante's, but on the contrary keep eatirely within human limits. In struggles, in doubts, in fears, in disappointments, in griefs, in joys, in fact in everything, the poet finds material for his poetry. The secoud part of the Canzoniere is the more passionate. The Trionfi are inferior ; it is clear that in them Petrarch tried to imitate the Divina Commedia, but never came near it.
The Canzoniere includes also a fer political poems,- a canzone to Italy, one supposed to be addressed to Cola di Rienzi, and several sonnets against the court of Avignon. These are remarkalle for their vigour of feeliag, and also for showing that Petrarch had formed the idea of Italianita better even than Alighieri. The Italy which he wooed was different from any conccived by the men of the Siddlo Ages, and in this also ho was a precursor of modern times nod of modern aspirations. Petrarch lad no decided political idea. He exalted Cola di Rienzi, invoked the emperor Charles IV., praised the Viscoati ; in fact, his politics were affected more by impressions than by principles; but above all this reigued constantly the love of Italy, his ancient and glorious country, which in his mind is reunited with Rome, the great city of his heroes Cicoro and Scipio.

Boccaccio (1313-1375) had the same enthusiastic love of antiquity and the same worship for the new Italian literature as Petrarch. He was the first, with the help of ? Greek born in Calabria, to put together a Latin translntion of the Ilicul and the Odysey. His vast classical learning was shown specially in tho work De Genealogia Deorum, in which he enumerates the gods according to genealogical trees constructed on the authority of the various authors who wrote about the pagan divinities. This work marked an ora in studies proparatory to the revival of classical learning. And at the same time it spened the way for the modern criticism, because Boecaccio in his researches aed in his own judgment was always independent of the authors whom he most estcemed. The Genealogia Deorum is, as Heeren said, an encyclopredia of mythological knowledge; and it was the precursor of the great humanistic movement which was developed in the 15th century.' Boccaccio was also the first historisu of

[^109]women in his De Clarss Jrulerruzs, and the first to undertake to tell the story of the great unfortunate in lis. De Casibus Divorum Illustrium. He continued and perfected former geographical investigations in his interesting book De Montibus, Silvis, Fontibus, Lacubus, F'luminibus, Stagnis, et Paludibus, et de Nominibus Mraris, for which ho mado use of Vibius Sequestor, but which contains also many new and valuable observations. He also wroto in Latia several cclogues, some letters, and other miaor compositions. Of his Italian works his lyrics do not come anywhere near to the perfection of Petrarch's. His sonnets, mostly about lore, aro quite mediocre. His narrative poetry is better. Although now he can no longer claim the distinctiou long conceded to him of having invested the octave stanza (which afterwarda became the metre of the poems of Boiardo, of Ariosto, and of Tasso), yet he was certainly the first to use it in a work of sonie length nnd written with artistic skill, such as is his l'eseide. This is a poom in twelve books, and $^{\text {a }}$ the subject is the love of two Theban youths, Arcita and Palemone, for Emilis, oue of the Amazons. We find in it great luxury of description, inflated speechee, much crudition, but little poetry. However, the Teseide is the oldest Italian romantic poem. The Filostrato relates the loves of Troiolo and Griseida (Troilus and Cressida). It may be that Boccaccio knew the French poem of the Trojan war by Benoit de Sainte-More; but the interest of the Italiau work lies in the analysis of the passion of lore, which is treated with a masterly hand. The Ninfale Fiesolano tells the love atory of the nymph Mesola and the shepherd Africo. The Amorosa Visione, a poem in triplets, doubtless owed its origin to tho Divina Commedia. The Ameto is a mixture of prose and poetry, and is the first Italian pastoral romance.

The Filocopo takes the earliest place among prose romances. In it Boccaccio tells in a lsborious Etyle, and in the most prolix way, the loves of Florio and Biancafiore. Probably for this work he drew msterials from a populsr source or from a Byzantine romance, which Leoszio Pilato may have mentioned to him. In tho Filocopo there is a remarkable exuberance in the mythological part, which damagce the romance as an artistic work, but which cuntributes to the history of Boccoccio's mind. The Fiammetta is another romance, about the loves of Boccaccio and Maria d'Aquino, a supposed natural daughter of King Nobert, whom he always called by this name of Fiammetta

The Italian work which principally made Boccaccio famous was the Decamerone, a collection of a hundred novels, relsted by a party of men and women, who had retired to a villa near Florence to escape from the plague in 1348. Novel-writing, so abundant-in the preceding ceaturies, especially in France, now for the first time assumed an artistic shape. The style of Boccaccio tends to the imitation of Latin, but in him prose first took the form of elaborated art The rudeness of the old fabliaux givee place to the careful and conscientious work of a mind that has a feeling for what is beautiful, that has studied the classic authors, and that strives to imitate them as nuch as possible. Over and above this, in the Decamerone, Boccaccio is a delineator of character and an observer of passions. In this lies his novelty. Much has been written about the sources of the novels of the Decamerone. Probably Boccaccio made use both of written and of oral sources. Popular tradition must have furnished him with the materials of many stories, as,-for_example, that of Griselda.

Unlike Potrarch,-who wae always discontented, pre: occupied, wearied with life, disturbed by disappontmente, we find Boccaccio calm, serene, 'satisfied with hir self aze with his surroundings) Notwithstanding \& theso_funar
reental differences iu their characters, the two great authors were old and warm friends. But their.affection for Dante was not equal. Petrarch, who says that he aaw him once in his childhond, did not preserve a pleasant recollection of lim, aod it would be useless to deny that he was jealous of his renown. The Dicina Commedia was seat him by Boccaccio, when he was an old man, and he confessed that ho acver read it. On the other land, Boccaccio felt for Dante something more than love-enthusiasm. He wrote a biegraphy of him, of which the accuracy is now unfairly depreciated by some critics, and he gave fublic critical lectures ou the poem in Santa Maria del Fiore at Florence. 1 Fazio degli Uberti and Federigo Frczzi were imitators of the Divina Conmedia, but only in its external form. The former wrote the Dittamondo, a long poem, in which the author supposes that he was taken by the geographer Solinus iuto different parts of the world, and that his guids related the history of them. The legends of the rise of the different Italian cities have some impertance historically. Frezzi, bishop of his native town Foligno, wrote the Quadriregio, a poem of the four kingdems-Love, Satan, the Vices, and the Virtues. This poem has many points of rescmblance with the Divina Commedia. Frezzi pictures the condition of man who rises from a state of vice to one of virtue, and describes bell, the limbo, purgatory, and heaven. The poet has Pullas for a companion.

Ser Giovanni Fioreutino wrote, under the title of tucorone, a collection of tales, which are supposed to have becn related by a menk and a nua in the parlour of the mouastery of Forli. He closely imitated Boccaccio, and drew on Villaui's chronicle for his histerical stories. Franco Sacchetti wrote tales too, for the most part on Gubjcuts taken from Florentine history. His book gives 6 lifc-liko picture of Floreatine aociety at the eod of the 14 th ceutury. The subjects are almost alrways improper ; but it is evident that Sacchetti collected all these anecdotes ln order to draw from then his own conclusions and moral Feflexions, which are to be found at the end of every story. From this point of view Sacchetti's work comes near to the Moralisationes of the Middle Ages. A third novelist was Gieranni Scrcambi of Lucca, who after 1374 wrote a look, in imitatiod of Boccaccio, about a party of peoplo ivho wero supposed to lly fron: a plague and to go travelling about in different Italian cities, stopping here and there telling stories.
It has already been, said that the chronicles formerly believed to have been of the 13 th century are now regarded as forgeries of later times. At the end of the 13th century, however, we find a chronicle by Dino Compagni, which, notwithstanding the unfavourable opinien of it entertained especially by somo German writers, is in all probability authentic. Little is known about the life of Compagni. Noble by birth, he was democratic in feeling, and was a supperter of the new ordinances of Giano della Bella. As prior and goofalonier of justice he always had the public velfare at beart. When Charles of Valois, the nomidee of Boniface VIII., was expected in Florence, Compagni, foresecing the evils of civil discord, assembled a number of citizens in the church of San Giovanni, and tried to quict their excited spirits. His chronicle relates the events that same under his own notice from 1280 to 1312 . It bears the stamp of a strong subjectivity. The aarrative is constantly personal. It often rises to the finest dramatic style. A strong patriotic feeling and an exalted desire for what is fight pervade the book. Compagni is more an historian than a clronicler, because he looks for the reasons of events, and makes profound reflexious on them. According to our judgment he is one of the most important 2uitreriies for that periud of Florentine history, notwilustanding the not insiguificant mistakes in fact which are to be fcund in his
writings. On the contrary, Giovanni Villani, born iu 1300, was more of a chronicler than an historian. He relatea the events up to 1347. The journeys that he made in Italy and Frauce, and the ioformation thus acquired, account for the fact that his chronicle, called by him Istorie Fiorentize, comprises events that occurred all over Enrope. What specially distinguishes the work of Villani is that he speaks at length, not only of events in pelitics aud war, but also of the stipends of public officials, of the sums of noney used for payiug soldiers and for public festivals, aud of many other things of which the knowledge is very valuable. With such an abundance of information it is not to bo wondered at that Villani's narrative is often encumbered with fables and errors, particularly when he speaks of things that happened before his own time. Matteo was tha brother of Giovanai Villani, and continued the chronicle up. to 1363. It was again continued by Filippo Tillani. Gino Capponi, author of the Commentari dell' Acquisto di Pisa and of the narration of the Tunullo dei Ciompi, belonged to both the 14 th and the 15 th centuries.

The Divina Commedia is ascetic in its conception, and Ascetro in a good many points of its execution. To a large exteut writera similar is the genius of Petrarch; yet neither Petrarch nor Dante could be classified among the pure ascetics of thcir time. But many other writers como under this head. St Catherine of Siena's mysticism was political. She was a really extraordinary woman, who aspired to bring back the Church of Rome to evangelical virtue, and who bas left a collection of letters written in a high aud lofty tone to all kinds of people, including popes. She joins hauds on the one side with Jacopone of Todi, on the other with Savonarola. Hers is the strongest, clearest, most exalted religious utterance that made itself heard in Italy in the 14th century. It is not to be thought that precise ideas of reformatiou entered into her head, bat the want of a great moral reform was felt in her heart. And she apoke indeed ex abundantia cordis. Anyhow the daughter of Jacejo Benincasa must take her place among those wio from afar off prepared the way ici the religious morement which took effect, especially in Germany and Eugland, in the 16 th century.

Another Sienese, Giovanni Colombini, founder of the order of Jesuati, preached poverty by preccpt and example, going back to the religious idea of St Francis of Assisi His letters are among the most remarkable in the category of ascetic werks in tho l4th century. Passavanti, iu his Specchio della vera Penitenza, attached instruction to narrative. Cavalca translated from the Latia the Tite dei Santi Padri. Rivalta left behind him many sermons, and Franco Sacchetti (the famous novelist) many discourses. On the whole, there is no doubt that one of the most important productions of the Italian spirit of the 14th century was the religious literature.

In direct antithesis witu this is a kind of literature which Come has a strong popular element. Humorous poetry, the poetry poetry of laughter and jest, which as we saw was largely developed in the 13th century, was carried on in the 14th by Biado Bonichi, Arrigo di Castruccio, Cecco Nuccoli, Andrea Orgagna, Filippo de' Bardi, Adriano de' Rossi, Abtonio Pucci, anu other lesser writers. Orgagna was spccially comic ; Bonichi was comic with a satirical and moral purpose. Antonio Pucci was superior to all nf them for the variety of his production. He put into triplets the ${ }^{\prime}$ chronicle of Giovanni Villani (Centiloquio), and wrote many historical poems called Serventesi, many comic poems, and net a few epico-popular compositions on rarious subjects. A little poem of his iu seven cantos treats of the war belween the Florentines and the Pisans from 1362 to 1365. Other pocins drawn from a legendary source celebrate the Reina àOriente, Apollonio di Tiro, the Bel Gherardino. \&c. These poems, meant to be recited to the
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people, are the remote ancestors of the romantic epic, which was developed in the 10th century, and the first represcutatives of which were Boiardo and Ariesto.

Political

Many pocts of the 13th century bave left us political vorks. Of these Fazir degli Uberti, the author of Dithtmondo, who wrote a Serventese to the lords and leople of Italy, a poem on Rome, a fierce invective agranst Charles IV. of Luxemburg, deserves notice, and Francesio di V'annozzo, Frate Stoppa, aul Matteo Frescobaldi. It may bo said in geueral that following the exampla of Petrarch manijo nTiters devoted tiemselves to patriotic poetry. From this period nlso dates that literary phonomenon kuown under tho na:ne of Petrarchism. The l'etrarchists, or those who sang of love, imitating Petrarcl's manner, were found alreacy in the 1 tth ceatury. But others treated the same sulject with more originality, in a manner that might be callecl semi-popular. Such wero the Ballate of Ser Giovalis Fiorentino, of Franco Sacchecti, of Niscolo Soldanieri, of Guido and Bindo Douati. Ballate were poems sung to dancing, and we have very many songs for n.usic of the 14th contury. The have already stated that Antonio Pucci versificd Yillani's Chroricle. This instance of rersified history is not unique, and it is evidently connected with the precisely similar phenomenon offered by the "vulgar Lath" literature. It is enough to notice a chronicle of Arezzo in terza rima by Gorello de' Sinigardi, and tho bistory, also in terza rima, of the journey of Pope Alexander IIL to Vemec by l'ier de' Natali. Besides this, every kiud of subject, whether history, tragedy, or husbandry, was treated in rerse. Neri di Landocio wrote a lifo of St Catherine; Jacopo Gradeugo put the gospels into triplets: Paganino Bonafede in tho Tesoro dei Kustect gave many precepts in agriculture, beginning that kind of Georgic poctry which was fully dereloped later by Alamanni in his Coltivazione, by Girolano Baruffaldi in the Canapajo, by Rucellai in the $\Lambda p$, by Cartolommeo Lorenzi in the Coltuvazione dei Monti, by Giambattista Spolverini in the Coltivasione del Ruso, de.
There eannot lave been an entire absence of dramatic literature in Italy in the 14th century, but traces of it are wanting, although we furd them again in great abundance in the 15 th century. The 1 ith century Lad, however, one drania unique of its kind. In the sixty jears ( 1250 to 1310) which ran from the death of the canperor Frederick [I. to the expedition of Henry VIL, no emperor had come into Italy. In the north of Italy, Ezzelino da Fomano, with the title of imperial wicar, bad taken possession of almost the whole of the March of Treviso, aud threatened Jombarly. The popes proclaimed a crusade against him, and, crushed by it, the Ezzelini fell. Padue then began to breathe again, and took to extenling its dominion. There way living at Padua Albertino Mussato, born in 1201, a jear after tho catastropte of tho Ezzelini; he greow up atnoug the survivors of a gencration that hated the name of the tyrant. After laving written in Latin a history of Henry VII., ho deroted limself to a dramatic work on Ezzelino, and wrote it also in Latin. Tho Ececrinus, which wats probably never represcnted ou the stage, has been by sume critics compared to the great tragic works of Grece. It would probably be nearer the truth to say that it has nothing in conmou with the worbs of Eschylus; hut cortainly the dramatie strength, the delnention of cortain situations, and the narration of certain events are very oricinal. Mrussito's wurk stands alone in the bistory of $1 \times a l i a n$ dramatic literature. Ferhapls this \%ould not lave been the case if be had written it in Italian

In the last years of the 14 th century we find the btrueste that was soou to break out between the indigenous literary tradition and the reviving clussicism already alive in rpirit. As remesentatives of this struggle, of this
antagonsm, we may considor Luigi Marsilio and Coluccio Salututi, both learned men who spoke aud wrote Latin, who aspired to bo humanists, but who meanwhile also lover Dante, Petrarch, and Boccaccio, and felt and celebratel in their writings the beauty of Italian literaturc.
3. The licnaissunce-A great intellectual movenient, Graco which had beeu gathering for a long time, made itself feli Latio in Italy in tho 15 th century. A number of men arose, ${ }^{\text {fearnin }}$ all learned, laborious, indcfatigable, and all intent ou ono great work. Such were Niccold Niceoli, Giannozzo Manetti, Talla Strozzi, Leouardo Bruni, Franecsco Filclice Poggio Bracciolini, Carlo d’Arezzo, Lorenzo Valla. Mauetti burted himself in his books, slept only for a few hours in the night, never went out of doors, and syent his time in translating from Greek, studying Hebrew, and commonting on Aristotle. Palla Strozzi sent into Greece nt his omn expenso to search for ancient books, and bard Plutarch and Plato brought for him. Poggio Braccooini went to tho council of Constance, and found in a monnstery in the dust-holo Cicero's Orations. He copied Qunntulan with his own hand, discovered Laeretins, Plautus, Pluyj, and many other Latin buthors. Guarino went through the East in search of codices. Gioranai ${ }^{\circ}$ Aurispa returped to Venice with many hundreds of manuscripts. What wes tho passion that excited all these men? What did they search after? What did they look to 3 Theso Italiaus were but handing on the solemn tradition which, although partly latent, was tho informing principle of Italian medixval history, and nay at length came out triunplant. This tradition was inat samo tenacious and sacred menory of Rome, ihat same worship of its language and institutions, which at one time had retarded the development of Italian literature, and now grafted the old Latiu branch of ancient classicism on the flourishing stack of Italian literature. All this is bat the continuation of a penomenou that las existed for ages. It is the thought of Rome that always dominates Italians, the thought that keeps appearing from Boetius to Dante Alighieri, from Arnold of Brescia to Cola di Fienzi, which gathers strength with Petrarch and Boceaccio, and finally becomes triumphant in literature nad life, -in life, becanse the moderil spirit is fod on the works of the ancients. Med como to have a more just idca of nature: the world is no longer cursed or despised ; truth aud beanty join hands; wan is born again ; and human reason resumes its rights. Everything, the individual and society, aro chauged mader tho intluence of new facts.

First of all thero was formed a human iodiriduality, Now which was wanting in the Middlo Ages As Burckhardt soctal kas said, the man was clinnged into the individual. Io wand began to feel and assert his own personality, which was constantly attaining a fuller realization. As a consequenco of this, tho idea of fanse and the desire for it arose. A really cultured class was formed, in the modern meaning of the word, and the conception was arrived at (completely unknown in former times) that the worth of a man tid nut depend at all ou his birth but ou his personal yunlities. Poggio in his dialogue De Nobilitate declares that ho entucly agreed with his interlocutors Niccolu Niccoli and Lorenzo do' Medici in tise opiniou that there is no other noblity but that as iersonal merit. External lifo was growing more refined in all particulari; the man of eocicty was created; rules for civilized life wero maie; there mas an increasing desire for sumptuous and artistic cnicertainments. The mediaval idea of existence was turned upside down : meu who had hitherto turned thein thoughts exclusirely to heavenly things, and believed exclusively 10 the diviue right, now began to think of beautifying then earthly cxistence, of making it happy and gay, and returaed to is belief in thcir human rights. This was a great
arvance, bat one which carried with it the seeds of many dangers. The conception of morality became gradually weaker. The "fay ce que vouldras" of Rabclais became the first principte of life. Religious feeling was blunted, was weakened, was changod, becanie pagan again. Finally the Italian of the Renaissance, in his qualitiea and his passions, bycame the most remarkable representative of the heights and depths, of the virtues and faults, of humanity. Corruption was associated with all that is noost idenl in life; a profound scepticism took hold of people's minds; indifference to good and evil reached its highest point.

Besides this, a great literary danger was hanging over Italy. Humanism threatened to submerge its youthful national literature. There were authors who laboriously tried to give Italian Latin forms, to do again, after Dante's time, what Guittone d'Arezzo had so unhappily done in the 13th century. Provincial dialects tried to reassert themselves in literature. The great anthors of the 14th century, Dante, Petrarch, Boccaccin, were by many people furgotten or despised.

It was Florence that saved literature by reconciling the classical models to modern feeling, Florcnce that sncceeded in assimilating classical forms to the "vulgar" art. Still gathering rigour and clegance from classicism, atill drawing from the ancient fountains all that they could supply of goou and useful, it waz able to preserve its real life, to keep its mational traditions, and to guide literature along the way that had been opened to it by tho writers of the preceding century. At Florence the most celebrated humanists wrote also in the vulgar tongue, and commented on Dante and Petrarch, and defended them from their enemics. Leon Battista Alberti, the learned Greek and Latin scbolar, wrote in the vernacular, and Vespasia:1o da Bisticci, whilst he was constantly absorbed in Greek and Latin manuscripts, wrote the Vite di Uomini Illustri, valuable for their historical contents, and rivalling the best works of the 14th centary in their candour and simplicity. Andrea da Barberino wrote the beautiful prose of the Reali di Francia, giving a colouring of "romanita" to the chivalrous romances. Belcari and Benivieni carry us back to the mystic idealism of earlier times.

But it is in Lorenzo de' Medici that the influence of Florence on the Renaissace is particularly seen. In forming an opinion of him many people are led away by political preconceptions. Even as a statesman, Lorenzo has a conspicuons place in the history of his time, and in our day it will not be deemed reasonable to expect that in the age of lordships and principalities he alone should stand out from his time, and not feel the influence of the general condition of Italy. With this, however, we have nothing to do. We have to consider Lorenzo de' Jedici as a man of letters; and as such the is one about whom tradition and reality best ngree. His mind was formed by the ancients : ho attended the class of the Greek Argyropulos. sat at Platonic banquets, took pains to collect codices, sculpures, vasc3, pictures, gems, and drawings to ornament the gardens of San 3farco and to form the library afterwards called by his name. In tbe saloous of his Florentine palace, in his villas at Careggi, Fiesole, and Ambra, stood the wonderful chests painted by Dcllo with stories from Ovid, the Hercules of Pollajuolo, the Pallas of Botticelli, the rorks of Filippino and Verrocchio. Lorenzo de Mcdici lived entirely in the classical morld; and yet if re read his pooms we only aee the man of his time, the admirer of Dante and of the old Tuscan poets, who takes inspiration from the popular muse, and who succeeds in giving to his poetry the colours of the most pronounced realism, as well as of the loftiest idealism,-who passes from the Platonic aondet to the impassioned triplets of the Amori di Venere, from the grandiosity of the Salve to Nencia and to Beoni, from the

Canto Carnascialcsco to the Leulda. The feeling of nature is strong in him,-at one time aweet and melancholy, at another rigorous and dcep, as if an echo of the feelings, the sorrows, the ambitions of that deeply agitated life. He liked to look into his orn heart with a severe eye, but he was also able to pour himself out with tumultuous fulness. He described with the art of a sculptor; he satirized, laughed, prayed, sighed, alwavs elegant, always a Florentine, but a Florentine who read Anacroon, Orid, and Tibullus whe wished to enjoy life, but also to taste of the refincments of art

Next to Lorenzo comcs Poliziano, who also united, and with greater art, the ancient and the modern, the popular and the classical style. In his Respetti and in his Ballate the freshness of imagery and the plasticity of form ara inimitable. He, a great Greek scholar, wroto Italian verses with dazzling colours; the purest elcgance of the Greek sources pervaded his art in all its varieties, in the Orfeo as well as the Stanze per la Giostra.

As a consequence of the intellectual morement tomaras The acew the Renaissance, there arose in Italy in the 15 th demies century three acadenies, those of Florence, of Naples, and of Rome. The Florentine academy was founded by Cosmo I. de' Medici. Having heard the praises of Platonic philosoply sung by Gemistua Pletho, who in 1439 was at the council of Florence, he took such a liking for those opinions that he soon made a plan for a literary congress which was espeoially to discuss them. Marsilius Ficinus bas described the occupations and the entertainments of theso academiciatis. Here, he said, the young men learnt, by way of pastime, precepts of conduct and the prattice of eloquence; here grown-up men studied the government of the republic and the family; here the aged consoled themselves with the belief in a fnture world. The academy was divided into three classes:-that of patrons, who were members of the Medici family, that of hearers, among whom sat the most famous men of that age, such as Pico della Mirandola, Angelo Poliziano, Leon Battista Alberti ; that of disciples, who were youths anxious to distinguish themselves in philosophical pursuits. It is known that the Platonic academy endeavoured to promote, with regard to art, a second and a more exalted revival of antiquity. The Roman academy was founded by Giulio Pomponio Leto, with the olject of promoting the discovery and the investigation of ancient monuments and books. It was a aort of religion of classicism, mixed with learning and philosophy. Platina, the celel rated author of the lives of the first bundred popes, belonged to it. At Naples, the academy known as the Pontaniana was instituted. The founder of it was Antonio Bcccadelli, surnamed Il Panormita, and after his death the lead was Il Poutano, who gave his name to it, and whose mind animated it.

Romantic poems were the product of the moral scepticism Romañ If and the artistic taste of the 15 th century. Ifaly never had poetrys any true epic poetry in its period of litconary birth. Still less could it have any in the Renaissancc. It had, how. ever, nuany poems called Cantari, bccauso they contained -stories that were sung to the people; and bcsides there were romantic poems, such as the Buovo d'Antona, the Regina Ancroia, and others. But the first to introduce elegance and $a$ new life into this style was Luigi Pulci, who grew up in the house of the Medici, and who wrote the Morgante Maggiore at the request of Lucrezia Tornabuoni, mother of Lorenzo the Magnificent. The material of tho Morgante is almost completcly taken from an obscure chivalrous poent of the 15 th century recently discovered by Professor Pio Rajo. On this foundation Pulci crected a structure of his own, often turning tho subject into ridicule, burlesquing the claracters, introducing many digressions, now capricious, now scientific, now theological Pulci's merit consists in having bcen the first to
raise the romantic epic which had been for tro centuries in the hands of story-tellers into a work of art, and in having united the serious and tho comic, thus happily depicting the manners and feelings of the tinue. With a more serious intention Matteo Boiardo, count of Scandiano, mrote his Orlando innanorato, in which ho seems to have aspired to embrace the whole cango of Carlovingian legends; but he did not complete his task. We find here too a large rein of humour and burlosque. Still the Ferrarese poet is dramn to the world of romance by a profound eympathy for chivalrous manners and feelings, 一that is to say, for love, courtesy, valour, and generosity. A third romantic poem of the 15th century was the Mambriano by Francesco Bello (Cieco of Ferrara). He drew from the Carlovingian cycle, frou the romauces of the Round Table, from classical antiquity. He was a poet of no common genius, end of ready imagination. He shorved the infuence of Boiardo, especially in sonrething of tho foritastic which he iutroducel into his work.
The development of the drama in the 15 th century was very great. This kind of seuni-popular literature was born in Floreuce, aud attachenl itself to certain popular festivities that were usually held in honour of St John the Baptist, patron saiut of the city. The Sacra Rappresentazione is in substance nothiug more than the development of the medixval Aistero ("mystery-play"). Although it belonged to popular poetry, some of its authors were literary men of much renorsu. It is enough to notice Lorenzo de' Medici, who mrute San Giovanni e Paolo, and Feo Belcari, nuthor of the San Panunzio, the Abramo ed Isac, \&ce. From the 15th century, some clement of the comic-profane fonull its may into the Sucra Rappresentazione. From its Biblical and legendary conventionalism Poliziano emancipatel hinself in his Orfeo, which, although in its exterior form belonging to the sacred representations, yet substantially detaches itself from them in its contents and in the artislic element introduceci.
Frour Petrarch onwards the eclogue was a kind of literature that much pleased the Italians. In it, however, the pastorat element is only apparent, for there is nothing really rural in it. Such is the Arcadia of Jacopo Sannazzaro of Naples, author of a wearisome Latin poem De Part'b Virginis, and of some piscatorial eclogues. The Arcalir is divided into eclogues, in which the festivities, the games, the sacrifices, the manners of a colony of shepherds are described. They are written in elegant verses, but it would be vain to look in them for the remotest feeling of country life. On the other hand, even in this style, Lorenzo de' Medici was superior. His Nencia da Barberino, as a modern writer says, is as it wero the new and clear reproduction of the popular songs of the environs of Floreace, melted into one majestic wave of octave stanzas. Lorenzo threw himself into the spirit of the bare realism of country life. There is a marked contrast between this work and the conventional bucolic of Sannazzaro and other writers. A rival of the Medici in this style, but always inferior to him, was Luigi Pulci in Lis Beca da Dicomano.

The lyric love poetry of this century was unimportant. In its stead we see a completely new style arise, the Canto Carnascialesro. These were a kiod of choral songs, which were accompanied with symbolical masquerades, common in Florence at the carnival. They wero written in a metre like that of the ballate; and for the most part they were put into the mouth of a party of workmen and tradesmen, who, with not very chasto allusions, sang the praises of their art. These triumphs and masquerades were directed by Lorenzo hiuself. At eventide there set out into the city largo companies on horselack, playing and singiog these rongs. There are somo by Lorenzo himself, which eurpass
all the others in their mastery of art. Bacco ed Arianna is the most famous.

Girolamo Savonarcta arose to fight ngainst the literary Relleiow ard social movement of the Reuaissance. He wasa Ferıarese friar, bora in 1452, and he came to Florence in 1489. Some have tried to make ont that Savonarola was au apostle of liberty, others that he was a precursor of the Reformation. In truth, however, ho was ncither the one nor the other. In his struggle with Lorenzo de' Medici, he directed his attack against the promoter of classical studies, the patron of pagan literature, rather than against the political tyrant. Aaimated by mystic zeal, he took the line of a prophet, preaching against readiug voluptuous authors, against the tyranny of the Medici, and calling for popular government. This, however, was not doue fron a desire for civil liberty, but Lecause Savonarola saw in Lorenzo and his court the greatest obstacle to that returu to Catholic doctrine which was his heart's desire ; while be thought this return would be easily accomplished if; on the fall of the Mrdici, the Florentine repmblic shoulit come into the hands of his suppoiters. There may be 100 ore jnstice in looking on Savonarola as the foreruuner of the Reformation. If he was so, it was more than he inteuded. The friar of Ferrara never thought of attacking the papal clogma, sne always maintained that he wished to renain within the church of Rome. He had noue of the great aspirations of Luther. He only repeated the complaiuts and the exhortations of St Catherine of Siena; he desired a reform of manners, eutirely of manners, not of doctine. He propared the ground for the Gerwan and English religious movement of the 16 th century, but unconscionsly. Iu tho history of Italian civilization he represents retrogression, that is to say, the cancelling of the great fact of the Renaissance, and return to mediæval inlens. His attempt to put himself in opposition to bis time, to arrest the course of events, to bring the people lack to the faith of the past, the belief that all the social evils came from a Medici and a Borgia, his not seeing the historical reality as it was, his aspiring to found a republic with Josus Christ for its king, -all these things show that Savonarola was more of a fanatic than a thinker. Nor has he any grest merit as a writer. He wrote Italian sermous, hyuns (laudi), ascetic and political treatises, but they are ronghly executed, and only importaut as throwing light on the history of his ideas. The religions poems of Girolamo Benirieni are better than his, and are ilrawn from the samo inspirations. In these lyrics, sometimes sweet, always warm with religious feeling, Benivieni and with him Feo Belcari carry us back to the literature of the 14 th century.
History had neither many nor very good studeuts in the Historme 15th century. Its revival belonged to the following age. \& It was mostly written in Latin. Leonardo Bruni of Arezzo wrote the history of Florence, Gioviano Pontano that of Naples, in Latin. Bernardino Corio wrote the history of Milan in Italian, but in a rude way.

Leonardo da Vinci wrote a treatise on paiutiug, Leon Battista Alberti one on sculpture and architecture. But the names of these tro men are important, not so much as authors of these treatises, but as being embodineuts of another characteristic of tho age of the Renaissance, rersatility of genius, power of application aloug many and varied lines, and of being excellent in all. Leonando was an architect, a poet, a painter, an hydraulic engiueer, and a distinguished mathematician. Alberti was a musician, studied jurisprudence, was an architect and a draughtiman, and had great fame in literature. He had a deep feeling for nature, an almost unique faculty of assimilating all that he eaw and heard. Leonardo and Alberti are representatives and almost a compendium in themselves of all that intellectual vigour of the Renaissance age, which in the

16th century took to developing itself in its individual parts, making way for what has by some been called the goldex age of Italian literature.
4. Development of the Renaissance.-Tho fundamental characteristic of the literary epoch following that of the Renaissance is that it perfected itself in every kind of art, in particular aniting the essentially Italian character of its language with classicism of etyle. This period lasted from about 1494 to about 1560 ; and, strange to say, this very period of greater fruitfulness and literary greatness began from the ycar 1494, which with Charles VILI's descent into Italy marked the beginning of its political decadence and of foreign domination over it. But this is not hard to explain. All the most famous men of the first half of the 16 th had been educated in the preceding century. Dietro Pomponazzo was born in 1462, Marcello Virgilio Adriani in 1464, Castiglione in 1468, Machiavelli in 1469, Bembo in 1470, Michelangelo Buonarroti and Ariosto in 1474, Nardi in 1476, I'rissino in 1478, Guicciardini in 1482. Thus it is easy to understand how the literary activity which showed itself from the end of the 15 th century to the middle of the following one was he product of the political and social conditions of the ago in which these miuds were formed, not of that in which their powers were displayed.

Niccold Machisrelli and Francesco Guicciardini were the chief originators of the science of history. Machiavelli's principal works are the Istorie Fioventine, the Discorsi sulla prima Deca di Tito Livio, the Arte della Guerra, and the Principe. His merit consists in having been the creator of the experimental science of politics,-in having observed facts, studied histories, and drawn consequences from them. His history is sometimes inexact in facts ; it is rather a political than an historical work. The peculiarity of Machiavelli's genius lay, as has been said, in his artistic feeling for the treatment and discussion of politics in and for themselves, withont regard to an immediate end,-in his power of abstracting himself from the partial appearances of the transitory present, in order more thoroughly to possess himself of the eternal nud inborn kingdom, and to bring it into subjection to himself. His Principe has been the subject of the severest accusations. But now, especially since Macaulay's essay, it is clear to every ono that this book was only the result of the civil and moral conditions of Italy, as it etill is the faithful porirsit of them. ${ }^{1}$

Next to Machiavelli both as an historian and a etatesman, comes Francesco Guicciardiui. He taught law for msny years at Florence; then, having devoted himself to politics, he was always iu the service of the Medici. Leo X made him governor of Modena, Reggio, and Parma Clsment VII. gave him the appointment of president of the Romagna, and afterwards that of heutenant-general of the army agsinst Charles V., and finally that of governor of Bologna. He worked for the retarn of the Medici to Florence, defending Duke Alezander from the accusations of the exiles and supporting the election of Cosmo I. Guicciardini was very observant, and endeavoured to reduce his observations to a science. His Storia d Ttalia, which extends from the desth of Lorenzo de' Medici to 1534, is full of political wisdom, 18 skilfully arrsnged in its parts, givesua lively picture of the charscter of the persons it treats of, and is written in a grand style. He shows a profound knowledge of the human heart, and depicts with truth the temperaments, the capsbilities, and

[^110]the habits of the different European nations. Going back to the causes of events, ho looked for the explanation of the divergent interests of princes and of their reciprocal jealousies. The fact of his having witnessed many of the events he related, and having taken part in them, adds authority to his words. The political reflexions are alwaya deep: in the Pensieri, as Capponi ${ }^{2}$ saye, he seems to aim at extracting through aelf-examination a quintessence, as it were, of the things observed and done by him,-thus endeavouring to form a political doctrine aa adequate as possible in all its parts. Machiavelli and Guicciardini may be considered, not only as distinguished historians, but as originators of the science of history founded on observation.

Inferior to them, but still always worthy of note, were Jacopo Nardi (a just and faithful historian and a virtuous man, who defended the rights of Florence against the Medici before Charles V.), Benedetto Varcli, Giambattista Adriani, Bernardo Segni; and, outside Tuscany, Camillo Porzio, who related the Congiura de' Baroni and the history of Italy from 1547 to 1552, Angelo di Costanza, Pietro Bembo, Panolo Paruta, and others.

Ariostu's Orlando Furioso was a continuation of Boiardo'b Romantls Innamorato. His characteristic is that he assinilated the epie. romance of chivalry to the atyle and models of classicism. Ariosta. Ariosto was an artist only for the love of his art ; his sole aim was to make a romance that ehould please the generation in which he lived. His Orlando has no grave and serious purpose; on the contrary it creates a fantastic world, in which the poet rambles, indulging his capriee, and sometimes smiling at his own work. His great desire is to depict everything with the greatest possible perfection ; the caltivation of style is what occupies him most. In his hends, the style becomes wonderfully plastic to every conception, whether high or low, serious or sportive. The octave etanza reached in him the lighest perfection of grace, variets, and harmony.

Meanwhile, side by side with the romantic, there was an Heroio attempt at the historical epic. Gian Giorgio Trissino of epic, Vicenca composed a poem called Italia liverata dai Goti. Full of learning and of the rules of the ancients, he formad himself on the latter, in order to sing of the canpaigns of Bel:sarius; he said that he had forced himself to observe all the rules of Aristotle, and that Lie had imitated Homer. In this again, we see one of the products of the Renaissanse ; and, although Trissino's work is poor in invention and without any original poetical colouring, yet it helps one to understand better what were the conditious of mind in the 16th century.

- Lyric poetry was certainly not one of the kinds that Lymo rose to any great height in the 16th century. Originality peetrg. was entirely wanting, since it seemed in that century as if nothing better could be done than to copy Petrarch. Still, even in this style there were some vigorous paets. Monsignore Giovanni Guidiccioni of Lucca (1500-1541) showed that ho had a generous heart. In fine sonnets he gave expression to his grief for the sad etate to which his country was reduced. Francesco Molza of Modens (14891544), learned in Greek, Latin, and Hcbrem, wrote in a graceful style and with spirit. Giovanni della Casa (15031556) and Pietro Bembo (1470-1547), although Petrarchists, wero elegant. Even Michelangelo Buonarroti was at times a Petrarchist, but his poems bear the stamp of his extraordinary and original genius. And a good many ladies are to be placed near these poets, such as Vittorin Colonna (lored by Michelangelo), Veronica Gambara, Tullia d'Aragona, Giulia Gonzaga, pootesses of great delicscy, and superior in genius to nuny literary men of their time.

The 16 th century had not a few tragedies, but they are

[^111]all reak. The cause of this was the moral and rcligious indifference of the Italians, the lack of strong passiuns and vigorous characters. Tho first to occupy the tragic stage was Trissino with his Snionista, following the rales of the nrt most serupulously, but writtea in sickly veress, and without warmeth of fecling. Tho Oreste and the linsnumila of Giovanni liucellai wero no better, nor Luigi Alamanni's Autigoze. Spcrone Speroni in bis Cenace and Giraldi Cintio in his Orbeche tried to become innovators in tragic literature, but they only succeeded in making it grotesque. Decidedly superior to theso was tho Toorrsnomedo of Torquato Tasso, specially remarkable for the choruses. which sometimes remind one of the chorus of the Grcek tragedies.

The Itslinn comedy of tho 16 th century was almost entirely modellerl on the Latin comedy. They were almost always alike un the plot, in the characters of the old man, of the scrvant, of tho waitıng-maid ; and the argument was wiften the same. Thus the Lucilil of Agnolo Firenzuola, and tho l'eceho Amoroso of Donato Giannotti were modelled on comedies by Plautus, as were the Sportct by Gelli, tha Wharito by Dolce, and others. There appear to be only three writers who should be distinguished among the many who wrote comedies,-Machiavelli, Ariusto, and Givean Maria Cecchi. In his Afandragora Machiavelli, unliko all the others, composed a comedy of character, croxting types which seem living even now, because they were copied from reality seen with a finely observant oye. Ariosto, on the other hand, was distinguished for his picture of the habits of his time, and especially of those of tho Ferrarese nobles, rather than for the objective delineation of character. Lastly, Cecchi left in his comedies n treasuro of spoken language, which nowadays enables us in a wouderful way to mako ourselves aequainted with that age. The notorious Pietro Aretino might also be included in the list of the best writers of comedy.

The 15th century was not without humorous poetry; Antonio Cammelli, surnamed the Pistoian, is apecially deeerving of notico, because of his "pungent bonhomic," as Sainte-Beuve called it But it was Francesco Berni who carried this kind of literature to perfection in the 16th ceatury. From him the style has been called "bernesque" poetry. In the "Berneschi" we find nearly the same phenomenon that tre already noticed with regard to Orlando Furioso. It was art for art's sako that iuspired and moved Berni to write, as well as Anton Francesco Grazzini called Il Lasca, and other lesser writer3. It may be aaid that there is nothing in their poetry; and it is true that they specially delight in praising low and disgusting thiags and io jeering at what is noblo and serious. Bernesque poetry is the clearestrefexion of that religions ond moral scepticism which was one of the characteristics of Italian social life in the 16 th century, and which showed itself more or less in oll tho works of that period, that scepticistn which stoppod tho religious Reformation in Italy, and which in its turn was an effect of historical conditions. The Berneschi, and especially Berni himself, sonnctimes assumed a satirical tone. But theirs could not be called true satire. Pure satirists, on the other hand, were Antonio Vinciguerra, a Venetian, Lodovico Alamanni, and Ariosto, the last superior to tho others for the Attic elegance of his style, and for a certain frankness, passing into malice, which is particularly interesting when the poet talks of himself.

In the 16 Gth century there were not a few didactic works. In his poem of the $A \lambda^{2}$ Giovanni Rucellai approaches to tho perfection of Virgil. His stylo is clear and Liebt nud he adds interest to his book by fregoentatiusiosa tn the events of the time. But of the didactie works that which surnasses all the others in importanco is

Baldassare Cnstigliono's Cortegzano, in twhich he imagines a discussion in the palaco of the dukes of Urbino betwren knights and ladies as to what are the gifts required in a perfect courtier. This book is raluablo ne an illustration of the intellectual and moral state of the highest Italian society in the firet half of the 16th century.

Of tho novelists of the 16 th century, the two most. important were Anton Francesco Grazzini and Matteo Bandello,-tho former as playful and bizarre as the latter is grave and solemn. As part of the history of the times, we must not forgat that Bandello was a Dominican friar and a bishop, but that notwithistanding his novels were very loose in subject, and that he often holds up the ceclesiastics of his time to ridicule.

At a time when admiration for qualities of style, the ' desirs for elassieal elegance, was so strong as in the 16 th century, much attention was naturally paid to translating Latin and Greek authors. Among the very numerous translations of the time those of the Sheid and of the Pastorals of Longus the Sophist by Annibal Caro are still famous; as are also the translations of Ovid's Metamonghoses by Giovanni Andrea dell Anguillare, of Apuleius's Golden Ass by Firenzuola, and of Plutarch's Lives and IJroralia by Mercello Adriani.

The historians of Italian literature are even now in doubt Tased whether Tasso should be placed in the period of the highest development of the Renaissance, or whether he should form a period by himself, intermediate between that and the one following. Certainly he was profoundly out of harmony with the century in which he lived. His religious faith, the seriousness of his character, the deep melancholy settled in his heart, his continued aspiration after an ideal perfection, all place him as it were outside the literary epoch represented by Machiavelli, by Ariosto, by Berni. As Carducci has well said, Tasso " is the legitimate heir of Dante Alighieri : he believes, and reasons on his faith by philosophy; he loves, and comments on his lore in a learned style: he is an artist, and writes dialogues of scholastic speculation that would fain be Platonic." He was only eighteea years old when, in 1562 , he tried his hand at epic poetry, and wrote Rinaldo, in which he said that he had tried to reconcile the Aristotelian rules with the variety of Ariosto. Ho afterwards wrote the Aminia, a pastoral drama of exquisite grace. But the work to which he lad long turned his thoughts was an heroic poem, and that absorbed all his powers. He himself explains what his intention was in the three Discorsi written whilst he was composing the Gerusalenme: he would choose a great and wonderful subject, not so ancient as to have lost all interest, nor so recent as to prevent the poet from embellishing it with invented circumstances; ho meant to treat it rigorously according to tho rules of the unity of action observed in Greek and Latin pooms, but with a far greater variety and splendour of episodes, so that in this point it should not fall short of the romantic poem; and finally, he would writo it in a lofty and ornate style. This is what Tasso has dono in the Gerusalemme Libcrata, the subject of which is the liberation of the sepulchre of Jesus Clurist in the 11th century by Godfrey of Bovillon. Tha poet does not follow faithfully all the historical facts, but sets before us the princ:pal causes of thom, bringing in the supernatural ageney of God and Satan. The Gerusalemme is the best heroic poem that Italy can show. It approaches to classical perfection. Its cpisodes ubove all are most beautiful. There is profound feeling in it, and everything reflects the melancholy soul of the poet. As regards the style, however, although 'Casso stadiously radeavoured to keep close to the classical modele, ono vannot help noticing that he makes excessive use of mota: phor, of antithesis, of far.fctched conceits; and it is
specially from this point of riew that some historians hase placed Tasso in the literary period generally known ander the name of "Secentismo," and that others, ulore anolerate in their criticism, have said that he prepared the ray for it .
5. Period of Decadence.-From about 1559 began a periud of decadence in Italian literature. The Spanish rule oppressed and corrupted the peninsula. The minds of men wese day by day gradually losing their foreo; every high aspiration was quenched. No love of country could any longer bo telt when the country was enslaved to a stranger. The susptious rulers fettered all freedon of thought and word; they tortured Campanella, burned Brunn, made every effor to extinguish all high sentiment, all desire tor good. Cesare Balbo skys, "if the happiness of the masses consists in peace without industry, if the nobility's consists in titles without power, if princes are satisfied by acquiescence in their rule without real independence, without sovereignty, if literary nen and artists are content to write, paint, and build with the approbation of their contemporaries, but to the contempt of posterity, if a whole nation is happy in ease without dignity and the tranquil progress of corruption,-then no period ever was so happy for Italy as the hundred and forty years from the treaty of Catcaul Canbresis to the war of the Spanish succession." This period is knorn in the history of Italian literature as the Secentisno. Its writers, devcid of sentiment, of passion, of thoughts, resorted to exaggeration; they tried to produce effict with every kind of affectation, with bombast, with the strangest metaphors, in fact, with what in art is called mannerisin, "barocchism." The atter porerty of the matter tried to claak itself under exuberance of forms. It seemed as if the writers vied with one another as to who could best burden his art with useless metaphors, with phrases, with big-sounding words, with affectations, with hyperbole, with oddities, with everything that could fix attention on the outer form and draw it off from the substantial element of thought.

At the head of the school of the "Seeentisti" comes Giovan Battista Marini of Naples, born in 1569, especially known by a poem called L'Adone. His aim was to excite wonder by novelties; hence the most extravagant meta. phors, the most forced antitheses, the most far-fctched conceits, are to be found in his beok. It was especially by antitheses that he thought he could produce the greatest effect. Sometimes he strings them together one after the other, so that they fill up whole stanzas without a break. Achillini of Bologna followed in Marini's steps. He lad less genius, however, and bence his peculiaritics were more extravarant, becoming indeed absolutily ridiculous. In general, we may say that all the poets of the 17 th century were more or less infected with "Marinism." Thus Alessandro Gnidi, alt sugh he does not attain to the exaggeration of his master, is emptiky bombastic, inflated, turgid, while Fulvio Testi is artificial and affected. Yet Guidi as well as Testi felt the influence of another poet, Gabricllo Chiabrera, born at :'vona in 1552 . In him the Secentismo took another curister. Enamoured as he said he was of the Greeks, he made new metres, especially in imitation of Pindar, treating of religious, moral, histcical, and amatory subjects. It is casy to understand that a Pindaric style of poetry in the 17 th century in Italy could not but end in being altagether artificial, without anything of those qualitics which constitute the greatness of the Greek poet. Chiabrcra, though elegant enough in form, proves empty of matter. and, in his vain attempt to hide this vacuity, has recourse to poetical ornaments of every kind. These again, in their turn, become in him a fresh defect. Nevertheless, Chiabrera's school, in the decadence of the 17 th century, marks an improvement:
and sonectimes ho showed that ho had lyrical capacifies which in better literary surroundings would have brought forth excellent fruit. When he sings, for cxample, of thd victoriss of the Tuscan galleys against the Turks and the pirates of the Mediterrancan, he rises to grand imagery, and scems quite another puet.

Filicaia the Elorentine has as certain Isric élun, particularly in the songs about Vienna besiegel by the Turks, which seems to raise him more than the others abovo the vices of the tıme; but even in him wo sec clearly the rhetorical artifice and the falsenoss of the conccits. And in general all the lyric poetry of the 17 th century may bc ssid to have had the same defects, but in different degrees, -defcets which may be summed up as absence of feeling and easaggeration of form. There was no faith; thero was no love; and thus art became au exercisc, a pastime. a luxury, for a servile and corrupt peeple.

The belief then arose that it would be sufficient to change Tlo the form in order to restore litcrature, in forgetfulness that Arcalie. every reform must be the effect of a change in social and noral conditions. Weary of the bombastic style of the 17 th century, full of conceits and antithesis, men saidlet us follow an entirely different line, let us fight the turgid style with simplicits. In 1690 the "Academy of Arcadia" was instituted. Its founders were Giovan Maria Crescimbeni and Cian Vineenzo Gravina. The Arcadia was so called because its chief aim and inteation were to imitato in literature the simplicity of the ancient shepherds, who were fabulously supposed to have lived in Arcadia in tho golden age. As the "Secentisti" crred by no overweenin" desire for novelty, which made them always go beyond the truth, so the Arcadians proposed to themselves to return to the fields of truth, always singing of subjects of pastoral simplicity. This was obviously nothing else than the substitution of a new artifice for the old ouc; and they fell trom bombast into effeminacy, from the hyperbolical into the petty, from the turgid into the over-refincd. The Arcadia was a reaction ngainst Secentismo, but a reaction which, reversing the movement of that earlier epoch, only succeeded io impoverishing still further and completely withering up the literature. The poens of the "Arcadians" fill many volumes, and are mado up of sonazts, madrigals, canzenets, and blank verse. Thic ono who most distinguished bimself ameng the sounetcers was Felice Zappi. Among the authers of songs Paolo Rulli was illustrious. Innocenzo Frugoni was more famous than all the others, a man of fruitful imagination but of shallow intellect, whese wordy verses nobody now reads.

Whilst the political and social conditions in Italy in the Smmp. 17 th century were such as to make it appear that every light toms of of intelligence, all spirit of liberty, was extinguished, therc $\begin{gathered}\text { revivat } \\ \text { Scientife }\end{gathered}$ appeared in the peninsula, by that law of reaction which prose in great part governs human events, some strong and independent thinkers, such as Bernardino Telesio, Giordano Bruno, Tonmaso Campanella, Lucilio Vanini, whe turned plilosophical inquiry into fresh clannels, and opened the way for the scientific conquests of Galilco Galilei, the great contemporary of Descartes in Frayce and of Dacou in England. Gatileo was not only a great man of scicoce, but also occupied a conspicuous place in the history of letters. A devoted student of Arinsto, he seemed to transfuse into his prose the qualitics of that great poct, -2 clear and frank freedon of expression, a wonderful art of knowing how to say crerything with precision and ease, and at the same time with clcganco. Galileo's prose is in perfect antithesis to the poetry of his time. Perhaps it is the best prose that Italy has cver Lad; it is clear, gocs straight to the point, is without rieterical ornaments and without vulgar slips, artistic without appearing to be so.
Anothcr symptom of revival, a sign of rid cllion aganst
the vileness of Italian social life, is given us in satire and in particular in that of Salvator Rosa and Alessaudro Tassoni. Salvator Rosa, born in 1615, near Naples, was a paiater, a musician, and a poet. As a poet he showed that he felt the sad condition of his country, showed that he monrned over it, and gavo vent to his feeling (ss another satire-writer, Giuseppe Giusti, said) in generosi ralbuffi. His exhortation to Itslian poets to turn their thoughts to the miseries of their country as a subject for their song -their country languishing under the tyrant's handscertain passages where he deplores the effemiuscy of Italian habits, a strong apostrophe against Rome, mase Salvator Rosa a precursor of the patrintic literature which inaugurated the revival of the 18th centary. Tassoni, a man really quite exceptional in this century, was superior to Rosa. He showed independent judgment in the midst of universal servility, and his Secchia Rapitco proved that he was nn eminent writer. This is an heroic comic poem, which is at the same time an epic and n personsl satire. He was bold ennugh to attack the Spaniards in his Filippiche, in which he arged Dike Carlo Emanuele of Savoy to persist in the wse against them.
6. The Revival in the 18 th Century.-Having for the fost part freed itself from the Spanish dominion in the 18th century, the political condition of Italy began to improve. Promoters of this improvement, which was ahown in many civil reforms, were Joseph IL, Leopold I., and Charles I. The work of these princes was copied from the philosophers, who in their tarn felt the influence of a general movement of ideas, which was quietly working in many parts of Europe, and which came to a head in the French encyclopedists.
Giambattista Vico was a token of the awskening of historical consciousness in Italy. In his Scienza Nuova he applied himself to the investigation of the laws governing the progress of the buman race, sad according to which events sre developed. From the psychological study of man be endeavoured to infer the 'comune natura delle nazioni," i.e., the universal laws of Listors, or the laws by which civilizations ris9, flourish, and fall.

From the sume scientific spirit which animated the philosophical investigation of Vico, there was born a different kind of investigation, that of the sources of Italian civil and literary history. Lodovico Antouio Muratori, after having collected in one entire body (Rerum Italicarum Scriptores) the chronicles, the biographies, the letters, and the diaries of Italian history from 500 to 1500 , after haring discussed the most obscure historical questions in the Antiquitates Italices Medii Levi, wrote the Annali d'Italia, minutely narrating facts derived from authentic sources. Muratori's associates in his historical researches were Scipione Maffei of Verona and Apostolo Zeno of Venice. In hig Verona allustrata the former left, not only ${ }^{2}$ treasure of learning, but an oscellent specimen of bistorical monograph The latter added much to the orudition of literary history, both in his Disserlazioni Vossiane nnd in his notes to the Biblioteca dell' Eloquenza Italiana of Monsignore Giusto Fontanini. Girolamo Tiraboschi and the Count Gioranni Maria Mazzuchelli of Bresciz devoted themselves to literary history. The latter meant to give in his Scrittori d'Italia, not onig the biography of all the writers, but an account of their works. Only six volumes wero printed, containing the letters $\Lambda$ and B ; but the imwense materials collected by him are in the Yatican library, and it is to be hoped that some day they may be arranged and published.

While the new spirit of the times led meu to the investigation of historical sources, it also led them to inquire into the mechaniam of economical and social lars. Francesco Gialiani wrote on currency; Gaetano Filangieri wrote a

Scienzd della Legislazione. Cesare Beccaria, in his treatiso Dei Delitti e delle Pene, mede a contribution to the reform of the penal system and promuted the sbolition of torture.

The man in whom above all others the literery revisal of the 18 th century was most conspicuously embodied was Giuseppe Parini. He was korn in a Lombard villago in 1729, was mostly educsted at Milan, and as a youth was known among the Arcadian poets by the name of Darisbo Elidonio. Even as an Arcadian, however, Parini showed signs of departing from the common type. In a collec. tion of pooms that he published at twenty-three years of age, under the name of Ripano Eupilino, there are sume pestoral sonnets in which the poet showa that he had the fsculty of taking his scenes from real life, and also some satirical pieces in which he exlibits a spirit of comewhat rude opposition to his own times. These poems are perbaps based on reminiscences of Berni, but at any rate they indicate a resolute determination to assail boldly all the literary conventionalities that surrounded the nuthor. This, however, "was only the beginning of the battle. Parini lived in times of great social prostration The nobles and the rich, all giren $n p$ to ease and to silly gallautry, consumed their lives in ridicllous triffes or in sbameless aelf-indulgence, wasting themselves on immoral "Cicisbeismo," and offering the most miserable spectacle of feebleness of mind and character. It was agsinst this social condition that Parini's muse was directed. Alresdy, improving on the poeme of his youth, he liad proved himself nn invovator in his lyrica, rejecting at once Petrarchism, Secentismo, add Arcadia, the three maladies that had weakened Italien art in the centuries preceding his own, and choosing subjects taken from real life, such as might help in the instruction of his contemporaries. In the Odi the setirical note is already heard. But it came out more strongly in the poem Del Giorno, in which he imagines himself to be teaching a young Milanese patrician all the habits and ways of gallant life; he shows up all its ridiculous frivolities, and with delicste irony unmasks the futilities of aristocratle babits. Dividing the day into four parts, the Mattino, the Mezzogiorno, the Vespero, the Notte, by means of each of these he describes the trifles of which they were made up, and the book thus assumes a social and historical value of the highest importance. Parini, satirizing his time, fell back upon truth, and finally made art serve the purpose of civil morality. As nn artist, going straight back to classical forms, aspiring to imitate Virgil and Dante, he opened the way to the fine school that we shall soon see rise, that of Alfieri, Foscolo, and Monti. As a work of art, the Giorno is wonderful for the Socratic skill with which that delicate irony is constantly kept up by which he seems to praise what he effectually blames. The verse has new harmonies; sometimes it is a little hard and broken, not by accident, but na a protest against the Arcadian monotony. Generally it flows majestically, buit without that Frugonisn droning that dcafens the ears and leaves the heart cold.

Gasparo Gozzi's satire was less elerated, but directed towards the same end as Parini's. In his Osservatoxe, something like Addison's Spectator, in his Gazelta Venetws in the Mondo Morale, by menns of allegories and noveltiem he hit the vices with a delicate touch, and inculcated a prectical moral with much good sense. Gozzi's satire har somo slight resemblance in style to Lucian's. It is smooth and light, but withsl it does not go less straight to its anm, which is to point out the defects of society and to correct them. Gozzi's prose is very graceful and lively. fit only errs by its overweening affectation of imftsting the writers of the 14th century. Another satirical writer of the first half of tho 18th century was Giuseppe Baretti of Turim. In a journal called the I'rusta Letteraria be took to lashing
without mercy the works which were then being published in Italy. He had learnt much by travelliog; and especially his long stay in England had contributed to give an iudependent character to his mind, and made him judge of mon and things witb much good sense. It is true that his judgments are not nlwaya right, but the Firusta Letteraria was the first-book of independent criticism, directed particularly against the Areadians and the pedants.

Everything tended to improvement, and the character of the reform was to throw of the conventional, the false, the artificial, and to return to truth. The drama felt this infuence of the times. Apostolo Zeno and Metastasio (the Arcadian name for Pietro Trapassi, a native of Rome) had endeavoured to make "melodrania and reason compatible." The latter in particular succeeded in giving fresh expression to the affections, a natural turn to the dialogue, and some interest to the plot; and if he had nor fallen ioto constant unnatural over-refinement and unseasonablo mawkishness, and into frequent anachronisms, he might have been considered as the first dramatic reformer of the 18th century. That honour belongs to Carlo Golduni, a Venetian. He found comedy either entirely devoted to classical imitation, or given up to extravagance, to coups de théatre, to the most boisterous euccession of uwlikely situations, or else treated by comic actors who recited impromptu on a given subject, of which they followed the outline. In this old popular form of comedy, with the masks of pantaloon, of the doctor, of harlequin, of Brighella, \&sc., Goldorii found the strongest obstacles to his reform. But at last he conquered, creating the comedy of character. No doubt Molièe's examplo holyed him in this. Goldoni's characters nre always true, but often a little superficial. He studied nature, but he did not plunge into psychological depths. In most of his creations, the external rather than the internal part is depicted. In this respect ho is much inferior to Moliers. But on the other hand ho surpasses him in the liveliness of the dialogue, and in the facility with which he finds his dramatic situations. Goldoni wrote much, in fact too much (more than one hundred and fifty comedies), and had no time to correct, to polish, to perfect his works, which are all rough cast. But for a comedy of character me must go straight from Machiavelli's Mandragora to him. Goldoni's dramatic aptitude is curiously illustrated by tho fact that he took nearly all his types from Venctian societ;, and jet managed to give them an iuexhanstiblo variety. A good many of his comedies were written in Venetian dialect, and these are perhaps the best.

The idcas that were making their way in French society in the 18th century, and nfterwards brought about the Revolution of 1789, gave a special direction to Italiau literaiura of the second half of the 18th century. Love of i.heai liberty, desire for equality, hatred of tyranny, created in Italy a literature which aimed at national objects, eooking to improve the condition of the country by freeing $t$ from the double goke of political and religious despotism. 3ut all this was associated with another tendency. Tho Italians who aspired to a political redemption beljerch that it was inseparable from an intellectual rerival, and it seemed to them that this could only be effected by a reunion with ancient classicism,-in other words, by putting themselves in more direct communication with ancient Greek and Latin writera. This was a repetition of what had occurred in the first half of the 15 th century. The 17 th century might in fact bo considered as a new Italian Middle Age without the hardness of that iron time, but corruptad, enerrated, overran by Spaniards and French, an age in which previous civilization was cancelled. A reaction was necossary against that period of history, gad a constraction on its ruins of a new country and a alew
civilization. There had alrendy been forerunners of this movement; at the head of them the revered l'arini. Now the work must bo completed, and the necessary force must once more be sought for in the ancient literature of the two classic nations. Patriotism and classicism then wero the two principles that inspired the literature which began with Alfieri. He worshipped the Greets and Roman idea of popular liberty in arms against the tyrant. Ho took the subjects of his tragedies almost invariably from the history of these nations, made continual apostrophes against the despots, made his ancient characters talk like revolutionists of his time ; he did not trouble himself with, nor think about, the truth of the characters; it was enough for him that his hero was Roman in name, that there was a tyrant to be killed, that liberty should triumph in the end. But even this did not satisfy Alfieri. Before his time and all about thim there was the Arcadian school, with its foolish verbosity, its empty abundance of epithete, its nauscous pastoralizing on subjects of no civil importance.
It was necessary to arm the patriotic muse also against all this. If the Arcadians, not excluding the hated Metastasio, diluted their poetry with languishing tenderness, if they poured themselves out in so many words, if they made such set phrases, it behoved the others to do just the contrary, to be brief, concise, strong, bitter, to nim at the sublime as opposed to the lowly and pastoral. Having said this, we have told the good and evil of Alferi. H3 desired a political reform by means of letters; he saved literature from Arcadian vacuities, lending it towards a national end; he armed himsolf with patriotism and classicism in order to drive the profaners out of the templo of art. But in substance he was rather a patriot than an artist. In any case the results of the new literary movement were copious.
Ugo Foscelo was an cager patriot, who carried into life Foscola the heat of the most uubridled passion, and into his art a rather rhetorical manner, but alwaya une inspired by classical models. His life was a most exciting one: he was a soldier with General Massena, a professor of eloquence at the university of Pavia, an exile after 1815. Thres stroag passions were always united in him-a passion for Italy, for art, and for beautiful women. Foscolu was born at Zantc, and took prido in baing a Greek. He translated some books of the Iliad, and the Coma Berenices of Catullus. 'He studied classical authors widely, and in his original works the refexiun of them is perceptible. The Lettere di Jacopo Ortis, inspired by Goethe's Werther, aro a love story with a mizture of patriotism ; they contain a violent protest against the treaty of Campo Formio, and an outburst from Foscolo's own heart about an unhappy love-afair of his. His 1 assions mere sudden and violent; they carne to an end as abruptly as they began; they were whirlwinds that wero over in a quarter of an hour. To ono of theso passions Ortis owed its origin, and it is perhaps the best, the most sincere, of all his writings. Even in it he is sometimes pompous and rhetorical, but much less so than he is, for example, in the lectures Dell Origine edcll' "Uficio della Letterutura. On the whole, Foscolo's proso is turgid and affected, and reflects the character of the man who always tried to pose, even before himself, in dramatic attitules. This rias indeed the defect of the Napoleonic epoch; there was a horror of anything common, simple, natural; everythiug must bo after the model of the hero who mado all tho world gaze with ronder at him; everything must assume some heroic shape. In Fnscolo this tendency was excessive; and it not soldom happeried that, in wishing to play the hero, the exceptional man, the littlo Napoleon of ladies' drawing-rooms, he became false and bad, false in his art, bad in his life. The Sejolcri, which is his best pocm, was prompted by high
feeling, and the inastery of versification shows wouderful art. Perlapis it is to this mastery more than to anything clse that the admiration the Sepolcri excites is due. There are most obscure passages in it, as to the meaning of which it would seen as if even the author himself had not formed a clear idea. He left incomplete three hymns to the Graces, in mhich he sang of beauty as the source of courtesy, of all high qualities, and of happiness. Here amin what most cxcites nur admiration is the harmonious and oasy versification. Among his prose works a high place belongs to his translation of the Sentimentel Journey of Sterne, a writer by whom one can easily understand how Foscolo should have been deeply affected. He rent as aa exile to England, and died there. He wrote for English readers some Essays on Petrarch and on the texts of the Decanerune and of Dante, which are remarkable for the time at which they were written, and which may be said to hare initiated a ncw kind of literary criticism in Italy. Foscolo is still greatly admired, and not without reason. His mritings stimulate the love of fatherland, and the men that made the revolution of 1848 rere largely brought up on them. Still, his fame both as a man and as an artist is now on the decline.

If in Foscolo patriotism and classicism were united, and formed almost one passion, so much cannot be said of Viacenzo Monti, in whom the artist was absolutely predominant. Yet wo must be careful: Monti was a patriot too, but in his own way. He had no one deep feeling that ruled him, or rather the mobility of his feelings is his charncteristic; but each of these was a new form of patriotism, that took the place of an o!d one. He saw danger to his country in the French Revolution, and wrote the Pellogrino Apostolico, the Bassvilliana, and the Feroniade; Napoleon's victories caused him to write the Prometeo and the Mfusagonia; in bis Fanatisno and his Superstizione he attacked the papacy; afterwardslie sang the praises of the 'Austrians. Thus every great event made him change his mind, with a readiness which raight scem incredible, but is yet most easily explained. Monti was above ererything an artist; art was his real, his only passion; everything 'else in him was liable to change, that alone was persistent. Fancy was his tyrant, and under its rule he had no time to reason and to see the miserable aspect of his political tergiversation. It was an overbearing deity that moved lim, and at its dictation he wrote. Pius VI., Napolcon, Francis II., were to him bjet passing shadows, to which he bardly gives the attentic an hour; that which endures, which is cternal to him, is art alone. It wero unjust to accuse Monti of baseness. If we say that nature in giving him one only faculty had made the poet rich and the man poor, we sha!l speak the truth. But the poet was indeed rich. Knowing little Greek, he succecded in making a translation of the Iliad which is remarkable for its Ilomeric feeling, and in his Bassurlliana he is on a level with Dante. In fine, in him classical poetry seemed to revive in all its llorid grandeur.

Monti was born in 1754 , Foscolo in 1778 ; four years later still was born another poet of the same echool, Giambattista Niccolini. In literature be was a classicist; in politics he mas a Glibelline, a rare caception in Guelph Florence, his birtknlace. In translating or, if the expression is preferred, imitating Eschylus, as well as in writiag the Discorsi sulla Tragedia Greca, and on the Sublime e Michelangelo, Niccolini displayed his passionate devotion so ancient literature. In his tragedies be set himself free from the excessive rigidity of Alfieri, sud partly approached the English and German tragic authors. Ho nearly always slose political subjects, striving to keep alive in his compatrints the love of liberty. Such aro Nabucco, Antonio Foscurini, Giovanni da Prochda, Lodovico il Moro, de. He asstiled papal Rome in Arnaldo da Brescia, a long _ragic
piece, not suited for acting, and epic rather tian dramatic. Niccolini's tragedies show a rich lyric vein rather than dramatic genius. At any rate he has the merit of having rindicated liberal ideas, and of having opened a new path to Italian tragedy.

The literary period we are dealing with had three writers Histox who are examples of the direction taken by historical study. ans. It seems strange that, after the learned school begua by Muratori, there should have been a backward movement lere, but it is clear that this retrogression was due to the influence of classicism and patriotism, which, if they revived poetry, could not but spoil history. Carlo Botta, born in 1766, was a spectater of French spoliation in Italy aud of the overbearing rule of Napoleon. Hence, eacited by indignation, he wrote a IIistory of Ttaly from 1789 to 1814 ; and later on be continued Guicciardini's Misiory up to I7S9. Hewrote after the manner of the Latin authors, trying to imitate Livy, putting together long and sonorous periods in a style that aimed at being like Boccaccio's, caring little about that which constitutes the critical material of history, ouly intent on declaiming his acsdemic prose for his country's benefit. Botta wanted to be classical in a style that could no longer be so, and hence he failed completely to attain his literary goal. His fame is oaly that of a man of a noble and patriotic heart. Not so bad as the two histories of Italy is that of the Guerra ded Indipendenza Americana.

Close to Botta comes Pietro Colletta, a Neapolitan born nine years after him. He also in his Storia del Reamo di Napoli dal 1734 al 1825 had the idea of defending the independence nnd liberty of Italy in a style borrowed from Tacitus; and he succeeded rather better than Botta. He has a rapid, brief, nervous style, which makes his book attractive reading. But it is said that Pietro Giordani and Gino Capponi corrected it for him. Lazzaro Papi of Lucca, author of the Commentari della Revoluzione Francese dal 1789 al 1814, was zot altogether unlike Butta and Colletta. He also was an historion in the classical style, and treats his subject with patriotic feelines ; but as an artist he perhaps excels the other two.

At first sight it seems unnatural that, whilst the most The burning political passions were raging, and whilst the most parat brilliant men of genius in the new classical and patriotic school mere at the height of their influence, a question should have arisen about "purism of language. Yet the phenomenon can be easily accounted for. Purism is another form of classicism and patriotism. In the second half of the 18 th ceatury the Italian language was specially full of French expressions. There was great indifference about fitness, still more about elegance of styla Prose then was to be restored for the sake of national dignity, and it was believed that this could not be done except by going back to the writers of the I4th century, to the "aurei trecentisti," as they wero called, or else to the classics of Italian literature. One of the promoters of the new school was Aatonio Cesari of Verona, who republis̊ed ancient authors, nad brought out a now edition, with additions, of the Tocabolario dclla Crusca. He mrote a dissertation Sopra lo stato presente della Lingua Italiana, aud endearoured to establish the supremacy of Tuscan and of the three great writers Dante, Petrarch, Boccaccic. And in accordance with that principle he wrote several books, taking paias to copy the "trecentisti" as closely as possible. Lut patriotism in Italy has always kad something municipal in it; 80 to this Tuscan supremacy, proclained and upheld by Cesari, there was opposed a Lombard colpol, which would know nothing of Tuscan. and with Daute's De I'ulgari Eloquio returned to the idea of the "lingue illustre." This was an old question, largely and bitterly argued in the Cinquecento (16th century) by Varchis

Muzio, Castelvetro, Speroni, end others. Now the question camo up again quite fresh, as if no one had ever discussed it before. At the bead of the Lombard school were Monti and his son-in-law Count Giulio Perticari. This gave Monti an occasion to write Proposta di alcune Correzioni ed Aggiunte al Vocabolario della Crusca, in which he attacked the Tuscanism of the Crusca, but in a graceful and easy style, such in fact as to form a prose that is one of the most beautiful in Italian literature. Perticari on the other band, with a very inferior intellect, narrowed and exasperated tho question in two treatises Degli Scrittori del Trecento and Dell' Amor Patrio di Dante, in which, nften disguising or altering the facts, bo only makes confasion where there was none. Meantime, however, the impulse was given. The disputo about language took its place beside literary and political disputes, and all Italy took part in it,-Basilio Puoti at Naples, Paolo Costa in the Romagna, Marc' Antonio Parenti at Modena, Salvatore Betti at Rome, Giovanni Gherardini in Lombardy, Luigi Fornaciari at Lucca, Vincenzo Nannucci at Florence.

A patriot, a classicist, and a purist all at once was Pietro Giordani, born in 1774; he was almost a compendium of the literary movement of the time. His whole life was a battle fought for liberty. Most learned in Greek and Latin authors, and in the Italisn trecentisti, he only left a fem writings behind him, but they were carefully elaborated in point of style, and his prose was in his time considered wonderful. Now it is looked on as too majestic, too much labonred in phrases and conceits, too far from nature, too artificial. Giordani closes the literary epoch of the classicists.
7. Contemporary Period.-At this point the concenporary period of literature begins. It has been said that the first impulse was given to it by the romantic school, which had as its organ the Conciliatore established in 1818 at Milan, and on the staff of which were Silvio Pellico, Lodovico di Breme, Giovilo Scalvini, Tommaso Grossi, Giovanni Berchet, Samuele Biava, and lastly Alessandro Menzoni. It need not be denied that all these men were infuenced. by the ideas that, especially in Germany, at the beginning of the 19th century constituted the movement celled Romanticism. Nevertheless in Italy the course of literary reform took another direction. There is no doubt that the real head of the reform, or at least its most distinguished man, was Alessandro Manzoni. He formulated in a letter of his the objects of the new school, saying that it aspired to try and discover and express "il vero storico" and "il vero morale," not only as an end, but as the widest and eternal aource of the beautiful. And it is precisely realism in art that characterizes Italian literature from Manzoni onwards. The Promessi Sposi is the one of his morks that has made him immortal. No doubt the idea of the historical novel came to him from Sir Walter Scott, but he succeeded in something more than an historical novel in the narrow meaning of that word; he created an eminently realistic work of art. The romance disappears; no one cares for the plot, which moreover is of very littio consequence. The attention is entirely fixed on the powerful objective creation of the charscters. From the greatest to the least they have a wonderful verisimilitude; they are living persons standing before us, not with the qualities of one time more than another, but with the human qualities of all time. Manzoni is able to unfold a character in all particulars, to display it in all its aspects, to follow it through its different phases. He is able also to aeize one moment, and from that moment to make us guess all the rest. Don Abbondio and Renzo are as perfect as Azzeccagarbugli and Il Sarto. Manzoni dives down into the innermost recesses of the human heart, and draws thence the most subtle psycholngical reality. In this his
greatness lies, which was recognized first by his companion in gonius, Goethe. With the exception of the Promessi Sposi, his works are important for the history of the author's mind, not for the history of literature. Soms of them are rather in contrast to that masterpiece. It is chiefly the Inni Suci $i$ and the two tragedies that explain why Manzoni became the Lead of the school of Romanticism. It is not to bo denied that even as a poet he had gleams of genius, espccially vhere lo describes buman affectious, as in some stanzas of the Inai and in the chorus of the Adelcri. But it is the Promessi Sposi alone that places him at the head of the Italian literature of the 19th century, on account of the artistic realism prevailing in it. But Manzoni ahared this glory with another writer, Gincomo Leopardi. It may seem absurd, but still it is the case, that the mystic, the religious Manzoni, has his place side by side with the poet of atheism and despair : they are indissolubly bound together for all time by an artistio intention, identical although realized by different means. Leopardi was born thirteen years after Manzoni at Recauati, of a patrician family, bigoted and a varicious, and he almost entirely educated binself. His body was deformed, and he was of a sickly habit, 80 that iu the years that bring cheerfulness and laughter to youths and children he shut himself up in his father's library and studied. He became so familiar with Greek authors that he used afterwards to say that the Greok mode of thought was more clear and living to his miud than the Latin or even the Italinn. Solitude, sickness, domestic tyranny, prepared him for profound melaucholy. From thia he passed into complete religious 8 septicism. He sought rest in art, and first wrote a Canzone all' Italia and another for the monument of Danto Alighieri (1818), both full of classical and patriotic feeling. They show that for the time, though only for the time, he was of the achool of Alfieri, Foscolo, and the others we have spoken of. His love of classicism always continued, but he changed its subject. He passed on into the poetry of sentiment and nature, describing with an unsurpassable realisnı what he felt and saw. The Passero solitario, the Quiele dopo la Tempesta, the Sabalo del Villaggio, are pictures in which objective realism reaches its highest ideality; whilst beside them there are the Ultino Canto di Saffo, the Ricordanze, the Genestra, and other poems, in which is poured out all the sorrow that weighs on the unhappy man to whom nature has denied every joy ond every bappiness. Everything is terrible and grand in these poens, which are the most agonizing cry in modern literature, uttered rith a solemn quietness that at once elevates and terrifies us. The poetry of despair never had a more powerful or a more sorrowful roice than this. In this Leopardi aurpasses even Byron and Shelley. But, besides being the greatest poet of nature and of sorrow, he was also an excellent prose writer. Iu his Operette Moralidialogues and discourses marked by a cold and bitter smile at human destinies which freezes the reader-the clearness of style, the simplicity of language, and the depth of conception are such that perhaps he is not only the first poet since Dante, but also the most perfect writer of prose that Italian literature has had.

As realism in art gained ground, the positive method in criticism kept pace with it. From the manner of Butta and Colletta history returned to its spirit of learned research, as is shown in such works as the Archivio Storico Italiano, established at Florence by Giampictro Vieusseux, the Storia d" Italia nel MYedio Evo by Carlo Troya, a remarkable treatise by Manzoni himself, Sapra alcuni Punti della storia Longobardica in. Italia, and the very fine listory of the Tespri Siciliani by Michele Amari. The same positive method is now being applied to literary history.
But alongside of the great ertisfs Leopardi and JInnzoni,
alongside of the learned scholars, there was also in the first half of the 19 th century a patriotic literature. To a close observer it will appear that historical learning itself was inspired by the love of Italy. It is well known what Vieusseux's intentions were when he established the Antologia, in which work all Italian liberals took part, and which was suppressed by the action of the Russian Government. And it is equally well known that the Archivio Storico Italiano was, under a different form, a continuation of the Autologia. Florence was in those deys the asyluna of all the Italian exiles, and these exiles met and shook hands in Vieusseux's rooms, where there was more 'jterary than political talk, but where one thought and one only animated all minds, the thought of Italy.

The literary movement which preceded aud was contemporary with the political revolution of 1848 may be aaid to be represented by four writers, - Giuseppe Giusti, Francesco Domenico Guerrazzi, Vincenzo Gioberti, and Cesare Balbo. Giusti wroto epigrammatic satires in popular language. In incisiro phrase he acourged the enemies of Italy; his mannor seemed very original, but it really was partly imitated from Boranger. He was a telling political writer, but a mediocre poet,-too much a poet of occusion. Few of his verses will survive as works of art. Guerrazzi had a great reputation and great influence; he was the anthor of historical novels written with a political object, such as the Assedio di Firenze, the Battaglia di Benevento, \&c. IRead with feverish avidity before 1848, these books of his are now almost forgotten. They struck the imsgination then by their etyle, which is partly affected and partly spasmodic. They seemed to he sublime, but were little less than ridiculous. Gioberti had a noble heart and a great mind; his philosophical works are already as gooll as dead, but the Primato morale ecivile degli Italiani will last as an important document of the times. It is a book false in substance, but iuspired by lofty sentiments, and it is written in an easy and eloquent style, although sometimes a little verbose. The Gesuita moderno will live as the most tremendous indictment ever written against the Jesuits. Gioberti was a powerful polemical writer; and ia polemics he ehowed his most original and characteristic qualities. Balbo was an earnest student of history, and made history useful for politics. Liko Clioberti in his first period, Balbo was zealous for the civil papacy, and for a federation of the Italian states presided over by it. His Sommario della Storie d'Ttalia is the best epitome that exists of the intricate history of Italy. In the Pensieri-sulla Storia d'Italia he touched on important suhjocts, which still await treatment. He did not do himself justice in the Meditazioni Storiche, a work on the philosophy of bistory, for which ho had not the necessary qualifications.

It is not advisable to speak of living authors. Wo shall only notice the fact that the political revival in Italy seems to have brought forth good fruit also in the fields of literature. It appears that the literary bent of the pressat day is towards historical research. Of tho poets, only one, Giosue Carducci, has as yet acquired a reputation that seems certain to laot.
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ITHACA (TAáry), valgarly Thiaki (Otán), is nest to Pasco the smallost of the seven Iovian Islands, with an ares of about 44 square miles. It forms an eparchy of the nomos of Cephalonia in the kingdom of Greece, and its population, which was 9873 in 1870, is given by the census of 1879 at 12,222 , of whom 6305 were males. The island consists of two mountain masses, connected by a narrow isthmus of hills, and separated by a wide inlet of the sea known as the Gulf of Molo. The northern and greater mass culminates in the heights of Anoi ( 2066 feet), and the southern in Hagios Stephanos, or Mount Marovugli ( 2135 feet). Vathy (Ba0v), the clief town and prort of the island, lies at tho northern foot of Mount Stephanos, its whitewashed bouses stretching for about a mile round the deep bay in the Gulf of Molo, to which it orres its name (cf. Dieppe and such Dutch names as Hollands Dicp). As there are only one or tro small stretches of arable land in Ithaca, the intabitants are dependent on commerce for their grain suppiy ; and olive oil, wine, and currants are the priacipal products obtaioed by the cultivation of the thin stratum of soil that covers the calcareous rocks. Goats are fed in considerable number on the brushwood pasture of the liills; and hares (in spite of Aristotle's supposed assertion of their absence) are exceptionally abundant. The island us divided iuto four districts:-Vathy, Aeto (or Eagle's Cliff), Anoge (Azoi) or Upland, and Exoge (Exoi) or Outland.
Tho name Ithaca (ITứn), like Utice, has becn explained by עתוק, a "colony," which would poiint to a Phencician connexion. It has remaince attached to the island from the very earliest times with but littla interruption of the tradition; thougli in Brompton's travels (12th contury) and in the oll Veactian maps we find it called Fale or Val do Compar, and at a later date it not unfrequently appoars as Little Cephalonia. This last name indicates the general character of Itkacan Listory (if history it can be called) in modern and indeed in ancient times; for the fame of the island is almost solely due to its position in the Homerio story of Ulysses. Ithace, according to the Homeric epos, was the royal seat and residence of King Ulysses, snd within its narrow limits lies the scene of much of the poem. The island is incidentally described with no small variety of detail, picturesque and topographical ; but the very apparent defionteness of the deseription has rendcred the process of identification peculiarly perplexiug, and the coincidences between the Ithace of the Odyssey and the Ithasa of the prosedt diy are sometines as puzzling as tho points of disagreement. The phraseology in which tho position of the island is indicatod is of doubtuul interpretation, and the impertant word $x \not \theta a \mu \alpha \lambda$ twould have naturally bren rendered "lowo lyiag" if stress of present fact had not forced the commentators to find or fancy such signifcations as "with low shores " (the shores efter all being rather nunsually high) or "slanting downwards." The Homeric localities for which counterparts have been sought are Mount Noritos, Mount Noion, the barbour of Phorcys, the town end ralace of Ulysses, the fountain of Aretbasa, the cave of the Naids, the atalls of the swiveherd Eumaxs, the orchard of Lacrtes, and the Koras or Raven Clif. The mastor sito may ba said to be that of the town; and several of the minor points may bo at once dismiesan as hopoless of all certainty of recognition. Among the "identificationists" there are two schools, one placing the town at Polis on the west coast in the northern half of the island (Leake, Cladstone, \&e.), and the other at Aeto on the isthmus. The latter stte, which was advocated by Sir Williama Gell (Topography and Antiquitics of Tthaca, London, 1807), has received a great accessicn to its probability as opposed to the rival thecry by the excavations of Dr Schliemann carried on in 1873 and 1878 (see Schliemann, Ihaque, 21 Peloponnze, Trois, Paris, 1869, also published in German ; his letter to The Times, September 26, 1878; and tho author's lifo prefired to Mios, London, 1880). He found that the valley called fonlis or city has never been the site of a torm, and that the apparent runas on a neigh bonring beight supposed to be the ecropolis are really a group of castellated rocka. Remains of Cyclepena structures at the spot known as Homer's school (a namie of the most modern orizin) wero the ouly evidence in favour of the cxistence of a town in the northern part of the island. On the ridge of Jlonnt Aeto, on the other band, he found rast Cyclopean walls built of stoues even larger than those of Mycenx and Tiryns; and within the area which they caclose there may. have been, he calculates 2000 houses similar to those which lee actually made ont to tho number of 190. Fragments of pottery of a Trojan type, of tiles rith impressed ornuments, and of a cnrions handmill were the only relice of the former iuhabitants. "In the eonilheastern extremity of tha sland are a number of roome like stables averaging 35 feet in length and 10 frct in hradth, la:lls roek-cut, purtly
formed by Cyclopean $\pi$ malls of rery hage rudely mrourht stones, and in their immediate vicinity thousands of very conimon but most ancient potsherds." Mr Bunbury (Hist. of Aucicnt Geography, vol. i. p. 83) is disposed to consider this cvidence conclusive as to the site of the capital.
See. bealdes the worke already reforice to, the scnarare works on fthach by Schrelluct, Lelpsic, 1829; Rhullo von Lillenstern, Bellin, 1832; N Karavlas Civiras (IGropia mis migou 10akjs), Aticns, 1843; Bowen, Loodon, 1851; and. Gandur,


 found in Buchholz, Die Momertsehe inealien, Leipsic, Isif.

ITHACA, the chief town of Tomplins county, New York, U.S., is prettily situated in a tomnship of the same name on the Cayuga Inlet, $1 \frac{1}{2}$ miles from the southern eud of Lake Cayuga, and 142 milcs west by south of Albany. It is at the junction of several railways, has gas and water works, and carries on some commerce, of which the shipping of coal from the Pennsylvanian anthracite district forms an important constituent. The manafactures include agricultural implements, paper, glass, leather, and machinery. On an eminence to the north-east rise the handsome buildings of Cornell university, chartered in 1865 and opened is 1868, in which a markcd characteristic is the promineace given to the study of agriculture and the mechanica! arts. Sage Cullege was presented to the university by the Hon. H. W. Sage, on condition that women should have the same advantages for education as men. The public library of Ithaca was built and stocked at a cost of $£ 13,000$ by the same munificent citizen whoso endowment of the university is commemorated in its name. The neighbourhood of Ithaca is remarkable for the number of 1ts waterfalls, of which Ithace Fall, 160 feet high by 150 feet broad, is the chief. The population of the town in 1880 was 9864.

ITINERARIUM. This Latin word, equivalent to road-book, is nore particularly employed to designate the descriptions still extant of the ancient Roman roads and routes of trafic, with the stations and distances. It in usual to distinguish two classes, Itineraria Adnotata or Scripta and Ifinercrica Picta,-the former having the character of a book, and the latter beiug a graphic jndica. tion of the route in the form of a chart. Of the Itineraria Scripta the most important are:-(1) It. Antonini (sco Antonint Itinerarium and Antoninus), which consists of two parts, the one dealing with roads in Europe, Asia, and Africa, and the other with familiar sea-routes, - tha distances usually measured from Rome (the better MSS. probably represent a revision dating from the time of Diocletian ; edited by Tobler, St Gall, 1863); (2) It. Hiernsolymitanum or Burdigalense, which belongs to the 4th century, and contains the route from Burdeaux to Jeruselem and from Heraclea by Rome to Milan (sce Pindar in Verhandl. of the Berlin Academy, 1860; A. de Barthélémy in Revue Archeól., 1861; Aurès, Concordance des voies apollinaires, \&c., Nîmes, 1868) ; (3) It. Alexandri, containing a sketch of the march-route of Alexunder the Great, mainly derived from Arrian and prepared for Constantius's expedition in $340-345$ A.D. (first cl. by Mai,' Milan, 1817, since by C. Mïllcr in Dübner's Arrianus, Paris, 1846, aad by D. Volkmann, Naumb., 1871 ; see Kluge, De uiin. Alexandri, Berlin, 1861). A collected cdition of the ancient itioeraria was issued by Futlia d'Ürban, Paris, 1845. Of the Itineraria Picta nnly ene great example bas been preserved. This is the famous Tabula Peutingeriana which, without nttending to lhe shape or relative position of the countrics, represents by straight lines and dots of various sizes the roads and towns of the whole liomao world. The best edition is by Desjardins, Paris, 1868.
ITIUS PORTUS, a place of no importance in itselt: has a kind of factitious interest as the point whence Julius Cossar sailed from Gaul to Britain. Althongh Cressr.dria not mention tho Portus in specning of his lurst expedition

55 B.c.), his lenguage in describing it ns the naral rendezvous betare his second invasion ( 54 B.C.) leares iittle doubt that he had sailed from it before. To determine, therefore, the sits of the Portus Itius, mbile it would decide ont of the most rexed questions of cither ancient or modern geography, would go far to fis the spot nhere the great captain first set foat in Eugland. It is impussible licre to describe tha controversy, or to detail the arguments which at ono time or another hava been adranced in favour of every bay between Calais and Buulogne. Modern criticism selects four sites as probable-Boulogne, Wissant. Ambleteuse, and tho mouth of the Somme. The first two number most adherents; and in recent criticisa Wissant, about $3 \ddagger$ miles north east of Cape Grisnez (Itizum Promontorium), has united a majority of roices.
The question turns upon the interpretstron of certsin passages in Cessr'a De Bello Gallico (iv. 20 sq., ₹. 1 sq.), with drrect and indir ct wentions in other Latin and Greek writers. See slso Canden's Britonnia, 1659 ; Du Cango, Dissertetions sur la Vic de Sainl Louzes, diss. xxviii., "Portns Itins," 1678 ; D'Anville, "Dissertation eur lo portus Itins," in Mlemoires de l'Aecacmie des Inscriptions, xxiii, 1761: Airy, "On the Place of Julius Cresar's Depariure from Gaul, \&c.,"' in Archaologin, 1562 ; papers by Airy and Guest in tho Athenewun, 1851, 1559, 1883; by George Long in the Reader of 1863 ; by H. L. L.ong in Gcrelleman's Magazine, 1846; and an elaborate articlo by 11. 3 . Heller in the Ziischirift fur Allycmeinc Erdkunde, vel. xviii., Berlin, 1865 ; Thomas Lowin, The Invasion of Britain by Julius Cessar, 1862 ; Card well, "Remarks on Julius Cesar's Invasion of Britain,", in Archeologia Cantiana, vol. iii.; Captain Becher, "Cressr's Invasions of Britain: Nautical Conclusions on the placo of his departure from Gaul, scc.," in N'cutical AFagazine, 1862"; papors by F. de Sauley and General Crculy in the Picrue Archeologique, 1860 and 1863; E. de Sauley, "Lees Expéditions de Cisar en Girande-Bretagne, $n$ in Cannpames dc Cesiarr, vol. i., 1862 ; Abbé Haigneré, Etude sur le portus Ilius de Julces Cesart, 1862 ; Von Göler, Cassar's gallischcr Krieg in den Jaliren 58 bis 53 v. Chr., 1858 ; IU., Casar's gallischer Kricg im Jahlre 51 v. Chr., 1860; H. L'empereur, "I'sncienne vaie romaine u'Spechy," in L' Institut, 1864; and A. Wauter's brochure, Wissant l'ancien Portus Iccius, Brusscls, 1879.
ITURBIDE, or Yterbide, Auoustin de (1783-1S24), mperor of Mexico from May 1822 to March 1823, tras bern Septomber 27, 1783, at Talladnlid, now Morelia, in Mexico, where his father, an Old Spaniard from Pampcluna, had bettled with his creole wife. After erijoying a better education than was then usnal in Mesico, Iturbide entered the military service, and in 1810 held the post of lientenant in the profincial regiment of his native city. In that year the insurrcction under Hidalgo broke out, and Iturbide, more from policy, it would seem, than from principle, served in the royal army. Possessed of splendid courage and brilliant military talents, which fitted him especially for gucrilla marfare, the young crcole did signal eervice, and rapidly ross in military rank. In Dece-aber 1813 Colonel Iturbide, along with Goneral Llano, dealt a crushing blow to the revolt by defeating Morelos, the successor of Hidalgo, in the battle of Valladolid; nnd the former followed it ap by another decisise victory at Puruaran in January 1814. Next year Don Augustin was appointed to the command of the army of the north and to the governorship of the prorinces of Yalladolid and Guanajuato, but in 1816 grave charges of extortion nnd violenco were brought against him, which led to his recall. Aithough the general was acquitted, or at least although the inquiry was dropped, he did not resume his commands, but retired into private life for four years, which, we are told, he spent in a rigid course of ponance for his former excesses. In 1820 Apodaca, viceroy of Mexico, received instructions from the Spanish cortea to proclaim the constitution promulgatod in Spain in 1812, but, although obliged at first to submit to an order by which his power was much curtailed, he aecretly cherished the design of reviving the absolnte power for Ferdinand VIL in Mexico. Under pretest of putting down the lingering remains of reyolt, he
leviud troops, and, placing Iturbido at their head, instructed him to proclaim the absolute power of tas king. Fuur yeare of reflexion, however, had modified the general's views, and now, led both by personal ambition and by patriotio regard for his country, Iturbide resolved to espouso the cause of national independence. His subsequent proceed-ings-how he issued the Plan of Iguala, on February 24, 1821, how by the refusul of the Spanish cortes to ratify the treaty of Cordora, which he had signed with O'Donoju, he was transformed from a more champion of monarchy inta a candidate for the cromn, and how, hailed by the soldiers ns emperor Augustin I. on May 18, 1822, he was compelled within ten months by his arrogant neglect of constitutional restraints, to tender his abdication to a cungress which he had forcibly dissolved-will be found detailod under Mexico. Although the congress refused to accept his abdication on the ground that to do so would be to recognize the validity of his election, it permitted the ex-emperor to retire to Leghorn in Italy, while in considera. tion of his services in 1820 a jearly pension of $£ 5000$ was conferred upon him. But Iturbide resolved to make one more bid for power; and in 1824, passing from Leghorn to London, he published a Statement, and on May 11th set sail for Mexico. The congress immediately issued an act of outlawry against him, forbidding him to set foot on Mexican soil on pain of death. Ignorant of this, the exemperor landed in disguise at Soto la Marina on July 14th. He was almost immediately recognized and arrested, ond on July 19, 1824, was shot at Padilla, by order of the state of Tamaulipas, without being permitted an appeal to the general congress. Dou Angustin do Iturbide is described by his contemporaties as being of handsome figure and ingratiating manner. His brilliant courage ond wonderful success made him the idol of his soldiers, though towarüs his prisoners be displayed the most cold-blooded cruelty, boasting in one of his despatches of having honoured Good Friday by shooting three handred excommanicated mretclies. Though described as nmiable in bis prisate life, be seems in his public career to have been ambitious and unscrupulons, and ly his hanghty Spanish temper, impatient of all resistance or control, to hare forfeited the opportunity of founding a secure imperial dynasty. His son Augustin was chosen by the ill-fated emperor Maximilian as his successor.
Sea Statemens of some of the grincipat cevents in the public lift of Augustin dc lturbide, writter by himself, English translation, 1821.
ITZEHOE, one of the busiest commercial towns of northorn Germany, is situated on the Stör, a narigable tributary of the Elbe, in the circle of Steinburg of the Prussian province of Schleswig-Holstein, 32 miles northwest of Hamburg and 15 miles north of Cluickstadt. As chief town of the circle, it is the seat of the nsual local courts and of a hoad custom houso. The church of St Jamrence, dating from the 12th centurg, and the building in which the Holstein estates formerly met, are notervorthy: The town has a convent founded in 1256, a high school, a linspital, and other benevolent institations. The sugarrefinery, which emploss some 500 bazds, is the largest in Germany. Iron-founding, bhipbuilding, and wool-spinning are also carried on, and the menufactures include machinery, tobacco, fishing-net, chicory, soap, cement, beer, and other articles. Fishing cmploys some of the inhabitants, and tho markets for cattle and horaes are important. A cunsiderable trade is carried on in agricultural products and woor, chiofly with Hamburg and Altona. Including the garrison, the population in 1875 was 9776.

Itzohoe is the oldest town in Holstein. Its nucleus was a castle built to restrain the Danes in 809 by Egbert, one of Charlemagne's counts. The eommunity which sprang up around it was diversely ealled Esseveldoburg, Eselsfleth, and Ezelio. In 1201 the town was destroyed, but it was resteref in 1224. To the gew town tho Libleck
rights were granted by Adolphus IV. In 1238, and to ti.6 ofl town in 1303. During the Thirty Yeass' War lizeloe was twico destroyed hy the Sircdes, in 1644 and 1657, hut was rebuilt on each occasion. It rassed to Prussia in 1867, with the duchy of SchleswigHolstein.

IVAN (or Joann, i.e., John) I., grand-dake of Mosenw from 1328 to 1340 , was sarnamed Kalita in nllusion to the "parse" which he always carried at his girdle. Some Lavo imagined that it contained alms for distribution; others with greater probability look upon it as characteristie of the miserly babits of the prince. The great importance of Ivan in Russian history is that he was the consolidator of the power of Moscow, the nuleus out of which the erpire was to bo formed at a future period. By treachery the procurod from Uzbek, the Tatar Khat, the ruice of his rival tho prince of Tver, and by cratt and bribery made many additions to his territory. He also induced the metropolitan to reside at Moscom, which broaght diguity and influence to the eity.

IVAN II., grand-duko from 1353 to I359, son of Ivan I., succeeded on the deatio of his brother Simon Gordi, or the Proud. He appears to have heen a kindly man, but, in so far as his short reign had any effect, it weakened the principality of Moscow.

IVAN III., surnamed the Great, grand-duke from I462 to 1505 , forms one of the most important figures in the aunals of Russia, for to him is due the consolidation of the autocracy. His long retgn of forty-three years was very bencficial to his country. He was a skiltul diplomatist, and often brought about by intriguo what others could only effect by foree of arms. Thus 1.0 reduced to submission the haughty republic of Novgorod, and united to the principality of Moscow those of Tver, Rostoff, and Yaroslavi he also tools Kazan in 1487, but it was not dofinitively incorporated with Moscow till the reign of Ivan IV. Ha reconquered the territory as far as the river Sozh, which had fallen under the dominion of the Lithanaians. In 1472 he married Sophia, niece of Constantine Palæologus. In consequence of this union Ivan considered himself the beir of the Byzantian einperors, and adopted tho trotiended eagle for his arms. Embassies wero sent to forciga powere. Italian architects were invited into Russia, and many loarned Greek monks found refuge there from the yoke of the Turks.

IVAN IV., aurnamed the Terriblo (Gromi), the first rear of Russia, was a mere child at the time of the death of his father Vasili in 1533. His reign mny be dirided into threo periods:-(1) his minority, under tho regency of his stopmother Helen Glinska; (2) from his attuining his majority till tho death of his amiable wife Adastasia Romanova, during which time he was a bold and vigorous ruler, and careful of the happiness of his subjects; and (3) from her death till the conclusion of his reign in 1584, the period signalized by those atrocities which have earned for Ivan such an unenvlable reputation. Ife was the first Russian soveroign who took the title of Czar, a Slavouic form of Cresar. In 1552 he unnexed Kazan, and Astrakhun two years later. In many points of his character Iran resomble3 Louis XI., especially in his statecraft and вupersition ; indeed, just us France owed her aggrandizement in anme of her most cruel sovereigns, 80 in Russia the greatest tyrants have been tho consolidators of the empire. In tho time of Ivan a printing press was set up at Sooenw, and the first book published (in 1564) was an Aposiol-a name given to a collection of the Aets of the Apostles end the apostolue epistles; but persecution was soon directed against the printers, who, from tho jea'uasy of those who gained their liveilibond by copjing selfgious books, were compelled to fiy froin Russia, and were protected by Sigismund II. of Peland. They attervardy priated the whole Bible at Ostrug in Voilinyua in 1581.

In ille Britisli Muscum is a copy of this book, which formerly belonged to the terrible Ivan. Sir Jeromo Horscy, the English ambassedor, has written on the fly-leaf, "this Bibell in the Slavonian tonge had owt of the emperor's librati." Siberis was also nnnezed in this reign through the enterprise of the Cossack Yeranak, and the Eaglish first opencd up commercial intercourse mith the country by means of the expediticn of Sir Hugh Willoughbs und Richard Chanecllor in i553. The English Lor a long time enjoyed the monopoly of the Russian trade, and it is to some of them that the Ruestinns aro indebted fer interesting accounts of their land, cspecially to Dr Giles Fleteher, uncle of the dramatist, whose Rr:sse Common-TFealth (Loodon, 1591) is a mino of valuable information. Thi atrocities comunitted by Ivan at Norgorod in 1569, ana at Pskov soou aftermards, aro well known. It is from foreigners, suel as Horsey, that wo get minute aceounts of his many cruelties. In tho British Museum are preserved some of his letters to Queen Elizabeth, of whom he requested that an English wifo should be chosen for him and sent to Russia. A Ludy Mary Hastiogs, daughter of the earl of Huntingdon, was selected and introduced to the Russian ambassador Pisomski, but when the time drew near for her departure she entreated her father with toars not to sond her to such a husband. The miserable tyrant expired in 1584, from grief for his son, whom ho had killed in a fil of passion three years before. Like Louis XI., he loved to surround limself with quacka and magicians, some of whom, aceording to Horsey, prophesied the day of his death. The latter has left us the following curious notice of him:-
"Thus much to conclude with this emperor Ivan Vasilimien. Ho was a goodlie man of person and presenco, well favoured, high forehead, shrill voice, a right Sithian, full of readic risilom, cruell, bloudye, merciless; his own experience mannaged by direction hoth his stato and commonwealth affares; Wus sumpituously intomed in Michell Archangel church, whero he, though garded daye and night, remaines a fearfull spectaclo to the memory of such as frass by or heer his name epoken of, [who] are conterted to cross aud hless thomselves from his resurrection againe.'

IVAN Y., czar from I682 to 1696, was the sou of Alexis by his first wifo Maria Miloslavskaia. He was infirm both in mind and body. Tho Narishkins, to which family the widow of Alcris (his aecond wife) belonged, were ansioue that Peter, the nest brother, should succeed, but Soplia, the ambitious daughter of Alexis by his first wife, wished Ivan to rule, so that sho might govern in his name. Sho was ultimately foreed, however, into the Devichi monastery, and Iran reigned conjointly with his brother, the goveroment being really in tha hands of Peter assisted by his mother, the Narîshkins, Dolgoroukis, and Boris Golitzin.

IVAN VI., czar in 1740-41, pias sua of Anthony Ulrich of Brunswick by his marriage with Anne, gracddaughter of Irau V. The reiga of this unfortunate young man lasted but a year, under the regoncies of his mother and Biren. Oring to the auccess of the revolution uader Elizabeth, daughter of Peter tho Great, ho was confined us a prisoner in Schlüsselbarg, and Anthony and Anne with their other children were banished to Kholmogorì ia tho government of Archangel. By loog detention in the fortress Ivan becrme, it is said, half-witted. In the jear 1764 a certain Lieatensut Mirovich attempted to deliver him from cantivity and proelaim him emperor. Ivan, however, was slain in the akimish that ensucd, and Lirivich was aftermards publ:cly executed. According to come, he had been urged to the aet by Catherine, who wanted an excuse for putting Ivan to death.

For the Irans see Solovier, 1 storiya Rosst, 29 vols. ; Oustrialor, 2n: ssl:aya Iutoriya, 2 vols.; W. R. S. Ralston, Early Rusia İseitrey : Rambaud, Histoive de la liussia

IVANOVO, or Ivanovo-Voznesensz, the "Manchester of Russia," a town in the government of Vladimir, 20 miles north-west of Shua, near the river Urod, and on the road from Shua to Norakhta. It coneistr, as the full name implies, of what were originally two villages-Ivanovo, which existed at loast as early os the 16 th century, and Voznesensk, of much moro recent date-united into a town in 1861. Of best note among the public buildings are the cathedral of the Elevation of the Cross, and the church of the Intercession of the Virgin, formerly associated with an inportant monsstery founded in 1579 and abandoned in 1754. One of the celleges of the town containg a public library. The industrial bistory of Ivanovo begins with the 18 th century. Linen-weaving was introduced in 1751, and in 1776 the manufacture of chintzes was brought from Schlusselburg by some natives of the village. By 1850 the worth of the chintzes amounted to $6,680,875$ roubles, and 10,000 workmen ware enployed in the manufacture of coarse calico. The reports of 1879 show 35 calico-print works, a woul-spinning factory, 6 cotton-wearing factories, 8 bleachworks, 6 ironworks, 3 chemical works, and several minor establishments. The workmen number about 15,000 or 20,000 . The colton factories produce to the annual value of $25,000,000$ to $30,000,000$ roubles ; the iron works manufacture 110,000 poods ( 1770 tons) of iron, and there is a considerable turn out of boilers and factory machinery. Bast mats are made to the value of 15,000 roubles.

IVORY is essentially equivalent to dentine, that hard substance, not wholly unlike bone, of which most teeth principally consist. By usage, however, its application has become almost rcstricted to the dentine of those teeth which are large enough to be available for industrial purposes, vir., the tusks of the elephent, the hippopotamus, the walrus, the narwhal, and the sperm whales.

Ivory consists of on organic matrix or basis substance (which by prolonged boiling is converted into gelatin), permeated by an immense number of exceedingly fine canals. The matris is richly impregnated with calcareous salts, which are probably held in some loose form of chemical combination with it, and is of such consistence that it retains its form after removal of the salts by an acid solvent. The canale atart from the axial pulp cavity, and run in a direction generally outwards towards the periphery of the tusk; in the elephant they are of exceptional fineness, being only about $\frac{1}{1 b 00}$ of an iach in diameter, and aro placed very closely, being eeparated by intervals not much greater than their own diameter. To the regularity with which the tubes are disposed, and to their emall size and frequent curvature, ivory owes its fineness of grain, and probably also its almost perfect elasticity; whilst to the peculiarities of their curvatures it owes that very characteristic pattern of curved decussating lines, like engine turning, which is seen where the surface is a section transverse to the tusk. For, though it is broadly true that the tubes in elephant ivory run from the axis of the tusk to its periphery, thoy do not run straight, but make a succession of strong bends at regular intervale, and as the light is differently refracted by the basis substance and by the tubes according to the direction they are pursuing, this peculiarity of their course results in producing that pattern found in the dentine of Proboscidec only. Ivory differs from bone in its finer structure and greater elasticity, and in the absence of those larger canals which convey bloodvessela through the substance of bone, and appear upon it as specks or as stripes, according as it is cut transversely or longitudioally. When a transverse section of a tusk cut at a distance from the growing pulp is cxamined, its middle is seen to be orcupied by a darkish spot of obviously difforent structure; this is the last remaics of the pulp,
rudely calcified. The outer border of the section consists of a thick layer of cementun, with which the whole tusk is conted, and the rest is isory, showing the characteristic engine-turning pattern, and, in addition to this, numerous circular linos, concentric with the central spot. These "contour" lines are due to the occurrence of a large number of minute irregular spaces, found in all dentine, but specially abundant and disposed with a greater regularity in ivory; they are known as interglobular apaces, from the form of their boundaries when eeen under a moderate magnifying power. In the areas occupied by these spaces there is a smaller proportion of lime salts and more organic matter; consequently the ivory is here less dense and moro liable to decomposition, and forsil tusks, as well as the less perfectly preserved of mamme.h tusks, are frequently found to have broken up into a number of superposed cones, and in transverse section to present many concentric detached rings of ivory more or less friable. See Plate VII.

Arguing from the analogy of other dentine, it caunot be doubted that the minute tubes and the interglobular spaces are not empty in living ivory, but that they contain protoplasmic substance, though how far this may have perished or altered in that portion of the tusk which is extruded and far distant from the growing pulp can only be determined by observations at present wanting. According to Von Bibra's analyses, jvory conteins as much as from 40 to 43 per cent. of organic matter, whereas buman dentive contains only about 25 per cent. ; of fat it containe from . 24 to 34 per cont. It differs from other dentines chiefy in ats richness in organic constituents, in the fineness of its tubes, in their peculiarly curved course, and in the abundance of interglobular spaces arranged in "contour" lines. The tusks of the elephant are a pair of upper incisor teeth, which may attain to an enormous development. The largest teeth were possessed by the extinct mammorhs, of which tusks have been found in Siberia 12 feet and more in length, and woighing 200 if each. Holzapffel mentions one of very fine quality, that was cut up into piano keys in England, which weighed 186 Did. Among recent elephants the African species possess the largest tusks, these attainng to a length of 9 or 10 feet and a weight of 160 Ib each, whilst the tusk of an Indian elephant which mbasured 8 feet in length and weighcd 90 ib has been placed on record as exceptionally large. A pair of African tusks at the London exhibition of 1851 weighod 325 ib , and measured 8 feet 6 inches in leagth and 22 inches in circumference; but authorities acquainted with the African ivory districts give 20 to 50 前 as the average weight of tusks. In Africa both males and females are furnished with large tusks; but in the Indian species a sexual difference exists, the tusks of the female projecting only a few inches from the gums, while even of the males by no means all are "tuskers." Sanderson eays that 10 per cent. of Indian male olophants have very small tusks, while in Ceylon only one in three hundred of the males is powerfully armed. The peculiarity is not always transmitted, tuskless aires (" mucknas") breeding "tuskers," and vice versa. The importance of tusks as giving an advantage in combat to their possessors is sufficiently indicated by the dread of a "tusker" shown by other elephants less favoured. Tusks are often broken by fighting, and always show marks of considerable wear, while even captive elephants, with their shortened tuske, make great use of them for a rariety of purposes; for example, an elephant will, when set to pull at a rope, take it between his molar teeth and pass it over one of his tusks to get a good purchase. Nothing but an extremely strong and elastic material such as ivory is could withstand the strains to which it is constantly exposed.
Captive elephants have their tusks shortened, and thes

ands bound with metal to prevent their splittiag; and, as the tusk is contiaually growing by the conversion of fresh portions of vascular pulp into ivory, the operation has to be repeated. When this is done at intervals of ten jears, the segmeat cut off is valuable, and is sold as ivory; some prefer, however, to cut the tusks much more frequently. In a youag elephant the vascular pulp extends beyond the portion of the tusk implanted in the jaw, while in the older animal it does not reach so far ; its probable extent has to be borne in mind in shorteniag the tusk, as if it be encroached upon mucls suffering is entailed on the animal. Yet the vascular formative pulp of an elephant's tooth is singularly tolerant of injury withont having its fuuction of ivory furmation destroyed, and hence it happens that foreign bodies which have got aecess iato the pulp chamber become solidly enclosed in ivory. The growing end of the tusk is widely open, and its edges are not much thicker than paper; the cavity which contains the pulp is of conical form, tapering to a point, which is situated at a distance down the tusk, varying, as has been before stated, with the age of the animal. The tusk grows by the conversion of successive portions of the surfaco of the conical mass of pulp into ivory, whilst fresh pulp is added at the flat base or open end of the tusk. The tusks are deeply implanted in curved bony sockets, which run ncarly vertically upwards, so that the open growing ends of the tusks are brought up to about the level of the eyes. Hence it is not a rare occurrence for a sportsman's bullet, intended to pierce the elephant's brain, to penetrate the tusk near to its growing end, where the walls of the pulp carity are quite thin, and to lodge in the "nerve" of its tooth. Indeed sportsmon remark that the forelead shot is less fatal to African than to Asiatic elephants, owing to the size and position of their tusks. The amount of disturbauce produced by a busict in the nervo is variablo; sometimes the conversion of pulp into ivory goes on with but little interruption, so that the bullet comes to be imbedded in ivory, which fits closely up against it, instead of iu pulp as it was at first. Gencrally the pulp immediately around it has been so disintegrated by its impact, or by subsequent inflammation, that it is incapable of conversion into normal ivory, and in its place there is a more or less.irregular development of nodular secondary dentine. And sometimes there is a failure to produce even this less highly organized tissue in the immediate prosimity of the bullet, which then ultimately comes to lie loose in an irregular eavity completely surrounded by secondary dentine. Of a similar nature is the so-called "abscess in ivory"; this was really an abscess in the formative pulp surrounded by a limiting membrane; as the conversion of the pulp into ivory went on, calcification passed all round the alscess and enclosed this, pus, membrane, and all, in oolid ivory; and there it is discovered by the ivory cutter as an empty hole lined by a thin dried skin, the old abseess sac.
African natives sometimes spear elepbants to death when they have been surrounded by an extemporized barrier of twisted creepers, and for this purpose some of them climb into trees; they also set traps made of a very heavy piece of wood alod with an iron spearbead, arranged to fall upon the elephant as ho passes along a track beneath (Du Chaillu); elsewhere lances of extreme length are nsed in the same way. The open base of the tooth, containing the formative pulp, looking directly upwards, a spear from above intended to fall upon the head or to "pith" the nnimal might easily enter it, and break away, leaving the point in the tooth pulp. In a specimen now in the musenm of the Odontological Society, London, such a spear head remnined without stopping the further growth of the tusk, and came to be solidly enclosed in ivory and sccondary dentine, nlthough it measures no less than $7 \frac{1}{2}$ by $1 \frac{1}{2}$ inches. Not $a$ trace of
its presence was discernible upon the exterior of the tusk: and it was only discovered when the tooth was saryn up. This specimen is not unique, thero being said to be another, which has been turned into a cup with the imbedded spear head as its stem ; and there is a specimen of a javelin head firmly built in by ivory in the museum of the Royal College of Surgeons. But that an elephant is not wholly indifferent to a largo foreign body in the nerve of his tooth is proved by the fact that a notoriously fierce and dangerous "rogue" elephant in Ceylon was found whea killed to have been suffering from inflammation and suppuration consequent upon the presenco of a bullet in the pulp of a tooth; the supposed madness of the famed elephant of Exeter Change was also found to have been due to the pain of a diseascd tooth. A common result of injury to a growing tusk is tho conversion of a partion of the pulp into irregular globular masses of secondary deu-tine,-sometimes enclosed rolidly in the midst of normal ivory, sometimes forming loose masses as big as heu egge iu the pulp cavity, and sometimes atalagnite-like append ages to its walls. Of course such deviations from normal structure seriously injare its value for industrial purposes, and they are specially apt to occur in domesticated animals whose tusks are being repeatedly shortened, the cut not being. invariably made at a sufficient distance from the apex of the living pulp. But under no circumstances is the ivory from domesticated elephants so highly esteemed as that from the wild animal.
The large balls of secondary dentine nppear on sectuou as a conglomerate of spherioal masses bound together by softer and looser-textured materials; they are sometimes beautiful, but cannot be made much uso of. Small spots of globular dentine sometimes occur in the midst of normal ivory, for which no canse can be detected. Malformed tusks are far from raro; the College of Surgeons possesses one about 2 feet in length, the base of which is an irrogular mass of osteodentine nearly as large as a man's head. Spiral tusks are also met with, and are almost always the result of some disease of one side of the pulp, leading to a slower growth on the one side than on the other. Much of the ivory of such tusks will be faulty; they should not be purchased except as curiosities.

The Board of Trade returns for 1879 give as the total weight of ivory imported into England duriag the yeur 9414 cwts ., of the value of $£ 406,227 ; ;^{1}$ but nearly half this quantity appears again amongst the exports. By far the larger portion of the ivory is entcred as coming from African ports, and less than one-fourth from India, whilo from this fourth a further reduction must be made in estimating the quantity produced by the country, as a considerable weight of African ivory from Zanzibar, \&c., is shipped from Bombay. About 1080 crts. is eniered as "fron other countries." ${ }^{2}$
The best fvory is the African, and the first quality of that comes from near the equator; much is brought down by natives by land from the interior, whilst in other districts expeditions are organized by Europeass to go into the interior, nnd collect the stores gathered by native tribes; 20,000 It, valued at Khartoum at $£ 4000$, would be considered a good result for n season's expedition with one

[^112]landred and fifty mon. The price of ivory paries much in different districts, being generally higher on the west than on the east coast ; the transaction is generally one of barter, and the price therefore difficult to estimate. The tusks are sold by weight, and stones and iron aro sometimes thrust down into the liollow pulp carity to increase the weight, so that dealers generally feel down the hollow with an iron rod to detect foreign matter. The value of the ivory depends upon the size of the tusks; those below 6 or 7 ib weight are not worth more than half the price per Ib of really fiue tusks. Something depends on the care bestowed upon the tusks, which are sometimes ronghly treated, while others aro wazed and carefully wrapped up for protectiou. The African irory trade is an encient one, and in medixral times Marco Polo epeaks of the traffic in ivory at Zanzibar as being astonishing in its amount.

The tusks of the mammoth from northern Siberia are said to furnish almost the whole of the ivory used by Russian-ivory workers. They aro found in most extraordinary abundance, and it is said that from the time of Dr Broyne's quaint paper "Behemoth" in the Philosophical Transactions for 1737 till now thero has been no intermission in the supply. They come principally from the neighbourhoed of the Lena and other great rivers discharging themselves into the Arctic Ocean, and are nbundantly found in the Liakhoff Islands. Mammoth tusks are slenderer, much more curved, and in proportion to the size of the animal much larger then those of recent cleplants. In Siberia at different times four mammoths have been found entire, their hair, skin, and even all their soft parts laving been preserved without change in the ico for countless years. Just as in some few cases all the most porishable soft parts were preserved, $s 0$ in a vastly greater number the less perishable ivory was kept without clinnge by the low temperature and exclusion of air; thus when in the summer the ice tears down portions of river banks, or floods break up frozen morasses, the tusks are brought to light. Some are in the most beautiful preservation, like recent ivory; others having been exposed before, in previous smmmers, their organic constituents have partly perished, and they aro inclined to become broken up along the lines of juterglohular space into concentric rings, or may have boceme so disintegrated that a fragment may be used like chalk to write with.

In England this ivery is not very highly csteemed, being considered too dry and brittle for elaborate work, and to be rery liable to turn yellow. Most ivery workers strenuously deny ever using them, but, though more rarely than in former years, mammoth tusks are occasionally itaported. Within the last few years an exceptionally large tusk in splendid condition was offered for sale to the Oxford University Museum at a price of $£ 100$, but was not purchased. In 18721630 very fne tusky were brought to England; and in 18731140 tusks weigbing from 140 to 160 DD each were imperted. The best were sold at a rery good price, but proved less available, even for such purposes as cutting into bnife handles, than was expected, nad althongh smaller.importations arrive from time to timo they ean hardly be considered as a regular article of commerce, and are difficult of sale; some bave been very recently sold at a price so low as ton shillings a cwt. Westendarp personally iavestigated the Siberian ivory trading districts, and returned with no farourablo impression. He found that about 14 per cent. of the teeth were good, 17 per cent. could bs made some use of, 54 wero quite bad, and 15 wholly useless. The ivory looks better outside than it really is, and, as only about 30 per cent. is usable, it does not pay well for transport. He thought it not worth more than la, Gd. a pound.

The finest quality of ivory irom oquatorial Africa
is closer in the grain, and has less tendency to become yellow by exposure than Indian ivory. When first cut it is semi-transparent and of a warm colour ; in this state it is called "green" ivory, and as it dries it becomes much lighter in colour and more opaque. This is supposed to be the result of the drying out of the "oil "; but ivory contains less than one-half per cent. of fatty material, and that which dries out is water, not oil. During this drying process the ivory shriake considerably, so that it is necessary to season it like wood when such things as box lids; whick need to fit, are to be made from it. The tusks shrink much more in their width than in their length, which will be readily understood when the many concentric rings of interglobular spaces, containing soft material, which dries up ond leaves them empty, are remembered. It is on account of this peculiarity of structure that billiard balls are turned from tusks not greatly exceeding them in diameter, for by the selection of such tusks the ivory on the opposite sides of the ball will correspond in density and in structure, and the shrinkage will be uniform about its centre. They are usually turned roughly into shape, kept for some tlme in a warm room to shrink, and then turned true. The thin plates cut for piano keys are dried and shrunk at once by being baked for a time in an oven, but after being dried they aro still aubject to changes in bulk in a moist atmosphere.

It is not always possible to judge of the quality of ivory before the tusk is cut up. The exterior, or cementum, should be smooth and polished; it is often of a deep coffee colour in the best tusks, and it should not show any large cracks. But the most profound disorganization of the ivory may exist inside an exterior which promises well, or it may be badly cracked from unequal shrinkage in drying without cracks being noticeable on its exterior. About half of the length of an average sized tusk is implanted; this will be hollow, and in a joung animal the hollow will extend beyond the implanted portion; the extruded part, recognizable by the deeper colour of its cementum, is solid, and is circular or oval in section. Great care is taken by ivory cutters ta cut np the tusk to the greatest adrantage, its high price necessitating the strictest economy in its use. Veneers of large size have been cut by a reciprocating saw cutting a spiral shaving round the tusk, one having boeu thus produced 40 feet in length by 12 inches in width; but they are not of much practical value, save as an example of what is possible. With age ivory turns jellow, and various receipts are given for restoring its whiteness; but they mainly depend upon mere removal of the outer surface, and no satisfactory method of bleaching it is known; it preserves its colour best when exposed to light. Considering the high percentage of organic matter which it contains, it is surprisingly durable. In eome of the ivories brought by Mr Layard from Nineveh, in which the organic constituent had partially perished, leaving them very friable, its place was supplied by boiling them in a solution of gelatin, a process suggested by Profeseor Owen as the likeliest means of restoring to them something like what they lad lost during the lapse of time by exposure. It is possible that by some such treatment the perished ivory of the mamnoth may be "rendered useful for some purposes. The existence of chryselephantine statues of Fhidias, and of flat plaques of ivory larger than could be cut from any known tusk, renders it probable that ancient workers possessed some method of bending it; and receipts have come down from the 12 th century for softening it so as to alter its form. But these, which depend upen its partial decalcification, hase not been found to yield the excellent results claimed for them, and the larger plaques in question present no appearance of having been submitted to any such proaess. Moreover, Weatendarp states that
from a tusk welghing 200 to the largest plaques he knows of could heve been cut. Irnry can be made flesible by submitting it to the solvent action of phosphoric scid; when washed and dried it becomes hard, and when moistened again it resumes its flexibility; but this is at the sacrifice of many of its properties

1. Ivory takes a variety of dyes well, withont interfering with the polish of its surfece; the actual matrix is stained, sod the coloar is not merely dne to the penetration of pigment into the open dentinal tubes.

The great canine teeth of the hippopotamus furnish an ivory which is harder and whiter than that of the elephent, and less prone to tura yellow; these differences are probably due to its containing a smaller percentage of organic metter. It also lacks the engine-turning pattern of elephant ivory. The tusk of the hippopotsmus is a tooth of persistent growth, strongly curved into a segment of a circle, sad solid in the greater part of its length. It is thickly coated with enamel on its exterior surface, and is tribedral. On transverse section the remains of the polp carity are seen as a line or fissure in the middle, and occasionally there is a nodule of secondary dentine in it. The ivory is not quite homogeneous; for the bsck of the tooth, which is not covered with ensmel and in use wesra down the fastest so as to keep a sharp edge to the tusk, is markedly softer thas the rest of the tooth. No large piece can be obtained from a hippopotamna tusk, and the incisors and the opper canines yield even amaller pieces than the lower canines. Thirty years ago there was a considersble demand for them for dentists use, and at that time a fine tusk of 5 Bb weight was worth from five to seven guineas, but the price is now much lower, and comparstively few are imported.

Amongst the northern nations the tuske of the walrus have long been used 25 a source of ivory. The great npper canines consist of a body of dentine invested with cementum ; they are oval in section, solid, and their aris is made up of secondary dentine, which is far larger in amount than in the hippopotamus, and makes up a considersble part of the whole tooth. This is very nodulse in sppearance when cut and polished, but is of dense and tolerably uniform consistence.

The spirslly twisted tusk of the narwhsl, the teeth of the sperm whales, the ear bones of whales, and the molsr teeth of the elephant, are slso all made use of as sonrces of ivory, thongh they are far less valusbie than the larger tusks. For the subject of carvings in ivory, see Carting, rol v. p. 167. The earliest piece of ivory work known is a rude incised drawing of a mammoth apona fragment of memmoth tusk, which must have been executed by a contersporary of the animal. Numerous references to ivory occur in the Old Testament, which show thst it was regarded as of great value. It seems to have been used for the decorstion of the temple, snd it is ofton mentioned amongst the presents brought to kings, who employed it for purposes of regal state. Some, however, of the references would seem more strictly applicable to wood than to ivory.

The Nineveh irorics in the British Musemm are of very great antiquity, a probable date of 900 s.c. having been assigned to them ; yet many of them are in good preservation, and others have been tolerably well restored by boiling in gelatin. All exhibit considerable artistic merit and mastery over the material, whilst some reach a very high degree of excellence alike in design and execution. Competent judges declare that, underlying the obriously Egrptian character of the rork, there are differences sufficient to lead to the inference that the ivories were not execnted in that conatry. Some of them consist of thin plaques on which figurcs were delineated by mesns of incised lines; some were carved in low, and others in high
relief; whilst there are many exsmples of detached beads, and even entire figures, carved in close imitation of nature (see Plate VIL). Traces of gilding remain on many of them, and they were often further enriched by being inlaid with fragments of lspis lazuli, or of a coloured glass in apparent imitation of this ; the eyes of the larger heads were generally rendered conspicuous by this means. In one of the panele figured, the border of the dressee, the thrones on which the figures are seated, the ornaments abovo the cartouche, and the eymbole apon the cartonche itself were thus inlaid with colour. The largest object is a carved stafi, perhaps a sceptre; amongst the smaller pieces are heads of animals and entire animsls, griffins, hunan heads, crossed and clasped hands, rings, dc. Like the irory carvers of later times, these esrly workers seem to have stadied economy of their material; thus a beautifnl carving in high relief of two griffins standing upon papyrus flowers has been carved on the interior of a segment of n largo tusk, the nstural curvatire of which it follows. The tendency of ivory to decompose into concentric layers psrallel with its exterior has been already noticed, añd Mr Layard himself speaks of the trouble he experienced owing to the flaking of the pieces he discovered; it is by the separation along the contour lines that many ancient jrories have been spoiled. Besides those discovered at Nineveh, some other ivories of grest antiqnity exist; and ivory workers are mentioned as a distinct class of artificers at the commencement of the Christian era. Many writing tablets of ivory, with raised rimsinside, where wax was spread over their surface, have come down to us; these were often made to fold together, and the exterior richly ornsmented with carvings. It was the custom for newly appointed consuls ander the empire to send these plagnes to persons of importance, and the covers sometimes have upon them representations of the consul in his robes of office.

One of the most beesutiful of ancient ivories is the Roman 3d centary plsque purchased by the South Kensington Mruseum for $£ 400$ (see Plate VII.). It forms one half of a diptych, and messures $11 \frac{3}{3}$ by $4 \frac{3}{4}$ inches. The other half is in the Hotel Cluny.

From these times down to the present dey there has been a constant succession of ivory workers, though in mediærsl times artists of higher ability were to be found than any who will now devote themselves to such work. A large proportion of the carrings desl mith sacred subjects: one of the most beautiful is a Pieta, the virgin holding the dead body of Christ in her lsp (seg Plate VIL); this was executed abont the 14th century. Mlustrations of old romences were frequently made use of to decorate nirror cases, boxes, \&cc., and elaborately carved chessmon of wslrus ivory referable to an ancient period have been found in the isisud of Lewis. Schliemsnn, in his excavation at the supposed site of Troy, found many useful articles made of ivory,--pins, buckles, \&c., -but no carvings, even of rude chsracter.

Among the chryselepiantine statues of ancient Greece executed by Phidias, Praxiteles, and others, one of Minerva in the Parthenon was 40 feot in height, and was constructed of ivory and gold; others are mentioned ss made of wood, with face, hands, and feet of ivory. Yet in some cases it is expressly said that the statuo was entirely of irory; special exception being made of a portion of the drese which was not. Among the Nineveh irories are some Which apparently belonged to figures partly wood and partly ivory, but these were of no great size; tho wood cmployed seems to have been ebony.
In former times ivory was frequently used for int mounfscture of artificial teeth; but this has become a thing of the past, ivory having been superseded by more durable and more mansgcablo materisls. Its uso for this purgose
is quite encient ; thus Martial contemptuously speaks of a lady of his own time "emptis ossibus indicoque cornu" as haring but a poor chance of passing them off as her own teeth. For tue usc of the dentist elephant ivory was less suitablo than that of the hippopotamus or the walrus; of theso two the former was generally preferred. The enamel was chipped off with a chisel, or mado to fly off by a judicious application of a blowpipe flame, and the tusk was so cut that the plato might consist as far as possible of the bardost part of tho dentine which had formed tho front of the tooth. This, carved up to fit the mouth accurately, formed a supporting plate which commonly carried in the front actual human teeth sccured by pins, though sometimes the teeth wero formed of ivory carred in imitation of teeth, and at the back blocks of hippopotamus or walrus ivory were added for tho purposes of mastication. They wore called "bone piccos," though thero was really no bone used in their construction; their durability was in no case great, though it varied in tho mouths of different persons, and a plate had to be ultimately discarded on account of the irory gefting discoloured, softened, and offensive. For dontal purposes walrus ivory was more durable than hippopotamus, but its colour was not so suitable, nor was it so hard. Some specimens of native Indian dental work in ivory exist, but these have probably been copied from plates worn by Europeans.

The principal demand for ivory, beyond the purposes already alluded to, arises in connexion with the sutlery trade, very large quantities being used for the bandles of pocket and table kuives. It is also-extensively employed for the handles of walking sticks and umbrellas, for combs, paper knives, and ladies' fans, and for mensuring rules and mathematical scales. Further, it is in considerable demand for the manufacture of chess and draughts men, for statuettes, riliero plaques, caskets, and many minor objects of furniture, decoration, and ornament, and for the purposes of inlaying. Dicppe is now a principal centre of the European ivory manufacture.

But it is in the East, and especially in Clina, that ivory is now most highly prized and most elaborately rorked into decoratire forms. No amount of patience and care appears to bo considered excessive ameng the Chinese for the decorative working of ivory, as is obvions in the extremely minuto and delicate workmanship in their laceliko carved open-work trays, while their carred nests of concentric ivory balls are still reckoned among the puzzles of industry. By the Japanese ivory is cqually held in osteem, and is decoratively treated in their peculiar manner in the form of spill cases, medicine boxes, and the elaborately carved and ornamented nitsuké or large buttons. In India ivory is extensively used in tho inlaid work of Dombay, \&c., and for furniture decoration generally; and it is also cut into long slender filaments for making the tails of state chowries or fly-lappers, which, both handle and tail, are in mans instances made of ivory.

All ivory dast, chips, and pieces unsuited for working are ntilized by being converted into gelatin, which they may be mado to yield by prolonged boiling or by being calcined into ivory black. Confectioners are said to make use of ivory dust as a basis for aoups, and it forms an excellent colonrless size, emploged for delicate purposes. When ivory is calcincd in a close chamber, in which there is not enough oxygen to burn the carbon into carbonic acid, tho organic matrix is buruc into carbon with which remain in the most intimato admisture tho lime and magnesium salts which had previously hardened it. Strange to say, the calcined ivory ratains its form and texturo notwithstanding the destruction of the organic matrix, and specimens sometimes show the enginc-turning markings on the cut surface with the utmest distinctness. It is an
animal charcoal ol great purtry, ana owes its delicacy and particular properties to the extremely fine division of the carbon particles. When ground up and mised with approprinto media, it affords both to the oil and the watercolour painter a most valuable black pigment ; it is also used as an ingredient in the fine printing ink used for engravings aEsé etcle:sga.

Attempts have been made to manuracture an artificial ivory, but with no very satisfactory result. Billiard balls and other small objects havo been manufactured of celleloid, a combination of gun cotton and camphor with ivory dust, which becomes plastic at a temperature of about $280^{\circ}$, and when cold is again quite hard and somewhat translucent. Plaster copies or reproductions of artistic ivories are prepared, ander the name of fictile irories, by casting in very fine plaster of Paris tinted with yellow ocbre, and subsequently treating the aurface with a mixtnre of waz and spermaceti or stearine. But it may fairly be said that for the parposes to which ivory is ordinarily applied no substitute approaches it either in beauty or in those other qualities which render it so agreeable and so satisfactory a material for the workman, whether carver, turner, or miniature painter.

See Dr Breyne, Phil. Trans., 1737; Owen, "On the Ivory and Teeth of Commeree," in Journ. Soc. of $\Delta r t s, 1856$; Lsell, Principles of Geology; Boyd Dawkins, Cassell's Natural History, vol. ii. ; C. S. Tomes, Dental Anatomy; Catalogne of Hunterian Museum, Royal College of Surgeons; Holzapfiel, Turring and Mrchanical Manipulation; South Kensington Handbooks, "Ivoriea"; Colonel Yula's Marco Polo; Du Chailla, Equatorial Africa; Burton, First Footsteps in Eastern Africe; Tennent, Istand of Ccylom; Bowring, Kingdom of ©iam; Westendarp, Mittheil. der geograph. Gesellschaft, Hamburg, 1878-9 : Lavard's Nineveh and its Remains; Schliemann's Rios.
(C. S. T.)

IVORY, Vegetable. 'The plant yielding the vegetable ivory of commerce is known to botanists as Phytelephas macrocarpa, Ruiz and Pavon. It is a native of Sonth America, occurring chiefly on the banka of the river Magdalena, Colombia, always found in damp localities, not only, however, on the lower coast region as in Darien; but also at a considerable elevation above the sea. It is mostly found in separate groves, not mixed with other trees or shrubs, and where travellers tell us even herbs are rarely met with, "the ground appearing as if it had been swept." [he plant is severally known as the "Tagua" by the Iudians on the banks of the Magdalens, as the "Auta" on.the coast of Darien, and as the "Pullipunta" and "Homero" in Peru. It is a stemless or caulescent palmlike plant, the top of which is crowned with from trelve to twenty very long pinnatifid leaves. The plants are diœcious, the males forming higher, more erect, and robust trunks than the females. The male inflorescence is in the form of a simple fleshy cylindrical spadix covered with flowers; the female flowers are also in a single spadir, which, however, is shorter than in the male. The fruit consists of a conglomerated head composed of six or seven drupes, cach containing from six to nine sceds, and the whole being enclosed in a walled woody covering forming altogether a globular head as large as that of a man. A single plant sometimes bears at the same time from six to eight of these large heads of fruit, each weighing from 20 to 25 lb . In its very young state the sced containa a clear insipid fluid, rhich travellers take advantage of to allay thirst. As it gets older this fluid becomes milky and of a sweet taste, and it gradually continnes to change both in taste and consistence unt:! : $:$ becomes so hard as to mako it valuable as a substitute for animal ivory. In their young and fresh state tho fruits are eaten with aridity by bears, hogs, and other animals. The seeds, or nuts as they are usually called when fully ripe and hard, are used by the American Indians for making small ornamental articles and toys. They are imported into Britain in
considerable quantities, frequently under the name of "Corozo" nuts, a name by which the fruits of some species of Attalea are known in Central America,-their uses being chielly for small articles of turnery. The question of the position of this plant in the vegetable kingdom is one upon which botanists have been much divided. The plant has at different times occupied the attention of such well-known botanical authorities as Ruiz and Pavon, who gave to it its scientific name of Phytelephas macrocarpa, and of Martius, Morren, Humboldt, Bonpland, Spruco, and othors, by whom it has been considered respectively to be near to the Palmex or the Pandanex, or to belong to a separate and distinct order, the Phytelephasies of Brongniart. This-order is now placed by Le Maout and Decaisne between Palnex and Paudauex, and Phylelephas is of course retained in it as the type,-one other genus only, that of Wellinia, being included.
IVORY, James (1765-1842), a Scottish mathematician, was born in Dundee in 1765 . In 1759 he entered the nniversity of St Andrews, where after four years study he graduated M.A., distinguishing himsolf especially as an ardent and successful atudent of mathemstics. He than entered on a regular course of theological training; but, after two gessions at St Andrers and one st Edinburgh, he absndoned all idoa of the church, and in 1786 settled in lis native town ss assistant-teacher of mathematics nnd natural philosophy in a newly established academy. Three years latcr ho became partner in and manager of a flaxspinning company at Douglastown iu Ferfarshire, still, however, prosecuting in moments of leisure his favourite studios. Ho was essentially a self-trained mathemstician, and was not only deeply versed in the ancient and modern geometry, but had also, what was extremely rare in his country in those days, a full knowledge of the analytical methoda and discoveries of the Continental mathemsticians. His esrliest memoir, dealing with an analytical expression for the rectification of the ellipse, is published in the Transactions of the Royal Society of Edinburgh for the year 1796; and this and jis later papera on "Cubic Equations" (1799) and "Kepler's Problem" (1802) oviace great facility in the handling of algebraic formulæ. In 1804 after the dissolution of the flax-spiuning company of which he was manager, he obtained one of the mathematical chairs io the Royal Military College at Marlow (aftertards removed to Ssudhurst) ; and till the year 1816, when failing health obliged him to resign, he discharged his professional duties with remarkable succesa. During this period he published in the Philosophical Transactions several important momoirs, which carned for him the Copley medal in 1814, and ensured his election as a Fellow of the Roysl Society in 1815. Of apecial importance in the history of attractions is the first of these earlicr memoirs (Phil. Trans., 1809), in which the problem of the attraction of a homogeneous ellipsoid upon an external point is reduced to the simpler case of the attraction of another but related ellipsoid upon a corresponding point interior to it. This beautiful theorem is known as Ivory's theorem. His later papers in the Philosophical Transactions treat of astronomical refractions, of planetary perturbations, of equilibrium of fluid. masses, \&c. For hia inveatigations in the first named of theae he received a royal medal in 1826 and again in 1839. In 1831, on the recommendation of Lord Brougham, King William IV. granted him a penaion of $£ 300$ per annum, and conferred on him the Hanoverian Guelphic order of knighthood. His more purely acientific honours sufficiently prove the high position he held among his contemporaries. Thus, besides being directly connected with the chief acientitic societies of his own country, the Royal Society of Edinburgh, the Royal Irish Academy, \&c., he wss corresponding
member of the Royal Acsdemy of Sciences both of Paris and Berlin, and of the Royal Society of Göttingen. He died September 21, 1842.

IVORY COAST, that part of the West African eesboard which lies between the Grain Coast (now almoat all belong. ing to Liberia) snd the Gold Coast, or between Cape Palmas on the west and the Asaini river on the east. Slightly different limits are assigued by differcat writers, and part of the territory which belongs to the traditional Ivory Coast is now officially incorporated in the Geld Const region, the western limit of which is placed at $5^{\circ} \mathrm{W}$. long., a good way to the west of the Assini river. In the older books of travel (both English and foreign) we often find the alternative names Tooth Coast (Zahn-Küste) or Quaqua Coast, and less frequently the coast of the five and six atripes (alluding to a kind of cotton fabric in favour with the natives). The trade in ivory has long lost its importance, and at the present day there are very few European trading stations in this part of Guinea Fort Nemour, Grand Baasam, Piccaninny Bassam, Drewin, and Walloo are the chicf points of interest.
IVREA, the ancient $E p o r e d i a$, a town of northern Italy; capital of a district of the same namo, is situated at the foot of the Alps on an eminence at the southern extremity of the beautiful and luxurious Val d' Aosta, near the river Dora Baltea, and at the termination of a branch railway line from Chivasso, 29 miles north-north-east of Turin. It is irregularly built, and has an antique and picturesque appearance. The site of the old fortifications is now occnpied by promenades. The town possesses an old citadel with three lofty brick towers; a cathedral, supposed to occupy the site of a temple of Apollo; an eccleaiastical seminary, a gymnasium, and several convents and benevolent institutions. The river is crossed by a Roman bridge of one arch. There are important silk manufactures, and a considerablo trade in cheese, cattle, and other produce of the Alps. The population of the town in 1871 шая 5093.

Ivrca occupied the site of the old Roman Eporedia, which originally belonged to the Salassi, and received a Roman colony about 100 B.c., founded in accordance with the directions of the Sibyllino booka. It afterwards became the seat of the Longobardian dukes, and on the conquest of the Longobards by Charlemagno it was made the capital of a marquisate. In 950 Berenger Il. of Ivrea succeeded in mounting tho ltalian throno, but he held this position for only a short time. His grandson Otho becamo the founder of the line of the dukes of Burgundy. Arduin, marquis of Inrea, again aspired to the thronc of Italy after the desth of Otho III. in 1002, and also disputed the possession of the imperial dignity with Henry $11 .$, but was defeated by Henry in 1003, after which Ivrea was incorporated with the empire. In 1248 the town and marquisate were given to the counts of Savoy. The town was occupied by the French in 1554, 1641, and 1704. In 1796 they again mado thembel7es masters of it ; and, after losing it for somo time, they reacquired it in 1800,日ud held it till 1814, making it the capital of the department of Doira.

IVRY-SUR-SEINE, a town and commune of France, in the arrondissement of Sccaux and the department of Seine, is situated near the left bank of the river Seine, 4 miles sonth-east of Paris. It has an interesting old church, but of the castle of the 17 th century the fine gardens are the chief memorinl. In the Petit Chateau died the duchess of Orleans, mother of Louis-Philippe. Ivry manufactures cordage, organs, glase, matches, manure, and clemicals. There are numerous handsome villas snd fins gardens in the neighbonrhood. The population in 1876 was 15,247 .

Irry-eur-Soine ie of ancient foundation. In a charter of Louis IV. (D'Outremer), its name appears as Irriacum, and in contemporary documents as Y rriacum. The fort of Irry played an import. ent part in the defonce of Parie against the Germans in 1870-71, and in the Communiat etruggle of the latter year. Iny-le-Bataille, in the department of Eure, where Henry IV. won his victory over the Leaguers in 1590, is not to be confounded with Iny-sur-Seina

IVY (A. S., Ifig; Germ., Ephcu; perhaps connected with apium, ämtov) is the collective desigaation of certain species


Fic. 1.-Europear Iry (IIcdera Felix). Hall nat. :ize. and varieties of Hedera, the important alliances of which are Aralia and Panax, which, with some twenty other


Fio. 2.-ITedera Helix, var. Delloidea. Half nat. sizo.
less-known gencra, constitnte the natural order Araliacex. There are fifty species of ivy recorded in modern books, but


Fig. 3.-Fruitiug Form of Ile leva Ifclix. Hall nat size. they may bo reduced to three. The European iry is the ITedera IIelix of Jiunæus (figs. 1-3), a plant subject to in-
finito varicty in tho forms and colours of its leaves, but the tendency of which is always to a three-lobed form when climbing and a regular ovate form of lcaf when producing fruit (fig. 3). The Africauiry is H. canariensis, Wilid. (Gg. 4), otherrise known as the Irish ivy, a native of Africa and the adjecent islands. This also varics, but in a less deareo than H. Helix, from which its leaves differ in their lerger size, rich deep green colour, and a prevailing tendency to


Fio. 4.-African Ivy (Hertera cancriensio). Half nat. size.
a five-lobed outline. When in fruit the leaves aro usually three-lobed, but they are sometimes ontire and broadly ovate. The Asiatic ify is H. colchica, Koch (6g. 5), otherwise known as $H$. regneriana and $H$. ragusina. This has ovate, obscurely three-lobed leares of a coriaceous texture and a deep green colour; in the tree or fruiting form the leaves are narrower than iu the clinubiug form, and withour. any trace of lobes. Distinctive characters ire ulsn to bo


Fio. b.-Asiatic Ivy (Herer 1 colchica). One-third nat. eizo.
found in the appendages of the pedicels and calyx, $I I$. IFelix having eix-raycd stellate hairs. $H$. canariensw fifteen-rayed lairs, and $H$. rolchica jellowish two-lobed scales. A revision of the natural order Hederacere by the late Dr B. Seeneun will be found in the Journal of Bolnny.' 1864-5-6.

It is of the utmost importauce to note the differeuce.
of characters of tho samo suecies of iry in its two con litions of climbing and fruiting. The first stage of growth, which wo will suppose to be from tho seed, is essentially scaudent, and the leaves are lobed more or less. This stage is accompanied with a plentiful production of the claspers by means of which tho plant becomes attached and obtains support. When it has reached the summit of the treo or tower, the stems being no longer able to maintain a perpendicular attitude fall over and become horizontal or pendent. Coincidently with this change they cease to produce claspers, and the leaves are strikingly modified in form, being now narrower and less lobed than on the asceoding stems. In due time this tree-like growth produces terminal umoels of greenish flower8, which are fivedivided, rith the styles united into a very short one. These Howers are succeeded by amooth black or jellow berries, containing two to five seeds. The yellow-berried ivy is met with in northern India and in Italy, but in northern Europe it is known only as a curiosity of the garden, where, if sufficiently sheltered and nourished, it becomes an exceodingly beautiful and fruitful tree.

It is stated in books that some forms of aylvestral ivy never flomer, but a negative declaration of this kind is valueless. Sylvestral ivies of great age may bo found in woods on the western cossts of Britain that have apparently nover flomered, but this is probably to be explained by their inability to surmount the trees supporting them, for until the plant cau spread its branches horizontally in full daylight, the flowering or tree-like growth is never formed. As regards the claspers, respecting which various viewa prevail, they are veritable roots, as may be proved by plauting an ivy in a damp fern case, when the claspers ucquire a new character and penetrate the soil and perform all the functions of roots, suggesting that the hard felt-like form in which they appear on old iry stems is the consequence simply of an arrest of developnuent. We oceasionally see ivies on towers completely isolated from the soil through the destruction of their stems. In these cases the claspers penetrate the structure, and in the capacity of roots obtain the needful sustenanco, and the plant lives though no longer deriving nourishment from tho earth.

A question of great practical importance arises out of the relation of the plant to its means of support. A moderate growth of ivy is not injurious to trees; still the tendoncy is from the first inimical to the prosperity of the trec, and at a certain stage it becomes deadiy. Therefore the growth of ivy on trees should be kept within reasonable bounds, more especially in the case of trees that are of special value for their beauty, history, or the quality of their timber. In regard to buildings clothed with ivy, there is nothing to be feared so long as the plant does not penetrate the substance of the wall by means of any fissure. Should it thrust its way in, the natural and continuous cypansion of its several parts mill necessarily hasten the decay of the edifice. But a fair growth of ivy on sound walls that afford no eutrance beyond the superficial attachment of the elaspers is, without auy exception whaterer, beneficial. It promotes dryness and warmth, reduces to a minimum the corrosive action of the atmosphere, and is altogether as conservative as it is beautiful.

The economical uses of the iry are not of great importance. The wood is used by leather cutters to sharpen their knives. From the trunk a resinous substance is obtained called "ivy gum," which is employed for the relief of toothache. The leaves are eaten greedily by horses, deer, cattle, and sheep, and in times of scareity have proved useful. The flowers afford a good supply of honey to bees; and, as they appear in autumn, they occasionally make ameuds for the shortcominge of the sesson. The berries
are eaten by wood pigeons, blackbirds, and tarusies. From all parts of the plant a balsamic bitter nery be obtained, and this in the form of heleric acid is the :nly preparation of ivy known to chemists.

In the garden the uses of the ivy are innumerable, and the least knomn though not the least valuable of them is the cultivation of the plant as a bush or tree, the fruiting growth being selected for this purpose. The variegated tree forms of H. Helix, with leaves of creamy white, golden green, or rich deep orange jellow, boon prove hacdsome miniature trees, that thrive almost as sell in emoky toma gardens as in the pure air of the country, and that no ordinary winter will injure in the least. The tree-foria of the Asiatic ivy ( $H$. colchica) is scarcely to be equalled in beauty of leafage by eny evergreen shrub known to English gardens, and, although in the course of a few years it will attain to a stature of 5 or 6 feet, it is but rarely wo meet with it, or indced with tree ivies of any kind; but little attention hitherto having been given to this subject. Thio acandent forms are more gencrally appreciated, and are now much employed in the formation of marginal lines, screens, and trained pyramids, as rell as for clothing walle. A very striking example of the capabilities of the commonest ivies, when treated artistically as garden plants, may bo seen in tho Zoological Gardens of Anisterdam, where several paddocks are enclosed with mreatho, garlands, and bands of iry in a most pieturesque manner.

The ivies knomn in gardens number about sizty farioties, the whole of which are figured and described in The Iry, a Monograph, by Shirley Hibberd, 187. To cultivate these is an extremely simple matter, as they will tlrive in a poor soil and endure a considerable depth of slade, so that they may with advautage be planted under trees. The common Irish ivy is often to be ecen clothing the ground beneath large jew trees whero grass would not live, and it is oceasionally planted in graveyards in London to form an imitation of gress turf, for which purpose it is admirably suited.

The ivy, like the holly, is a scarce plant on the American continent. In the northern United States and British America the winters are not more severe thau the iry can endure, but the summers are too hot and dry, and the requirements of the plant have not often obtained attention. In districts whers native ferns abound the ivy will be found to thrive, and the raricties of Iledera Ifelix should have the preference. But in the drier districts ivies might often be planted on the north side of buildings, and, if encouraged with water and carcful training for three or four years, would then grow rapidly and train themselves. A strong light is detrimental to the growth of izy, but this enhances its value, for we Lave no liardy plants that may be compared with it for variety and beauty that mill endure shade with equal patience.

IXION, a hero of Thessalian legeul, was king of Gyrton. As a punishment for the murder of his father-in-law, Dcioneus, madness came upou him, uutil Zeus purified him of his crime and receired him as a guest in Olympus. Eschylus uses him as the type of a guilt-laden mortal purified and pardoned by divine grace, and the nyythical representative of all later peuitents (Eum., 441). Ixion abused his pardon by trying to seduce Hera; but the goddess substituted for berself a cloud, by which he became tho father of the Centaurs. Zeus bound him on a fiery wheel, which rolls ancensingly through the air. The wheel is one of the commonest symbols of the san, and Irion is clearly tho sun-god, and a form of Zeus. His wife Dis is, as her name shows, the consort of Zeus (Il., xir. 317), and her son Pirithous is called son of Zeus as well as of Lxion. Nephele, the cloud, occurs also as wife of Zeus-Athamas, as here of Zeus-Ixion.

JTHIS letter is a modified I. If we consider its place in the alphabet immediately after $I$, and the corresponding position of T and W after U , we are naturally led to conclude that the new letter was intentionally formed by some one who wished to have a special symbol to denote tho palatal consonent $y$, into which $i$ readily passes, just as $w$ denotes the labial consonant into which $\imath$ passes. For the symbol is a new one. It is not found in the Latin olphabet, in which I was employed alike for the vowel and consonant-though bometimes the I was doubled for the consonant. So far, however, as we can see, $J$ in its origin was nothing but a fancy of the ecribes. In 15 th contury English MSS. tho -symbol was drawn a little below the line to denote J, and by degrees this was curled slightly to the left. Agaiu in writing numbers such as vii, viii, it was usual to writo uij, uiij, \&c. This was imitated in early printing, and hence arose $j$, the earliest regularly curled form. At the same time we find only I io capitals, not J-a modern letter made to correspond with little $j$. This at least eeems to have been the history of the symbol in England, and possibly the French history is similar.

It follows from this that the value of J ought to have been in all languages, not that which it has with us, nor yet that which it has in France, but that which it has in Germany, e.g., in "Jahr," our "year,"-which is retained by us in the borrowed Hebrew word "Hallelujah." But generally in English J denotes the sound which is best reprosented by $d z h$; in this compound $z h$ represents the Freuch $j$-sound: the difference between the two may be well seen by comparing the English "John" with French "Jean" (Engl. J = dzh, Fr. J = zh). J, however, is not the only symbol which we employ to represent this sound ; we aiso use $G$ in "gem," "gia," and GE at the end of words such as "edge," hedge,". "wedge," " knowledge," "singe"; while the ah-sound (which is the sonant corresponding to the surd sh in "shall," "wish," \&c.) is never represented with us by J, but by numerons other letters, e.g., in ronge (a word borrowed from tha French), pleasure, division, azure. See A. J. Ellis, Early English Pronunciation, c. vi.

Tho way in which this $d z h$-sound arose seems to have been as follows. In medizval Latin an inorganic $d$-sound was produced before a $y$-sound,-sometimes when medial, as in "ma-d-ius" for "maius," sometimes initial, as in "diacere" for "iacere." This arose from a careless pronunciation of the palatal $y$. That sound has been liable to obscuration in meny languages-notably in Greek, in which a $\delta$ was developed before it to a very remarkable degree; see Curtius, Grunazüge, book iii. D. iii. A simple examplo may bo scen in the particle $\delta \dot{\eta}$, which is identical with German "jā" our " уca": the sound of the word was originally yā; then in Greek a $d$ sprang up before tho $y$, producing dyã; and finally the $y$ was cxpolled altogether, leaving the $d$ sound alone. Sometimes a double sound was produced (denoted by the symbol z) as in ל̨pia for (d)yām-is or idrilc for è $\lambda \pi i \delta-y 0$; hero the sound may have been $d z h$, but was more probably $d z$; be this as it may, the change in Greek, which produced a great effect upon the language, may help us to uuderatand how the $d$ sprang up in late Latin, and how the compound gound $d z 弓$ wae perpetuated in Italian-but there represented by $g i$, as in "giacere," " Ciacomo," \&c.-and in Old French, in which language it passed at a later time into the modern $z h$-sound described above. But it was introduced into England from France
with its original value in French words. The sound, however, had already existed in England in words of Teutonic ongin, the class already mentioned ending in ge; "edge" was originally spelt "ecg;" ind was doubtless sounded as we now sound "egg"; but the final $g$-sound had been palatized, though probably not before the 13th century. These are the two sources of the $d z h$-sound in England, and it is noteworthy that the sound when final has never been spelt with $j$, as thongh a consciousness of the difference of origin in these cases lingered on in the language. A parallel change (but much more common) has taken place in the $k$-sound: this passed into a ch-sound in very many words and not merely at the end, but also at the beginning ns in "chill," "child," "church," \&ce, and this ch-sound is not the eimple palatal $c h$, but $t s h$, which therefore bears exactly the aame relation to $k$ as $d z /$ (our $j$ ) bears to $g$.

It appears then that the symbol $J$ ceased to have its proper signification in English by connexion with that of another compound sound borrowed from the French. Meanwhite another symbol $Y$ was being prepared to do the work of J. G at the beginning of a word was often weakened jnto the $y$-sound: thus "genew" (comp. German "genug ") became "ynow," our " enough." Then the old English form of $g$ (that is, 3) was used to express this $y$-sound, and out of it the symbol $y$ was gradually developed, while the French form ( $g$ or nearly so) was ${ }^{\text {rep }}$ ept for the momentary sound.

In. Spanish the symbol J denotes the momentary sonnd corrcsponding to $y$,-that is, the palatal denoted by $c h$ in German, and heard also in Scotland, e. $g_{1}$, in "loch."

JABALPUR, or Jubbulpore, ${ }^{1}$ a British district in the commissionership of the Ceutral Provinces, India, between $21^{\circ} 12^{\prime}$ and $23^{\circ} 56^{\prime} \mathrm{N}$. latt, and between $76^{\circ} 40^{\prime}$ and $81^{\circ}$ $35^{\prime}$ E. long., is bounded on the N. by Panna and Maihar, on the E. by Rewah, on the S. by the districts of Mandla, Senni, and Narsinhpur, and on the W. by Damoh district.

Jabalpur consists of a long narrow plain running northeast and south-west, and shut in on all sides by highlands. This plain, which forms an offshoot from the great valley of the Nerbudda, is covered in its western and southern portions by a rich alluvial deposit of black cotton-soil. At rahalpur town the soil is sandy, and water plentiful near the surface. The north and east belong to the Ganges and Jumna basins, the south and west to the Nerbudde basin. Thus between Jabalpur and Mirzápur lies the great watershed betwixt the Gulf of Cambay and the Bay of Bengal. The Nerbudda flows through the district for 70 miles from onst to west, passing about 9 miles below Jabalpur town through the famous merble rocks, where it throws itself from a rocky ledge with a fall of 30 feet, called Dhuán-dhar, or the " misty shoot."

The population was estimated in 1877 at 555,796 ; but a more careful census taken in 1872 returned it at 528,859 , of whom 270,237 were males and 253,622 females. The ethnical division in 1877 showed-Europeans, 776 ; Eurasians, 201; aboriginal tribes, 105, 349 ; Hindus, 416,770 ; Mahometans, 27,282 ; Buddhists and Jains, 3654. Jabalpnr, the eapital, which has a population of 65,188 , is the only towu with more than 5000 inhabitants Of the total area of 3918 square miles, only 1320 are cultivated, but 1305 more are returned as cultirable. Of the cutivated land 3949 acres are irrigated-entirely by private enterprise. Cereals, rice, cotton, and oil-seeds are the principal crops. The district is rich in garden

The division of Jabalpur or Jubbolporo is one of the four which make up the Contral Provinces. It comprises the districts of Jabalpur, Shgar (Saugor), Damoh, Seoni, and Mandla, bas an area of 18.564 aquare miles, and in 1878 had a population of $1,889,100$.
moluce, raising, besiles the ordinary Indisn fruite, peaches, pineapples, strawberriea, sud potatoes. Both the plains and the high lands are well wooded; the forest produce is of considerable ralue, consisting of lac and gum, and tasar silk. The trade of the district couverges at Jabalpur town, which is one of the most important railway ceutres in lodia, bcing at the junction of the Great Indian Peninaula and East Iodian systems. One of the chief manufactures is iron. Tha most productive mines are at Dabwara, Agariá, snd Janti; bat the most important are those of the Kumbhi pargana, which supply Panigur, the chief seat of the iron industry in the district. The other manufactores include brass ntensils, cotton cloth, and leather articles. Coal is found at several places. The total revenus in 1876-77 wss £76,013. The nnmber of Government or aided schools mes 125, attended by 7015 pupils. The climate is healthy, and the temperature extremely moderate. As a rule, the hot weather extends only over two months, and, oxcept immediately before the rains; is not oppressive. The raine last from early in June until tha latter part of September. The prevailing diseases of the district are fevera aod dysantery. Cholera oud small-pox are occssional visitants, and iofluenze at tinucs assumes the character of su epidemic. In 1876 eight charitable dispensaries afforded medical relief to 35,795 indoor and outdoor patients.

The early history of Jabalpur is nnknown ; but inacriptions record the existence during the 11 th and 12 th ceuturies of a local line of princes of that Haihni race which is so closely conuected with the history of Goudwána. In the 16 th century the Gond rajá of Garhá Mandla exteuded his poner over fifty-two districts, including the present Jabslpur. During the miuority of his grandson, Asaf Khán, the viceroy of Kara Mánikpur, conquered the Garha principality and held it at first as au independent chief. Eventually he resigned lis pretensions, end anbmitted himself to the emperor Akbar. The Dalhi porrer, bowaver, enjoyed little more than a nominal supremacy ; and tha princes of Garha Mandla maintained a practical independeuce until their aubjugation by the governors of Sagar (Sangor) in 1781. In 1798 the pesliwd granted the Nerbudda valley to the Bhousla priuces of Nagpar, who continued to hold the distinct until the British occupied it after an cagagement on the 19th December 1817. At first the Sagar and Nerbudda territories were governed by a comanissioner in subordinstion to the resident at Nánpur; but in 1861 Jabalpur was formed into a separate district of the Central Proninces.

Jabalpur, or Jubbulpore, the headquarters of the above district, is situated in $23^{\circ} 11^{\prime} \mathrm{N} .1$ lat., $79^{\circ} 59^{\prime} \mathrm{E}$. long., in a rocky basiu, at an eleration above sea-level of about 1458 feet, 165 miles north-east from Nágpur, and 108 miles south-east from Ságar. The numerous gorges in the neighbouring rocks have been taken advantage of to surround the town with a series of lakes, which, ehaded by fine trees, and bordered by fantastic crags and massy boulders, add much beauty to the suburbs. The town itself is modern, ond is laid out iu wide and regular streets. A streamlet separates the civil etation and cantenment from the town; but, though the climate is mild, a swampy hollow benesth renders the site unhealthy for Europeans. Jabalpur containe a school of industry, where tents and carpets are largely manufactured. The opening of the railmay system has immensely developed the trade of Jabalpur, which has now become one of the most important centres of commerce in the Central Provinces. In 1875-i6 the total imports were valued at $£ 567,000$, the chief items boing piece-goods, wheat, sugar, metals, salt, rice, country cloth, oil-seeds, spices, ghi, oil, inferior grains, lac, and raw cotton. The total exports, principally raw cotton and wheat, were valued at $£ 160,000$. The population, almost entirely Hindu, was 55,188 in 1877.

JABIRU, according to Maregravel the Brazilian name of a bird, subsequently called by Linaxus Ifycteria americana, one of the largest of the Storks, Ciconiidx, which occurs frem Mexico southwards to the territory of the Argeatine Republic. It stands between 4 and 5 feet in height, and is conspicuous for its massive bill, slightly upturned, and its entirely white plumage; but the head and neck are bare and black, except for about the lower third part of the lotter, which is bright red in the living

[^113]bird. Very nearly allied to Mycteria, and also commooly called Jabirus, are the birds of the genera Xenorliynchus and Ephippiorkynchus-the former containing one or (in the opinion of some) two species, $\mathcal{X}$. australis and $X$. indicus, and tho latter ooe only, E. senegalensis. These belong to the conotries indicated by their names, and differ chiefly by their feathered hesd and neck, while the last is sometimes termed the Saddle-billed Sturk from the very singular shape of its beak. Somewhat more distantly, related are the gigantic birds, known to Europeans in India and elsewhere as Adjutants, belonging to the genns Leptoptilus, distinguished by their sad-coloured plumage, their black scabrous head, and their enormous tawny pouch, which depends occasiooally some 16 inches or more in length from the lower part of the neck, and seems to bo

connected with the respiratory, aod not, as commouly believed, with the digestive system. In many parts of India L. dubius, the largest of these birds, the Hargila as Hindus call it, is a most efficient scavenger, sailing aloft at a vast height and descending on the discovery of offal, though frogs and fishes also form part of its diet. It familiarly enters the large towns, in many of which ou acconnt of its services it is strictly protected from injury, and, having satisfied its appetite, seeks the repose it has earned, sitting with its feet extended in front in a most grotesque attitude. A second and smaller species, $L$. javanicus, has a more southera and eastern raoge; while a third, L. crumenifer, of African origin, and often kuown as the Marsbou-Stork, gives its name to the beautifully soft feathers so called, though our markets are mostly supplied with them by the Indian species (in which they form the lower tail-coverts), if not, as some sappose, by Voltures.
(A. N.)

JABORANDI, a nanie yopularly spplied in a generic manner in Brazil and South America to a number of different plants, all of which possess more or less marked sialogogue and sudorific properties. In tho year 1875 a drug was introduced under the above nsme to the notice of
XIII. -. 67
medionl men in France by Dr Coulinho of Pernambuco, its botanical aonree being then unknown. When examined by Professor Baillon, the fragments of leares were found to belong to Pilocarpus pennulifolius, Lem., of the natural order Rutacere. About the same time Holmes found that the commercial drug in England consisted also to come oxtent of $P$. Selloanus, Engl., and his statement was afterwarde confirmed by Baillon, and also by Balansa, tho latter of whom observed that species to be employed in Asuacion, and collected for erportation to Europe. $P$. pennatifolius is a slightly branched shrub about 10 fect high, growing in the eastern provinces of Brazil. The compound imparipinuate leaves, which are placed alternately on the stem, are often $1 \frac{1}{2}$ feet long, and consist of from 2 to 5 pairs of opposite loaflets, the terminal one having a longer pedicol than the others. Tho leaflets aro oval,


Jaborandi-a, leaf (reduced); $z$, leafet (natural size); $c$, flower; $d$, fruit (natural size).
lancoolato, entire, and obtuse, and often alightly emarginate, from 3 to 4 inches long aud 1 to $1 \frac{1}{2}$ inch broad in the middle. When beld up to the light they may be observed to have ecattered all over them numerous pellugid dots or receptaclas of secretion immersed in the substance of the leaf. 'The leaves in size and texture bear ame resemblance to those of the cherry-laurel (Prunus Laurocerasus, L.), but are loss polished on the upper surface. The flowers, which are produced in epring and early summer, are borne on a raceme, 6 or 8 inches long, and the fruit consists of 5 carpels, of which not more than two or three usually arrive at maturity. Thece present tho characters of the natural order to which the plant belongs. (See Pharn. Joum., aer. 3, vol. v. p. 582.) P. Selloanus differs from the above chiefly in the leaves never boing hairy and in the longer and moro slender
pedicels of the Dowers, Tho lenses aro the part of the plant ususlly imported, although cccasionally the stems and roots are attached to them. The active priociple lor Fhich the name pilocarpine, suggested by Holmes, was ultimately arlopted, was discovered almost simultaueously by Hardy in France and Gerrard in England, but was first obtained in a pure stato by Petit of Paris. It is an alkalvid, of a soft viscous character, slightly soluble in water, and sery soluble in alcohol, ether, and chloroform. It strongly rotates the plane of polarization to the right, and forms crystalline salts of which the nitrate, hydrochlorate, and phosphatc are those chieffy used in medicine. The nitrate and phosphate aro insoluble in ether, chloroform, and benzol, while the hydrochlorate and hydrobromate dissolvo both in these menstrua and in water and alcohol ; the sulphate and acetate being deliquescent are not employed medicinally. The formula of the alkaloid is given by Hingzett as $\mathrm{C}_{23} \mathrm{H}_{34} \mathrm{~N}_{4} \mathrm{O}_{4}+4 \mathrm{H}_{2} \mathrm{O}$. The volatile oil contained in the leaves was found by Hardy to bo a complex body consisting of pilocarpene, which is a dextrogyre hydrocarbon, sp. gr. 0.852 , boiling at $178^{\circ} \mathrm{C} .\left(352^{\circ} \cdot 4\right.$ Fahr.), of another lyydrocarbon boiling at $250^{\circ} \mathrm{C}$. $\left(492^{\circ}\right.$ Fahr., and a third boiling at a still higher temperature. and forming a colourless transparent solid.

The physiological action of jaborandi is that of an catremely powerful diaphoretic and sialogogue. It acts as a sedative on the heart, probably infuencing the circulation through the terminal branches of the vasomotor nerves, and widening the arteries and lessening their tension. The alkaloid does not cause the pausea and rertigo often resulting from the use of the crude drug. Atropine and pilocarpine have been proved to possess antagonistic and mutually antidotal properties. Jaborandi, in the form of liquid extract, tincture, or alkaloid, has been found useful in some forms of chronic pneumonia, in relieving pleuritic effusion in dropsy, in diabetes insipidus, in Bright's disease, as a galactogogue, and more recently in diphtheria. In amall doses it restrains the perspiration of phthisis. It has also been proposed as a remedy for hydrophobia As a mydriatic pilocarpine is asid to possess an adrantage over eserine, inasmuch as it contracts the pupil of the eye to an equal extent, while it produces less irritation of the conjunctiva, less supraorbital pain, aud less spasm of the accommodating apparatue.

According tu Peckolt the following are known in some of tlie Brozilian provinces as jaborandi :-Serronia Jaborandi, Guill., Piper reticulatum, L., P. nodulosum, Link., Arlanthe mollicoma, Miq., Aubletia trifolia, Rich., Xanthoxylum elegans, Eugl To these may be added Piper citritolium, Lam. Only one of them appears to have undergone chemical examination. In 1875 Parodi isolated from the Serronia Jaborandi a crystalline alkaloid $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{8}$, which he named jaborandine. It is slightly soluble in ether, has but a weak affinity for acids, and appears to belong to the piperine group; at the same time a volatile oil of an acrid and biting teste was also obtained from the plant.
See Pharmacographia, 2d ed., p. 113 ; stillé and Maiach, National Dispensatory, 1870 ; Bentley and Trimen, Alcdicinal Plants, No. 48; Kingselt, Journ. Chem. Soc., Oct. 1876, p. 367: Hardy, in Pharmaccutical Journal (3) vi. P. 565, vii. P. 490; Holmes, 1bid. (3) P. pp. 581, 641, 784 ; and other papers in the same journal and in British Medical Journal, 1875, 1876, 1877. (E. M. H.)

JACA, a frontier city of Spain, in the province of Hucsca, formerly capital of a partido in the kingdom of Aragon, is situated on the left bank of the Aragon, at an elevation of 2333 feet above the sea-lerel. It is the seat of a bishop, and the most important of the public buildings is the massive cathedral, the construction of rhich wes beguo under King Ramiro in 1040. The iaduatries of the city aro unimportant. Its population in 1877 was 4155.

The diligence road from Zaragoza to Pau by the Puerto do Canfranc passes through Jaca.
The origin of the city is uaknovn. The Jaccotani (laккทтavol) aro montioned sa one of the minst celebrated of tho numerous small tribes inhabiting the basin of the Ebro by Strabo (p. 161), who adds that their territory wes the thestre of the wars between Sertorius and Pompoy; sod afterwards betwecu Pompoy's son Sextus and the generals of Cæsar. They are probably identical with tho Lacetani of Livy (xxi. 60, 61) and Cæsar (B.C., i. 60). daca at au carly period of the invasion fell into the pussession of the Moors, by whose writers it is referred to under the name of Dyaka as one of the chicf places in the province of Sarknsta (Zaragoza). The date of its reconquest is uncertain, but it must have been before the time of Ramiro, who gave it the titlo of "city," and in 1063 he!d within its walls a council, which, inasmuch as the people wero called in to sanction its decreos, is regarded as liaring beun of groat inportance in the history of the partiamentary institutions of the peninsula. The original "fuero" of Jaca is one of the oldest extant. In 1705 Jaca was the only city which stood out for King Fhilip, from wbom, in consequence, it receired the title of "muy noble, muy leal y rence. dora." In tho war of independence in 1809 it surrendored to the French; it also yielded to General Mina in 1814.

JACAMAR, a word formed by Brisson from Jacanieri, the Brazilian name of a bird, as given by Marcgrave, and since adopted in most European tongues for the epecies to which it was first applied and others allied to it, forming the Family Galbulidx ${ }^{\text {B }}$ of ornithologists, the preciso position of which is uncertain, since the best authorities differ greatly thereupon. All will agree that the Jacaumars belong to the great heterogencous grour, called by Nitzsch Picarix, but further into detail it is bardly safe to go. The Gaibulidx bave zygodactylous feet, like the Cuculidx, Bucconidx, and Picidx, they alse resemble both the latter in laying glossy white eggs, but in this respect they bear tho same resemblance to the Nomotidx, Alcedinidx, Meropidx, and some other groups, to which affinity has been clained for them. In the opinion of Mr Sclater ${ }^{2}$ the Jacamars form two groups-one consisting of the single genus and species Jacamerops aurens (J. grandis of must authors), and the other including all the rest, namely, $U$ rogalba with two species, Galbula with nine, Brachygulba with five, and Jacamaralcyon and Galbalcyrhynchus with one each. They are all rather small birds, the largest known being littlo over 10 inches in length, with sharply pointed bills, and the plumage in every case more or less resplendent with golden or bronze reflexions, but at the same time comparatively seft. Jacamaralcyon tridactyla differs from all the rest in possessing but three toes (as its namo indicates) on oach foot, the hallex being deficient. With the exception of Galbula melanogenia, which is found also in Central America and southern Mexico, all the Jacamars inluabit the tropical portions of South America eastward of the Andes, Galbula ruficauda, horever, extending its range to the islands of Trinidad and Tobago. ${ }^{\text {. }}$. Tery little is knomn of the habits of any of tho species. They are seen sitting motionless on treds, sometimes solitarily, at other times in companies, whence they suddenly dart of at any passing insect, catch it on the wing, and return to their perch. Of their niditication almost nothing has been recorded, but the species above-mentioned as occurring in Tobago is said by Mr Kirk-apparently the only European observer of the mode of propagation in these birds-to make its nest in marl-banks, digging a bolo about an inch and a half in diameter and some 18 inches deep. From the accounts

[^114]received by otiner travellers me may possibly infer that more of the Family possess the same habit. (A. м.)

JACANA, ${ }^{4}$ the Brazilian name, according to Maregrave of certain birds, since found to have seme allies in othet parts of the world, which are also very generally called by the came appellation. They have been most frequently classed with the Water-hens or Rails (Rallide), but ars now recognized by many aystematists as forming a separate Family, Parrida, whose leaning seems to be rather torards the Limicole, as apparcntly first suggested by Blyth, a viow which is supported by the osteological observations of Professor Parker (Proc. Zool. Society, 1863, p. 513), though denied by Professor A. Milne-Edwards (Ois. foss. de la France, ii. p. 110). The most obvious claracteristic of this group of hirds is the extraordinary length of their toes and claws (the latter being turncd upwards), whereby they aro enabled to walk with easc.

over water-lilies aud other aquatic plants growiog in rivers and lakes. It is also remarkable for the carpal spurs with which its members are armerl. The Family has been divided into four genera, -of which Parra, as now restricted, inhabits South America; Níchpidius, Lardly differing from it, has representatives in Africa, Marlagascar, and the Indian Region, Ilydralector, also very nearly allied to Parra, belongs to the northern portion of the Australian Region; and Hydrophasianus, the most extravagant form of the whole, is found in India, Ceylon, and Clina-the draughtsmen of tho country last named making it a favourite subject of their pictures, in which its flowing tail and the very peruliar filamentous appendages to the tip of its first and fourth primaries are gencrally faithfully represented. In habits the Jacanas have much in common with the WaterLens, but that fact is insufficient to warrant the affinity asserted to exist betreen the two groups; for in their osteological structure, as already implied, there is mucl difference, and the resemblance scems to be only that of analogy. The Parridx, or at least such of them as bavo been sufficiently observed, lay very pecoliar eggs, of a rich olivc-brown colour, in most casez closely marked with dark lines, thus presentigg an appearance by which they may he readily knowu from those of any other birds, though an approach to it is occasionally to be noticed in those of certain Limicolx, and especially of certain Charadriidos The genus Palancedea, consisting of tho bird very cemmonly

[^115]called the Horned Screamcr, was at one time thought to be allied to this Fanily, but is now, by almost common consent, relegated to the neighbourhood of the Geese (Anatidx), though forning a separate Family.
(A. v.)

JACLTTH, a name given to the reddish-brown variety of zircon, kaown also as Hyacinth. The hyacinthus of ancient writers appears to have becn our sapphire, or blue corundum, while the jacinth or hyacinth of modern mineralogists may have been the ancient lyncurium. The true jaeinth is a silicate of zirconium, crystallizing in the dimetric or tetragonal system, and exbibiting strong double refraction. Its hardness is denoted by 7.5 ; that is to say, it is harder than quartz but not so hard as topaz. The most distinctive feature of the stone, serving to distiaguish it from other minerals with which it is likely to be con-founded-such as garaet, topaz, and cairugorm-is its high specifie gravity; this varies, however, in different varieties of zircon from 4.05 to 4.75 . On ignition, most zircons increase in density withont loss of weight ; but Professor Church has shown that the jacinth of Mudgee, when heated, remains practically unchanged in density, though it loses zolour. It is only when the native silicate of zirconium presents a red colour that it is known as jaciath or liyacinth, those varieties which are of yellow brown and green colours being distinguished, if transparnt, by the name of jargoon, while the dull-coloured varieties, more or less opaque, ure termed simply zircon. The lustre of the zircon when polished is of the peculiarly brilliant character designated adamantine, and indeed some of the pale jargoons aro often sold as inferior diamonds. The Singalese variety, found chiefly at Matura, has been tarmed "Matura diamond." Tho true jocinth, or red zircon, is an extremely rare stone. Fine examples, however, have been found of late years as pebbles among the auriferous detritus at Mudgee in New South Wales. Small crystals occur in the river-sands of Expailly, Puy-en-Velay, France, but these are too small to be cut as ornamental stones. Most of the gems termed jacinth or hyacinth by jewellers belong to the deep orange-brown variety of garnet known to mineralogists as essonite or siniamon stone: tho lower specific gravity of the garnet serves to distinguish the falso from the true jacinth. It is probable that many of the antique camei and intacrli reputed to be jacinths are merely hyacinthine garnets.

JACKAL (Canis uurcus), a carnivorous mammal belonging to the dog family (Canidx), and believed by many naturalists to be one of the species from which certain of the semi-domesticated dogs of Asia and North Africa have been derived. It is dog-like in external appearance, and there is, according to Geoffroy Saint Hilaire, no constant difference between its structure and that of the small cauine races. It resembles them in dentition, in the roundness of its eyo pupils, in its period of gestation, and to a large extent also in its habits, while like the dog it is subject to hydrophobia. It grows to a height of 15 inches at the shoulders, and to a length of about 2 feet, exclusive of its bushy fox-like tail. Its fur is of a greyish-yellow colour, darker oa the back and lighter coloured beneath. An excreseence consisting of a horny cone, half an inch in length, and coneealed by a tuft of hair, is, aecording to Emerson Tenneat, sometimes found on the head of the jackal. The Singhalese aver that it is only found on the leader of the pack, and they esteem it as an invaluable talisman. Jackals, of which there are several well-marked varieties, are widely distributed throaghout southern $\Lambda$ sia and the north of Africa. They are nocturnal animals, concealing themselves until dusk in woody jungles and other natural lurking places, thereafter sallying forth in packs, which somotimes number two hundred individuals, and visiting farmyards, villages, and towas in search of food. This consists for the most part of the smaller mammals
and poultry, although their association in packs enables thom also to hunt down antelopes and sheep. When unablo to obtain living prey, they feed apon carrion and refuse of all kinds, and are thus useful io removing putrescent matter from the streets of Eastern towns. They are also foud of grapes and other fruits, and a1a thus the pests of the vineyard as well as the poultry-yard. The ery of the jackal has been described as eveu mare appalling than that of the hyæna, a shriek from one member of a pack being the sigaal for a genural chorus of screams, which is kept up during the greater part of the night. In India these animals are occasionally hunted with foshounds


Jackal.
and greynounds, and from their extreme cunning and plucs they are said to afford excellent sport. When brought to bay, they frequently turn upon their assailsnts and infiet severe wounds with their teeth; at other times they have becn known to feign death as a means of escape. Jackals are resdily tamed; and domesticated individuals are said, when called by their masters, to wag their tails, crouch, and throw themselves on the ground, and otherwise behave in a dog-like fashion. The jackal, like the fox, has a peculiarly offensive odour, due to the secretion of a gland at the base of the tail, but ia domesticated sperimens this odour is much fainter than in the wild forms.

JACKDAW, or simply Daw (Old Low German, Daha; Dutch, Kaazw), the prefix being doubtless imitative of the bird's cry, as indeed is probably the substantive name ${ }^{1}$ -one of the smallest species of the genus Corvus (Crow, vol. vi. p. 617), and a very well known inhabitant of Europe, the C. monedula of oraithologists. In some of its habits it much resembles its congener the Rook (q.v.), with which it constantly associates during a great part of the year ; but, while the Rook only exceptionally places its nest elsewhere than on the boughs of trees and open to the sky, the Daw almost invariably chooses holes, whether in rocks, hollow trees, rabbit-burrows, or buildiags. Nearly evory church-tower and castle, mined or not, is more or less numerously oceupied by Daws, and if they are not
${ }^{1}$ Ses Professer Skeat's Etymol. Dictionary, pp. 163, 304.
also tenants with us of our own dwellings, it is because convenient recesses are therein ordinarly wantiag. Yet our chimneys frequently give them the accommodation they desire, much to the annoyance of the householder, who finds the funnel choked by the quantity of sticks brought together by the birds, since their industry in collecting materials for their nests is as marvellous as it often is futile. ${ }^{1}$ In some cases the atack of loose sticks piled up by Dawa in a belfry or tower has been known to form a straciure 10 or. 12 feet in height, and hence this species may be accounted one of the greatest nest-builders in the world. The style of architecture practised by the Daw thus brings it more than the Rook iato contact with man, and its familiarity is increased by the boldness of its disposition, which, though tempered by discreet cunniag, is hardly surpassed among birds. Its sma!! size, in comparisou with most of its congeners, alone incapasitates it from inflicting the serious injuries of which some of them are often the authors, 马et its pilferings are not to be denied, though on the whole its services to the agriculturist are great, for in the dastruction of injurious insects it is hardly inferior to the Rook, and it has the useful labit of ridding sheep, on whose backs it may be frequently seen perched, of some of their parasites.
The Daw displaya the glossy black plumage so char. acteristic of the true Crows, varied only by the hoary grey of the ear-coverts, and of the nape and sides of the neck, which is the mark of the adult; but examplea from the east of Europe and western Asia have these parts much lighter, passing into a silvery white, and heace have been deemed by some authorities to constituto a distiuct species (C. collaris, Drumm.). Further to the eastward occurs the C. dururicus of Pallas, which has not only the collar broader and of a pure white, but much of the lower parts of the body white also. Japan aud northera China are inhabited also by a furm resembling that of westero Ecrope, bat wantiug the grey nepe of the latter. This is the C. arglectus of Professor Schlegal, and is eaid by Mr Deesser, on the authority of Swinhoe, to interbreed frequently with C. lnurrichs. These are all the birds that seem entitled to be considerell Dawa, though Mr Sherpe (Cat. B. Brit. Mnserm, vol. iii. p. 24) associates with them (nader the little-deserved separate generic distiaction Coloeus) the Fish-Crow of North America, which appears both in atructure and in habits to be a true Crow.
(A. ‥)

JACKSON, chief city of Jackson county, Michigan, U.S., is situated on the Grand river, about 75 miles west of Detroit. The city is paved and lighted with gas, and several of the buildings are very handsome. It is the seat of the large State penitentiary. The commercial ioterests of the city are fostered by its position on no fewer than aix railways; and its manufactures are assisted by the water power, aforded by the river, which flows through the town, and is apanned by an iron lridge. Jackson manuiactnres fire-clay goods, rsilway and other carriages, chemicals, agricultural implements, \&c., and Las foundries, planing-mills, and flour-mills. The presence of bituminous coal in the noighbourhood affords additional stimulus to trade; and the surroundiug country is fertile. A business college and a system of graded schools are a mong tha educational resources of the city. Population in 1870, 11,447 ; in 1880, 16,105.
JACKSON, capital of the State of Mississippi, U.S., aud chief city of Hinds county, is pleasantly situsted on the right

[^116]bank of the Pearl river, about 180 miles north of New Orleans, with which it is connected by rail. The city is fairly well built; the clief buildings are the State capitol, the State penitentiary, and the institutions for the bliud and for the deaf and dumb. Oue mile distaut is the lunatic asylum. There are soveral good schools, and $n$ State library of 15,000 volumes. The chief trade is in cotton, the average export being about 30,000 bales a year. Foundries and a factory for sashes ead doors aro among the manufactories of the place. Population in 1870. 4234 ; in 1880, 5205.
JACKSON, chief city of Madison county, 'Cennessee, U.S., is situated on the Forked Deer river, about 70 miles north-east of. Memphis. Its chief trade is iu cotton, of which many thousand bales are exported annually. Jackson has flour and planing mills, aud manufactorics of railway and other carriages, beaides snatler industries. Of its several educational institutions the clief is West Tennessee college, founded in 1844, which had in 1874-75 fonr professors and one hundred atudents. The SouthWestern Baptist university was opened in 1875. Tho population ia 1880 numberel 5371.
JACKSON, ANDREw (1767-1845), seveuth presideut of the United States, was bora March 15, 1767, at the Waxhaw or Warsaw eettlement (whose position in relation to the later boundaries of North aud South Caroliua is unknown), whither his parcits lad immigrated from Carrickfergus in Ireland in 1765. Jackson had no regular education. : He had some elight share in the war of independence, and was taken prisoner in 1781. Ho studied law at Salisbury, North Caroliua, aun mas admitted to the bar and began to practise at Nashville in Tenuessee. In 1591, on the first incorrect report that Mrs Rachel Robards (uée Donelson) Lad succeeded in getting a divorce bill from her husband passed in Virginia, Jacksou married her; when, later, it was passed, they were remarried. In 1796 Jackson assisted to frame the constitution of Tennessee, and represented that State iu the federal congress, where he distinguished himself es an irreconcilable opponent of Washington. In 1797 be was elected a United States senator; but he resigned the following year. He was judge of the supreme court of Teunessee from 1798 to 1804. In 1804-5 he contracted a firieudship with Burr; and at the latter's trisl in 1807 Jackson was one of his conspicuons champions. Up to the time of his nomination for the presidency, the biographer of Jackson fiuds notliug to record but military exploits in which he displayed perseverance, energy, and skill of a vory high order, and a succession of persousl acts in which he showed himself ignorant, violent, porverse, querrelsome, and astouishingly indiscreet. In 1806 he killed Charles Dickinson in a duel. In 1813, as major-general of militia, he commanded in the campaiga against the Creek Indians in Georgis null Alabama, and there frot attracted pullic notice by his talenta, In May 1814 he was commissioned as majorgeneral in the regular army to serve against the English; in Noromber lo captured Pensscola, used by the English as a base of operations; aud on Jauuary 8, 1815, he inflicted a serere defeat on the enemy Lefore New Orleans. During his stay in Ncw Orleans, he declareal mertial law, end carried out his measures trith unrelenting sternness, bauishing from the torna a judge who attempter resistance. IVhen civil law was rabtored, Jackson was fined $\$ 1000$ for coatempt of court; in 1844 congiess crderell the fine with interest ( $\$ 2 \mathbf{2} 00$ ) to ba repaid. In 1818 Jackson received the command aganst the Seminoles. His conduct in folloming them up into the Spanish territory of Florids gave rise to much hostile comment in the cabinet and in congress ; but tho negotiations for the purclase of Florida put an cnd to the diplomatic question. In 1821 Jackson
was appointed wilitary goveruor of Florida, and there again he came into collisiou with the civil authority. From this, as from the previous troubles, J. Quincy Adame extricated him.

In August 1822 the honse of repreesenstives of T'ennessee nomiunted Jackson for president; and in 1823 ho was elected to tha senate at Washington. The rival candidates for the office of president were Adams, Crawford, and Clay. Jackson obtained the largest number of votes in the olectoral college; but no one had an absolnte majority. At the election by tho house of representatives (February 9, 1825) Adams was chosen. Jackson, howerer, was recognized by the abter politicians as the coming man; Tan Buren and others, going into opyosition under his banner, wager from tho first a relentless and factions war on the administration. Van Buren was the most adroit politicinn of his time; and Jeckson was in the hande of very astuta men, who advised and controlled him. He was easy to lead when his mind was in solution; and he gave his confidence freely where the had once placed it. He mas not suspicious, but if he withrtert his confidence he mas implacable. When his mind crystallized on a uotion that had a personal significance to hinself, that notion became a hard fact that filled his field of vision. When he was told that he had been cheated in the matter of the presidency, ho was sure of $i t$, although those who told him were by no means so.
There $\pi$ as great significance in the election of Jackson in 1838. A new generation was growing up under nem economic and social conditions. They felt great confidence in themselves, and great independence. They despised :radition and Old World mays and notions; and they accepted the Jeffersonian dogmas, not only as maxines, but as social forces-the causes of the material prosperity of the country. By this generation, therefore, Jackson mas recognized as a man after their oma heart. They liked him because he mas rigorous, brusque, uncouth, relentless, straightforward, and open. They made him president in 1828, and he fulfilled all their expectations. He had 178 votes in the electoral collere against 83 giren for Adams. Though the work of redistribution of offices began almost at his inauguration, it is yet an incorrect account of the matter to say that Jackson corrupted the civil servico. His administration is rather tho date at which a system of democracy, organized by the use of patronage, was introduced into the federal arena by Van Buren. The administration had two parties in it from the first, Yan Buren's and Calhoun's, and the president's interferenco in a purely private matter brought about a rupture. In April 1831 the wholo cabinet resigned; Jackson and Calhoun quarrelled; and the former trausferred to The Buren his support for succession in the presidency.
In 1832 Jackson was re-clecter by a large majority over Clay, his chicf opponent. The battle raged mainly around the re-clarter of the Bank of the United States. It is probablo that Jackson's advisers in 1828 had told him, though erroneously, that the bank had worked against him, and then were not able to control him. The first message of his first presidency lad contained a severe reflexion on the bank s, and in the very beight of this second campaign (July 1832) he vetoed the re-charter, which had been passed in the session of 1831-32. Jackson interpreted his re-clection ns an approval by the people of his mar on the bank; aud after the exciting episode of South Carolina's opposition to the tarif-rates he pushed it with ezergy. In September 1833 ho ordered the puhlic deposits in the bank to be transferred to selected local bauks, and ontered-upon the "experiment" whether these :ould not act as fiseal agents for the Government, and whether tha desire to get the deposits would not induce them to
adopt sound rules of curreucy. During the next session the senate pasied a resolution condemning his conduct. Jackson protested, and after a hard struggle the resolution was ordered to be expunged from the recurd, January $16,1837^{\circ}$

Jackson was very successful in collecting old claims against various European nations, for spoliations inflicted under Napoleon's coutinental system. Aiming at a currency consisting largely of specie, he caused the payment of theso chains to be received and imported in specie as far as possible; and in 1836 he ordared land-ageuts to receive for land nothing but epecie. About the same timo a law passed congress for distributing among the States pome $\$ 35,000,000$ balance belonging to the United States, the public debt having all been paid. The eighty banke of deposit in which it was lying had regarded this sum almost as a permanent loin, and bad inflated credit on the basis of it. Tho necessary calling in of their loans in order to meet the drafts in fayour of the States, combining with the breach of the overstrained credit between America and Europe and the decline in the price of cotton, brought about a crash which prostrated the whole financial, industrial, and commercial gystem of the country for six or seven years. The crash came just as Jacksun was leaving office : the whole burden fell on his successor, Yan Buren.:

Jackson is the only president of whom it may lo sard that he weat out of office far more popular than he was when he entered. When he went into office he had no political opinions, only some popular notions. He left his party strong, perfectly organized, and enthustastic on a platform of lum expenditure, payment of the dcbt, no expenditure for public improvement or for glory and display in any form, and low taxes. His name still remained a spell to conjure mith, and the politicians songht to obtain the assistance of his ayproval for their sclemes; but iu general his last years were quiet and unerentfnl. He died near Nashrille, June 8, 1845.
Biograplies of Jackson hare heen mritten by J. II. Eaton, 182 fi $^{\circ}$ William Cobbett, 1834 ; -Imos Licndall, 1841 ; aut James Parton, 3 vols., 1860.
(IV. G. S.)

JaCKSON, Thonas Jonathas (1824-1863), "Sthe wall Jackson," a distinguished Confederate gencral in tha American civil war, was born in Harrison county, Virginia, 21 st January 182 t, and came of that Scotcl-Irish stock to Whose hardy virtues the middle States of America are largely indebted for the pure aud resolute rirtues of their people. His early education was ouly such as could bo furnished by an obscure country schuol. Thence he passed to West Point military academy, where, though he was nt first impederl by his meagre acquirements, his indomitahlo courage aud conscientious diligence eventually raised bim to a foremost place. At West Point he cxlibited the qualities by which he was distinguished in the splendour of his career,-courage, jatience, constaucy of purpose, inflexible fidelity to duty, and an artless simplicity of character which engaged instant and uuiversal confidence. Graduating at twenty-two, he was appointed lieuteuant of artillery in the amuy of the Uuited States, aud participated, mith distinction, in several of the most important battles in Mexico. After the war he resigned his commission, and accepted the professorship of natural philosophy in the Virginia 1 ilitary institute at Lexington, a position which he held until the ontbreak of hastilities between tho Union aud the Confederate States. During his sojourn at Lexington, he entered the Presbyterian comminion, aurl was remarkable ever after for the fersour of his religious devotion. In political discussions or agitations, Major Jackson-such wras his title by brevet-had never engaged ; bnt in priaciple and by profession he was a. State-right Democrat of the Virginia scliool; in other words, he maintained tho legitimacy' of 'negro slavery and the
sovercigu right of a Stato so withelrew from the Union, and therefore to the secession movement of 1861 le at once accorded his sympathy. On tho organization of the Virginia troops he was commissinned colonel of infantry by Gorernor Letcher, who, long intimate with him, adequately appreciated his yet unclisclosed military genius.

Jackson's first exploit in the war of secession was the capture, on May 3, 1861, of the Federal arsenal at Harper's Ferry. Soon nfterwards lie received the command of a brigade-the brigade mhich, by its immovable fortituds at Bull Run, turned the tide of battle in that long doubtful struggle, and, from the admiration of its comrades, extorted for itself and its chiaf the now historic name of "Stonewall."

Detached from the army at Manassas for separate service in the Shenandoah Valley, Jackson soon aignalized his genius for war. Flacing himself between the converging columns of Shields, Milroy, and Banks, he struck one after the other; and, witls a foree inferior to his adversaries separately, he eventually drove them back upon Washington in utter defeat. In this "campaign of the valley" Jackson displayed true military instinet and the highest military sth By rigilance, sagacity, colerity and secreey of movement, and faultless tactical skill on the field of battle, he achicred the greatest possible results with the amallest possible means. His reputation was now fised in the estimation alike of friend and foo; and, while the Confederuto States were filled with tho renown of his achievements, the Federal forces were in constant terror of his prowess. Having stayed th:o incasion of Virginia alono the line of the ralley, Jackson repaired to Richmond to coneert with Luco the delirerance of the Confederate capital, then elosely pressed by M'Clellan. Appcisted, meanwhile, to the cominand of a corns, ho suddenly rerealed himself on the right lank of the Federal army at Mechanicsrille; and in a series of desperately fonght engagements he routed the besieging army, and droro II'Clellan to she'ter at Farrisen's Landing. Richmond religred, Jackson, without pause, bastened to confront Pope, who was menacing the city from the north. In the battle of Cedar Run he inflicted aignal iefeat upon that general, and compclled him to retrac: bis steps across the Rappahannock.

Reinforced by M'Clellan's army and fresh troops from the northera States, Pope made a stand at Manassas; bat iu thie second battle on that field he suffered an overthrow as decisive as that sustained by M'Duwell in the nfrst fight at Bull Run. As usual Jackaon. corps bore the brnnt of the battle; and as usnal to his skil and courage the Confoderate army was mainly indobted for its success Follew. ing up the victory by the invasion of Maryland, Lee dotached Jacksou for an attack on Harper's Ferry, again in the hands of the Federalsts, and garrisoned by 12,000 troops. In a few days the surrender of the place, with all its force and munitions of war, was amnounced to Lee, who, slowly retiring before M'Ciellan, anxionsly expected the arrival of Jackson, that he might turn and crush his pursuer. But before be conld effoct the desired junction Lee was brought to bay at Antiatam, and cornpelled to accept battle under every disadvartage. Jaclison now arrived, however, with tro of his divisions, and hia presence not only avertod an othermise inovitablo disaster, but rescued the Confederate army from the destruction which a waited it if defeated with its rear resting on the river. Henceforth Jarlison's operations rere under the inmediato eyo and command of Leo; and, while ot Fredericksburg and Chancellorsvillo his gallantry mas as conspicuous es ever, to his illustrious chiof belongs the glory of those hard-fonght fields.

On the afteranon of Mny 2, 1863, Jackson fought his last battle. Executing a plan of his owa conception, ho suddenly struck the flank of the ilth Federal corps, and
drove it pell-mell before him. Night fell with the bostile forces in close prosimuty; and vihle Jackson was making a reconnaisance with a fieve to nressing the pursuit, he was fired un in the dark by men of his own command, and received wounds of which he died on May 10 1863. "His death emote the Confederates with a pang of mns peakable anguish. The fall of their foremost chieftain waa bewailed as the omen of the fall of tho party.

In deportment Jackson was grave and measured ; but he relaxed on approach, and his address was bland and gracions. In conversation he conveyed the impression of a frank, firm character, and of an intellect clear and direct, but in no wise of superior order. No opinion floated languidly in his anderstanding; be held all his beliefs with an intense earnestness of conviction, and he was prompt and resolute in carrying hie cuavictions into action. He engaged in the war of secession with an unfaltering frith in the justice of the cause and an unhesitatiag persmasion of its triumpl. He was the idal of his troops. At his command they would cheerfuliy endure any sacrifice or confront any peril. On the field of battle he was never known to lose his self-possession, or to be surprised by any flactuation of fortune; his quick eye would detect the exigent moment, and his unerring judgment direct the rlecisivo mancuvrc.
(r. A. P..*)

JACKSON, William (1730-1803), an English musician of repute, was born at Exeter, in May 1730. His father, a grocer, bestowed a liberal education upon him, but, on account of tho lad's strong predilection for music, was induced to place him under the care of John Silvester, the organist of Exeter Catliedral, with whom ho remained about two years. In 1748 ho ment to London, and stadied under Joan Travers, organist of the king's chapel. lieturning to Exeter, he settled there as a teacher and composer, and in 1777 was appointed subchanter, organist, ley-vicar, and moster of the choristers of the cathedral. In 1755 he published his first mork, Tweive Songs, which became at once highly popular. His next publicatioy, Six Sonatas for the Ilarpsichord, was a failure. His third work, Six Elegies for three voices, preceded by an Invocation, witu cir Accompaniment, was rery successful, and placed him among the first composers of his day. Dr Burney considered these as the best of Jackson's morks, and added that " no composer copied less frem others than Jaekson." His foarth work was another set of Twelve Songs, now rery acarce; and his fifth mork was ignin a set of Trelve Songs, all of which are now forgoiten. He neat published Tuclve Hymns, with some good remarbs upon that style of composition, althotigh his precepts were better than his practice. A set of Twelve Songs followed, containing some good compositions. Nest camo an Ode 10 Trancy, the Fords by Dr Warton. Twelve Canzonete for tivo voices formed his ninth work; and one of them-"Timo has not thinned my Floning Hair"-long held a place at pablic and nmrate concerts. His tenth work was Eight Sonatas for the Harpsichord, some of which were novel and pleasing. He composed threo dramatic pieces,-Lycidns (1767), The Lord of the Bfanor, to Gebcral Burgoyne's words (1780), and The Metamorphoses, a comic opera produced at Drary Lane in 1783 , which did not succeed. In the sccond of these dramatic morks, two airs-"Encom. passed in an Angel's Form" and "When first this Humble Roof I knew" -mere great favourites. Some of lis church music, published after his death, did not please the critics In 1782 ho published Thirty Letters on Tarious Subjects, which are well written and interesting. In these he severcly attacked canons, and described William Bird's Non nobis Domine as containang passages not to be endured. But his auger and contempt wera most atrongly cxpressen against catches of all kinds, whicls he dewounced as bar
barous. In 1 i91 he put forth a pamphlet, Observations on the Present Stute of $1 /$ usic in London, in which he found fault with everything and everybody. He published in 17.08 The Four Ages, logether with Essays on Varions Subjects,-a work which gives a farourable idea of his claracter and of his literary ocquirements. It appears that He cultivated a tasto for landscape painting, and imitatcd, not unsuccessfully, the style of his friend Gainsborough He died July 12, 1803.

JACKSONVILLE, the chief city in Duval county, Florida, U.S., and the largest in the State, 18 situated on the west bank of the St John'a river, 25 miles from the sca. The city is regularly built. The streets, many of which are pleasantly shaded with trees, are laid out on the common American rectangular system. Jacksonville exports very large quantities of lumber, hesides fruit, cotton, sugar, and fish, and carries on a consting trade with Charleston, Savanuab, and St Augnstine. The fine salubrious climate attracts numerous visitors and invalids from the northern States. Jacksonville, which orres its name to President Jackson was laid out as a town in 1822. In 1880 its population was 7650.

JACKSONVILLE, the chief city of Morgnn county, Illinois, U.S., on Manvaiseterre Creek, a tributary of the Illinois river, is situated at the intersection of several railways, about 200 miles S.S. W. of Chicago. Its streets are wido and generally well shaded. The public buildings include State institutions for the blind, the feebleminded, the deaf and dumb, and the insane. Among the educational institutions, which are numerous, are Illinoia College, three colleges for women, and a conservatory of of music. There is also a free library, with reading-room. The population in 1880 was 10,928 .

JACOB (コアyy: or בipyy, derived according to Gen. xxv. 26 , xxvii. 36 , from $ע$ y, and meaning "one who seizes the Leel" or "supplants"), the younger son of Isaac and Rebekah, and the father of the twelve patriarchs. According to the Elolistic (Levitical) narrative in Geuesis, he was born in the land of Canaan when his father was sixty years of age. After Esau, his twin brother, at the age of forty years had married two Hittite wives, Isanc at the instigation of Rebekal sent Jacob with his blessing to Padan Aram, there to seck a wife in the family of his maternal uncle Laban. Arrived at his destination, he married Rachel (to whom Bilhalh was given as a maidservant) ; the same narrative implies also his union with Leah (whose maid was Zilpal2). Before he left Padan Aram he had become the father of twelve sons, including Benjamin ( $G$ en. xxxv. 23-26). On his return, with the property he had acquired, to Lis father Isaac in Canaan (xxxi. 18), God met him and blesser him and changed his nume from Jacob to Israel; the place where this occurred was called by him Bethel (xxxy. 9-13, xxxy. 15). In the course of a further migration southwards, Rachel died at a point not far from Ephrath (Bethlehenr); finally Mamre, near Kirjath Arba (Hebron), where Isanc was living, was reached, and a permanent settlement appears to have been made until the death of Isaac there at the age of one hundred and eighty years. The subsequent migration of Jacob to Egypt with his houschuld of seventy souls is then briefly indicated, and his hospitable reception as an old man of one hundred and thirty by Pharaoh. A residence was assigned to the colony in the best part of the land, the land of Rameses, by Juseph, and hicre the Israclites prospered much and rapidly incrensed. Seventeen years after the intervier with Plaraoh the patriarch died, after having blessed bis sons and particularly Joseph, whose two sons Ephraim and Manasseh le put upon a level witl Reuben mid Simeon IIe was buried by has family, according to his own desire, in the cave of Maclipclah, fronting Mamre, in ihe Innd of

Canaan. The combined parallel narrative of the Jehovist and the other (elder) Elohist is much fuller, and in sone points not casily to be reconciled with the preceding account. Various circumstances connected with the birth of the twins Isaaciand Jacob are detniled; the partiality of Isaac for the elder and of Rebekal for the younger is indicated; Jacub's departure from Canasn is represented as a flight necessitated by his fraudulent conduct towards Isaac and Esau with reference to the blessing of the former; a revelation received at Bethel in the course of this flight is described; many niinute particulars of his domestic life at Padan Aram and of his relations with Laban his uncla aud father-in-law are given; the scene of the clange of name is placed at Peniel, where he wrestled with the angel (see Hos. xii. 5) ; a period of residence at Shechenn is mentioned; the death of Rachel at Ephrath is said to have Lappened in chaldbed; after having fixed his home successively at Hebron and Beersheba, he is ultimately led by circumstauces, which are described with much fulness and vividness, to migrate to Egypt, where he dies. Consideration of the relations of these parallel narratives may be postponed to the article Pentateuch. As to the interpretatioa of the history of Jacob, it is now usual to regard it as having an ethnological at least quite as much as a personal aignificance; but none of the attempts hitherto made to mythologize it (ns by Popper, who sees in the wrestling Jaculv the Asiatic Hercules, Melicertes, Palæmon) can be regarded ns even plausible.

Ses Ewald, Gesch. Israels, i. 412 sqq., 489 sqq.; Wellhausen, Gesch. Isracls, i. 314, 374; Kuenen in the Theol. Tijdschr. for May, 1871:
JACOBABAD, a municipality and the chief town of the frontier district of Upper Sind, India, is situated in $28^{\circ} 17^{\prime}$ N. lat. and $68^{\circ} 28^{\prime} 45^{\prime \prime}$ E. long. Laid out in 1847 by General Jobn Jacob, on the site of the village of Khangarh, it is now the headquarters of the large military force of the Upper Sind frontier, and also of the local civil administration. It contains therefore a considerable Europern population, and possesses all the usual public offices and institutions of an important station. In addition to the cantonmente, civil and judicial courts, dispensary, jail, post and telegraph offices, \&c., it has also a "residence" and lines for the accommodation of trade caravans (kifülas) from Ceatral Asia. The civil court, which is under the Shikárpur jurisdiction, was established in 1870, the sessions judge of Shikárpur visiting it twice a year. Popula. tion, including the military camp, $10,954$.

JaCobi, Friedrice Heinrich (1743-1819), a distinguished mriter on philosophy, was born at Duisseldorf on the 25th Januery 1743. The second son of a wealthy merchant, who owned an extensive sugar factory near Dïsseldorf, be was educated for a commercial career, partly in his native place, partly at Frankfort-on-the-Main. At the age of sixteen he was rent to complete his training at Geneva, where he remained for four years. Of a retiring disposition, and far more inclined to thoughtful meditation than to practical activity, Jacobi mainly associated limself at Geneva with the literary and scientific circle of which the most prominent member was Lesage. - He atudied closely the works of Bonnet, the Swiss naturalist and metaphysician, nud was brought into contact with the new political ideas of Rousseau and Voltaire., In 1763 he was called back to Düsseldorf, and in the following year he married and took his place at the head of the mercantile concern handed over to him by his father. After a short period he gave up his commercial career, and iu $17 \% 0$ became a nember of the council for the duchies of Julicrs and Berg, in which capacity he distinguished himself by his ablility in the management of financial affairs, and his zoal in the direction of social reforms. Tike his contem-
porary Hemsterhuis, whom he resembles in many poiets, Jacobi kept up his interest in literary and philosophic matters by an extensive correspondence, and his mansion at J'empelfort, near Düsseldorf, was the centre of a distinguished literary circle. With Wieland he contributed to start a new literary journal, the Mercury, in which some of his earliest writiags, mainly on practical or economical subjects, were published. Here too appeared in part the first of bis philosophic works, the Correspondence of Allwill (Allwill's Brief-Sammlung, 1774), a combination of romauce with speculation, containing a remarkable delineation of that which we may call the princin'e of the carly romantic achool in Germany. This was followed in 1779 by Woldemar, a philosophic novel, of very imperfect structure, but full of genial speculation, and giving the most complete picture of Jacobi's method of philosophizing. In 1779 he was invited to Munich as member of the privy council, but after a short stay there differences with his colleagues and with the authorities of Bavaria drove him back to Pempelfort. A few unimportant tracts on questions of theoretical politics were followed in 1785 by the work which first brought Jacobi directly into relation with the contemporary philosophical public. A conversation which he bad held with Lessing in 1780, in which Lessing avowed that he knew no philosophy, in the true cense of that word, save Spinezism, led bim to a protracted study of Spinoza's works, while his statement of Lessing's confession induced a correspondence with Moses Mendelssohn. The Letters on Spinoza's Theory (Briefe über die Lehre Spinoza's, 1785 ; 2d ed., much enlarged and with important Appendices, 1789) expressed sharply and clearly Jacebi's otrenucus objection to a demonstrative system in philosophy, and drew upon him the vigorous enmity of the Berlin clique, whose philosophic protagonist was Moses Mendelssohn. Jacobi was ridiculed as endeavouriag to reintroduce isto philosophy the antiquated notion of unreasoning belief, was denounced as an enemy of reason, as a pietist, and as in all probability a Jesuit in disguise, and was especially taken to task for his employment of the ambiguous term "belicf" (Glaube, which may mean belief in the ordinary sense, or faith in the specifically theological significance). Micudelssohn's reply showed little more than the writer's very slight acquaintance with the Spinozistic system to which he had so frequently and so earnestly appealed, and his mortification at the public disclosure of the fact that he had remained in ontire ignorance that Spinoza's Opera Posthuma contained the Ethics is said to have hastened his death.

Jacobi's next important work, David Hume on Belief, or Idealism and Realism, a dialogue (David Hume iber den Glauben, oder Idealismus und Realismus, 1785), was au attempt to ahow not only that the term. Glaube kad been used by the most eminent writers to dencte what he had emproyed it for in the Letters on Spinoza, but that the nature of the cegnition of facts as opposed to the construction of inferences could not be otherwiso expressed. In this writing, and especially in the Appendix, Jacobi came into contact with the critical philosophy, and subjected the Kantian view of knowledge to searching ex: amination.
7. The outbreak of the war with the French republic induced Jacobi in 1793 to leave his home at Düsseldorf, and for nearly ten years he resided in Holstein. Whilo there he became intimately acquainted with Reinhold, in whose Beiträge, pt. iii., 1801, his important work On the Eudeavour of the Critical Philosophy to bring lieason to Understanding was first published, and with Matthias Claudius, the auther of the Wandsbecher Bote. During the same period the excitement cansed by the accusation of atheism brought against Fichte af Jena led to the
publication of Jacobi's Letter, to Fiente, in which he made more precise the relation of his owu philosophic principles to thoology.

Snon after his return to Germany, Jacobi received acall to Munich in connexion with the new academy of eciences just founded there. Tho loss of a considerable portion of his fortune induced him to accept this offer; he settled in Munich in 1804, and in 1807 became president of the acadomy. In 1811 appeared his last philosophic work, directed against Schelling specially, On Divine Things (Von den göttlichen Dingen), the first part of which, a review of the Wandsbecher Bote, had been written in 1798. A bitter reply from Schclling was left without answer by Jacobi, but gave rise to an animated controversy in which Fries and Baader touk prominent part. In 1812 Jacobi retired from the offico of president, and began ta prepare a collected edition of his works. He died before this was completed, ou 10th March 1819. The edition of his writings was continued by his friend Köppen, and wns completed in 1825. The works fill six volumes, of which the fourth is in three parts. To the second is prefixed an introduction by Jacobi, which is at the same time an intro duction to his philosophy. The fourth volume has also an imnortant preface.
The philosopliy of Jucobi presents atself as in no ray a system, indeed, as, from its principle, essentially unsystematic. A certain fundamental riew which underlies all his thinking is brought to bear in succession upon those systematic doctrines which appear to stand most sharply in contradiction to it, and any positive philosophic results are given only occasionally. The leading idea of the whole is that of the complete aeparation between uoderi tanding and apprehension of real fact. For Jacobi understanding, or the logical faculty, is purely formal or elaborative, and ita resulta never transcend the given material supplied to it. From the basis of immediate experience or perception thought proceeds by comparison and abstraction, establishing connexions among facta, but remaining iu its nature mediate and finite. The principle of reason and consequent, the necessity of thinking each given fact of perception as conditioned, impels understanding towards an eodless series of identical propositions, the records of successive comparisons and abstractions. The province of the understanding is therefore strictly the region of the conditioned; to it the world must present itself as a mechanism. If, then, there is objective truth at all, the existence of real facts must be made known to us otherwise thau through the logical faculty of thought; and, as the regress from conclusion to premises must depend upon something not itself capable of logical grounding, mediato thought implies the cansciousness of immediate truth. Philosophy therefore must reaign tha hopeless ideal of a systematic (i.c., intelligible) explanation of things, and mast content itself with the examination of the facta of consciousness. It is a mere prejudice of philosophic thinkers, a prejadice which has descended from Aristatle, that mediate or demonstrated cognition is superior in cogency aud valuo to the im. mediate perception of truths or facts.

The fundamental principle of Jacobi'a system, thins sketched. presents a most interesting analogy with that which has become familiar in English philosaphy through the writings of Sir W. Hanilton. Upon the historical relations between the two thinkern nothiog requires here to be said. No reader of Hamilton can fail to be mado a ware of the great obligations the Scotch paychologist was ander to his German predecessor. But attention to tbe resultt of Jacobi's fundamental doctrine, as these were wrought out by comparison of it with the speculative systems of Spinoza, Kant, and Schelling, will throw great light upon Hamilton's writings, and mako clear the connexions of the several parts which in his imperfect expositions too frequently remained in obscurity.

As Jacobi starts with tho doctrine that thought is partial and limiter], applicable only to connect facts, but incapahle of explaiding their existence, it is evident that for him any demonstratiro system of metaphysic which should attempt to subject all existenco to the priuciple of logicel ground must be repulsive. Now in modern philosophy the first and greatest demanstrative system of metaphysic is that of Spinoze, and it lay in tho nature of thinga that upon Spinoza's syatenn Jacabi should first direct his criticism. A summary of the resulta of his examination is thas presentel (IVcrke, i. 216-223):-" (1) Spinozism is athcism; (2) ila Kabbalistic philosophy, in so far as it is philosophy, is nnthing but oudereloped or confused Spinozistn ; (3) the pabilosaphy of Leibnitz and Folt ia not less fatalistic than that of Spinoza, and can rics a resoluto thinkor to the very principlea of Spiuaza; $(\#)$ every demonstrative mathed se is in fatalism; (5) we can domonstme only similorition
(agreemonts, truths conditionally necessarys, proceading slwsys ia identical propositions; every proof presupposes something already proved, tho principle of which is immediately given (Offenbarung, revelation, is the torm here oinployad by Jaeobi, as by many later witers, c.g., Lotze, to denoto the pecnliar character of an ininiediate, anproved truth) ; (b) the keystono (Elcment) of all human knowledgo and activity is belief (Glrube). Of theso propositions only tho first and fourth zequire further Dotice. Jacobi, aceepting the law of reason and consequent as the fundanontal rule of demonstmative reasoning, snd ns tho rule explicitly followed by Spinoza, points out that, if we proceed by applying this principlo so as to reeode from particular and qualitied facts to the more general and abstract conditions, we land ourselres, not io the notion of an active, intelligent creator of the aystem of things, but in the notion of an all-comprehensire, indetorminato Nature, devoid of will or iotelligence. Our unconditionel is either a pure abstraction, or else tho impossible notion of a completed aystem of conditions. In either case the result is atheism, and this result is necessary if the demonstrative method, the methed of nnderstanding, is regarded as tho only possible means of knowledge. Morcoror, the samo method inevitably lands in fatalism. For, if tho action of the humgn will is to be made intelligible to understanding it mast bo thought as a conditioned phenomenon, having its suffieient ground in preceding circumstances, and, in ultimato abstraction, aa the outflow from naturo which is the sum of conditions. But this is the fatalist concuption, and any philosophy which aceepts the law of reason and cousefuent as tho essence of understanding is fatalistic. Thus for tho scientific understanding there can be no Got and no liberty. It is impossible that there should bo a Cood; for if su ho would of necessity be fieito. But a finite Coll, a God that is knoron, is no Goul. It is impossibla that there should bo liberty, for if so the mechanical order of phenomena, by means of which they are campreliensible, wonld be disturbed, and we should have an mointelligiblo world, coupled with tho requicement that it shall be understood.

Cornition, then, in the strict sense, occupies the middle place betwen sense perecpution, which is belief in matters of sense, and reasnn, which is belief in aupersensuous fact. (Jacoli wavered much is bis terminology, especially with respect to tho word reason ; but eren at this stage of his thiuking the distinetions just pan. I are suffieiently apparenc.) Such a view, and especially the fundarnental peculiarity that tho categories of the understanding ara to be regraded as mere forms of the eonditioned, from their very nafuro limited and relative, presented a certain amalogy to the critisal philosophy, and accordingly, in the second period of Jacobi'a spoculativo development, ho is driven to a comparison of his doctrines with those of Kant.
His adverse eriticism of tho Kantinn doctrines was directed on three points mainly, and, tholigh in itself but ill-founded, it deserves the caroful consideration of alf Kantiaa students. (1) The categories of tho anderstanding and the forms of intuitiou supply a blank schome for the given element of sense. But if the given element be merely sensation, and not actually the oxternal thing, we are still, Jacobi thinks, within the position of subjectire idealisin. At no point in the wholo proeess do wo over get beyond empty form, bare identity, The synthetical unity of conseiousness, if no reality be supplied in rogard to which it may operate, is mere repetition of the form of conjunction, mere possibility of cognition. Whence do wo obtain the reality, the objcctivity, of knowledge? To Jacobi it reemed that Kant, in the aceoud edition of the Kritik, made nn effort to demonstrate tho external reality of penomena of experience, and he views the change in Kants doctrinc as the effect of his orn critical comments, Nevertheless such demonstration still seems to him unsatisfactory ; it yields only tho thought-form of cxternality, not externality in fact. (2) Jacobi agreea witla Kant so far as the critical view of tho incapacity of understanding to encompass the ideas is concerned, but he thinks Jant in crror in supposing that sucla incalacity results from the suljective limitation of our power of thinking and not from tho nature of tho categories of understanding in themselves. At the same timo he holds that Fiant treats tho ideas unjustly, and that in bis view of reason he tends to make that faculty inferior to understauding. (3) Kant's moral theory is as littlo atiafactory as his theory of picreeption. IFere, too, in the demand for universally valid law as the law of $s$ will that is its own content, Jacobs can find but tho form and not tho reality of a miversal rulo. The nniversal will is void of content, and tho sharp opposition which in the Kantian ethies sppears letween the ethical motivo and all modes of feeling is the natural result of mere formalism. When Jacoli enolcayours to snpply the glace of the Kantian theorems which bo rejecta, the inherent weakness of his own jrinciple becomes aplarent. Exteronl things are knowe to us by imnediate perception, a combination of intuition and belef. The pribciple of inference to realities is that of canse snd effect, tho eignificance of whech wo leara from observing the relation between our will and changes in the obiective worl!l, and this principle hy a uatural necessity wo extend to all existence. The infinite prorress from consequents to grounds, which is tho
forin of procedure of mideratannling, yielis no conclusiou as 1 egrards the being of a Ciod. But Filen wo regaril the whole system of real things, no are compelled to infer a real canse, which, from the aignifieance of the causal principle, is seen to bo of rocessity an setivo intelligent will, a (iort who foresees events. This apprehen. sion of God is faitlı, reason, or feeling, as Jscobi. following Fries. is willing to call it.

Not cren in his latest work of importsnce (Fon den gottliches Dinyen), which is apecifically on religion, doos Jacoli manage to make clear the atep, which he has himself claracterizod as the salle mortule of tho human intellect, from the finito to the infinito; still less the further difficulty as to the possibility of holding that the Goll who for cognitiou is the unknown God must be held to possoss provictuce, personality, life. Ile aeknowledges that this is anthropomorphic, bitterly assails Sclelling for identifying divins and luman reason, but lcaves the problem standing. Tho truth is that what Jacobi called feeling, and regarded as inmediate knowledge, is not a simple act of minul, capable of yielding simple results, but the very essence of complex thaking. We cannot separate knowledge of things from apprehension of them in the way he has nelopted. Nor can the human reason rest satisfied with a aystera levoid of inner colicrence and harmony.
The best intronuctions to Jacobi's philosophy are ins preface to tha secoud rol or the Workis, and Appendix 7 to thi Lelters on Spinoza's Theory. There are two monograjhs of snme extent upon h1m:-Kinhn, Jocobs und die Phllosophie teivar also $F$ II Jacobi's Auseriesener. Briefuechsel, 2d ed., by Roth, 2 vole, 1825-27, and Glldemelster's editiou of Humanna Schrifien, vol. r.
(R. AN.)

Jacobi, Karl Gustav Jacob (1804-1851), one of the great mathematiciaus of the preseat century, was born at Potsdam, of Jewish parentage, December 10, 1804. He studied at Berlin univorsity, whice he obtained the degree of doctor of philosophy in 1825, his thesis being an analytical discussion of the theory of fractions. In 1827 he Lecame "extraorlinary" and in 1829 "ordinary" professor of inathematics at Köaigsberg ; and this chair he filled till 1812, when he visited Italy for a few months to recruit his health. On his return lie removed to Berlin, where he lived as a royal peusioner till his death, February 18, 1551. His investigatioas in elliptic fuactions, the theory of which he established upon quite a new basis, and more particularly his development of the Theta-function, as given in lis great treatiso Fundamentu Nova Theorix Functionum Ellipticarun (Königsberg, 1829), and in later papers in Crelle's Journal, constitute his grandest naalytical discoveries. Second in impertance only to these are his researches in differential equations, notably the theory of the last multiplier, which is fully treated in his Forleszngen über Dynamik, edited by Clebseb (Berlin, 1866). It was in analytical development that Jacobi's peculiar power mainly lay, and he made many important contribntions of this kind to niher departments of mathernaties, as a glance at the long list of papers that were published by him in Crelle's Journal from 1826 onwards will sufficiently indieate. Thus he was one of the early founders of the theory of determinauts; in particular, he inseated the functional determinant formed of the $n^{2}$ differential coefficients of $n$ given functious of 2 independent variables, which now bears his name (Jacolian), and which has played an important part in many analytical iavestigations. Valuable also are his papers on Alelian transcendents, and his investigations in the theory of numbers, in which latter dopartment he mainly supplements the labours of Gauss, with whom as with the other great Continental mathematicians of tho day, Legendre, Bessel, Abel, \&c., he was on terms of the closest intimacy. The planetary thenry and other particular dynamical probloms likewise ocenpied his attention from time to time. Ho left a vast store of manuscript, portions of which have been published at intervals in Crelle's .Toumal. See Infinitesimal Calculus.
JACOBFTE CHURCH, an ecclesiastical organization thinly spread over Syria, Mesopotamia, and Babylonia having for itsdistinetive doctrinal principle the Monophysite thesis with regard to the persen of Christ ; it consequently accepts the decrees of the sceond ("Robber") synod c?

Epbesus, aud rejects those of the conncil of Chalcedon. It ais some minor peculiarities in points of detail,-for example, as to the preparation of the communion elements, the mode of making the sign of the cross, and the method of electing patriarchs and bishops. Its head is called the patriarch of Antioch, who has his residence, however, for the most part at Diarbekir; second to lim is the "maphrian" (i.e., "fertilizer"), who has a kind of primacy orer the eastera section of the cluurch. No accurate statistics as to the numerical strengtl of the Jacohito Church exist ; its numbers may probally be safely placed considerably under 250,000 . Fur a considerable time a Roman Catholio patriarch of the Jacobites has resided at Aleppo, and lately the Jacobites of Dumascus have accepted Catholicism. The Jacobite Church owes its origin, as its name, to Jacobus, surnamed Baradæus and sometimes Zanzalus, a native of Tella, who becamo a monk at Constantinople, and afterwards receiving episcopal conzecration ( 541 or 543 A.D.) devoted thenceforward the rest of his life (aearly forty years) to extensive lebours throughput Asia Minor, Syria, Egypt, and the Mediterranean islands, on behalf of the Monophysite cause. Such were his energy and zeal that he is said to have consecrated in tha course of his travels no fewer than two patriarchs, twenty-seven bishops, and fully 100,000 priests and deacons. The epithet "Jacobite" is sometimes applied nith less strict propriety to the Coptic, Abyasinian, and Armeaian Churches, which also are Monophysite, and orro nuch to the influcenco of Baradæus.
JaCOBS, Christian Friedrice Wilhelm (1764-1847), 9 German scholar and author, was born at Cotha, October 6,1764. After studying philology and theology at Jena and Göttingau, ho in 1785 became teagher in the gymuasium of his native town, and in 1802 was appointed to an office in the public library. In 1807 he became classical teacher in the lyceum of Afunich, but he again returned to Gotha in 1810 to take the charge of the library and the numismatic cabinet. From 1831 to 1842 he was superintendent of the art collections of the town. He died at Gotha, March 30, 1847.
Jacebs, besides editing a large number of the less known Greek aud Latin authers, was a volumiuous translator and also a auc. cessfit writer in various departoments of general literature Of his editerial labours the most important is the edition of the Antho. logia Grsece, 13 vols., 1794-1814. He also published translations from the Greek Anthology under the title Tcmjec, 2 vols., 1803 His Elemenlarbuch der gricchischen Spracke, 1805, has gone threugh many editions." His miscellaneous essays on classical oubjects were pablished collectively at various periods under the title Vormisehtc Schriflen, and amount in all to 8 volumes. Among his other writings may be mentioned Schriften für die Juqend, 3 vols., 1842-44; and Erä̈hlungcn, 7 vols., 1824-37.

JACOTOT, Joseph (1770-1840), a F'rench educationist, and author of the method of "Emancipation intellectuelle," was born at Dijon, March 4, 1770. He was educated at the university of Dijon, where in his nineteenth year ho was chosen professor of Latin, after which ho studied law, became advocate, and at the same tinise devoted a large amount of his attention to mathematics. In 1788 lie organized a federation of the youth of Dijou for tho defence of the principles of the Revolution ; and in 1792, with the rank of captaio, he set out to take part in the campaign of Belgium, where he conducted himself with bravery and distinction. After for some time filling the office of secretary of the "commission d'organisation du mouvenent des ormées," he in 1794 became deputy of the director of the Polytechnic school, and on the institution of the central achools at Dijou he was appointed to the chair of tho "method of sciences," where he male his first experiments in that mode of tuition which he afterwards developed more fully. On the central schools being replaced by other educational institutions, Jacotot occupied successively the
clairs of mathematics and of Rnman law until the overthrow of the empire. In 1815 he was elected a representative to the chamber of deputies; but after the second restoration he found it necessary to qu't his native land, and, having taken up his residence at Brussels, he was in 1818 nominated by the Government teacher of the French language at the university of Louvain, where be perfected into a system the educational principles which he had already practised with success in France. His method was not only adopted in aoveral institutions in Belgiurn, but also met with some approval in France, England, Germany, and Russia An account of it will be found in the article Education, vol. vii. pp. 677-78. After the revolution of 1830 Jacotot returned to France, aud he died at Paris, July 30, 1840.

His eystem was described by him in Enseignement universel, Langue maternclic, Louvain and Dijon, 1823-which has passed tlrougln several cditions-and in various other works; and he also adrocated his views in the Journal de l'Enancipation intcllectuclle. Fer a completo list of his works and fuller detnils regarding lis career, aeo Biographic de J. Jacotot, by Achille Guillard, Pais, 1860.
JACQUARD, Josepy Marie (1752-1834), inventor of the Jacquard silk-weaving loom, was born of humble parents at Lyons, July 7, 1752. The earlier part of his life is involved in considerable obscurity, though it is said that his mechanical talent wes manifest from an early age. Jacquard married in 1777, and at the death of his father fell beir to two looms and a small sum of money. These, however, like Palissy's furniture, were sacrificed to the inventive pursuits of their owner, who was at last forced to become a lime-burner at Bresse, while his wife eupported herself at Lyons by plaiting straw. In 1793 Jacquard took part in the unsuccessful defence of Lyons against the troops of the conveation; but afterwards served in their ranks on the Rhone and Loire. After seeing some active service, in which his young son was shot down at his side, Jacquard again returned to Lyons, where he succeeded in finding work. He sti,i, laboured at his machines, and in 1801 a medal was awarded him for an invention which he exhibited in the industrial exlibition at Paris, whereby one workman per loodr was superseded in the weaving of figured silks. Jacg $2 a r d$ was summoned to Paris, and after interviews with Napoleon and Carnot ras attached to the Conservatoire des Arts et Métiers. A loom of Vaucanson's, deposited there, suggested various improvements in his own, which he gradually perfected to its final state. In 1804 he returned to Lyons, and although his invention was fiercely opposed by the silk weavers, whom it threatened to deprive of a livelihood, its advantages were too great to suffer resistance. Many years before his death, which occurred at Oullius, a village near Lyons, on August 7, 1834, the inventor l,ad the satisfaction of seciug his loom in almost universal use, and, as a consequence, the prosperity of his native city rapidly adraucing. Jacquard was rewarded with a pension of $£ \subseteq 0$, a royalty of $£ 2$ upon each loon erected, and the cross of the legion of honour. His statuc was erected in Lyons in 1840.
See Lamartine's Jaequard, and the article Weavino.
JADE, a name popularly applied to several distinct ornamental stones, but restricted scientifically to a definite mineral species known as nephrite The term neplrite, from $v \in \phi \rho^{\prime}{ }^{\prime}$ s the $^{\text {the }}$ kidney, refers to the reputed value of the mineral in renal diseases, whence it was formerly known as Lapis nephriticus. Probably the word jade is a corruption of the Spanish hijeda, since this mineral is one of the stones which were knorn to the Spanish conquerors of Mexico and Peru under the name of piedra de hijada, or "stone of the loins"-a name which first appears in the writings of Monardes, in 1565 , as piedra de la $w j$ da. So numerous have been the names applied to this mineral in
various phits of the world, nud at different times, that Professor Fischer has collected nearly oue humdred and fifty synonyms of jade.

True jade, or acphrite, is a native silicate of calcium and magnesium, which may be regarded as a compact or crypto-crystalline varicty of hornblende, and may ba referred cither to actioolite or to tremolits, according as its colour tends to green or to white. It never exhibits crsstalline form or distinct cleavage; but, according to recent observers who have risited the old quarries ins Turkestan, and lave secn the mineral in situ, traces of clearage may occasionally bo observed; usually, however, the substance breaks with a splintery fracture. The specitic gravity of jado varies from 2.91 to 3.06 , and offers one of tho rendicst means of distinguishing betweeu this mineral and others with which it is likely to be confonuded. Most specimens of jade are scratched by fint or quartz, their hardness being about 6.5 ; but, while the harduess is nut excessive, the suinemal is remarkable for its toughness. It is nutable that IIermann von Schlagintweit, who inspected the quarries in tho Kara-kash valley, feund that the hardness of tho stoue when freshly broken was considerably less than that assumed by it after a shert esposure. The colvur of jado is subject to grent diversity, -some rarictics presenting almost every shade of greea, whild others aro yelluwish, grey, or even white.
So far is is at present known, no true jade has ever been detected in situ in Eurupe. A loose block has been found nt Schwensal uear Leipsic, and the mineral is said to occur iu the drift at Putsdam near Berlin. Corsica and Turkey have alsa been recorded as jode localities, but probably on insufficient grounds.

It is by the Chincse that jade las always been most lighly prizel, and, notwithstanding its intractability, most edaboratcly carved. To the Chinese it is kuown under the name of $y / z$ or $y u-c h i$ ( $5 u$-stone). Much of the Chinese jado was Cormerly obtained from quarrics iu the Kuen-lun monotains, on the sides of the Kara-kash valley, in Turkestau. These aucient workings were visited and described a fcw years ago by H. v. Schlagintweit, by Dr Stolicka, and by Dr Caylcy. The mineral is found in neste and veins running througl schistose and gneissose rocks. It is prolable that jade occurs throughout the Knen-lun range, and that a rich site exists to the sonth of Khotan. The Khotan jade has been known to the Chinese for upwards of two thousand years. In Turkestan the jade is known as $y$ cshm or yeshm, a word which appears in Arabic as yeshb, and is said to bo cognate with tacris or jasper. Indeed, by carly mincralogists the jade was often described as jaspizs viritis. Fine boulders of dark green jade have been found by M. Alibert in the neighbourlood of his graphito mine near Batougol in Siberia New Zealand is one of tha most famous localities for jade, aud the stone is highly prized by tho natives, who work it, with great labour, into amulets, ase-Lends, and various other objecte. Among theso objects may bo meutioned the peculiar club-like implement known as the mere or pattoojatton, and tha hideous breast ornament termed hei tiki. By the Maories jado is known as punamze or "green-stone," and the occurrence of this mineral along the western coast of the south island has led to the name Te vahi punamu, or "the place of the green-stone," being applied to this district. Jade also occurs in New Caledonia and io some of the smaller Pacific islaods. ln' consequence of its use by the South Sea islandere as a material for making axeheads, it is ofton known to German mineralogists as Beilstein or "axe-stone."

Under tho name of "uceanic jade," M. Damour has described a fibrous variety found in New Caledonia and i:1 the Marguesas Islauds, having a specific gravity of
$3 \cdot 18$, asd differing from ordinary nephrite in the proportion of lime and maguesia which it contains. If this ocoanic jade be recognized as a distinct variety, the ordinary ncphrite may be distinguished as "oriental jade."
Although it was from America that the original jade, or "spleen-stane," was introduced inte Europe, it is curious that fow, if any, American localities for this mineral are recorded in modern werks on mineralegy. Dr Dawson bas, however, noted its occurrence in British Columbia. At the time of the Spanish conquest of America, amulets in jade or in some jade-like mineral were highly venerated throughout Mexico, Ceutral America, and Peru. It has beca aupposed by Mr E. G. Squier that jade was one of the green stones so greatly prized by the ancient Mexicans under the name of chalcliikuitl. The "Anazon stone," which bas sometimes been regarded as jade, is a green variety of microcline-felspar ; while the "Bowenite" from Smithfold in Phode Island, which was at one time supposed to be nephrite, is found to bo a variety of serpentine of unusual hardness. Serpentine is also used as a substitute for jade in some of the common objects imported from China.
While tiue jade has not hitherto been found in situ in Europe, it is a very suggestive fact that neelithic celts and scrapers have been found among the relics of several of the ancient pile-dwellings in the lakes of Switzerland. The priucipal localities hare been the stations of Liischerz and Schafis on the Lake of Bienne (Biel), Meilen on the Lake of Zurich, and Robenhausen on the Lake of Pfaffikon. Yet no jado has been discuvered among the roeks of the Swiss Alps; neither have any clippiags been found which might lead us to suspect that the stone was morked in Switzerland. As it seems beyond doubt that the jade must be a foreign maicrinl, it becomes an interesting question to determino whether such objects were obtained by barter, or had been brought by the ancestors of the old lakedwellers from their primitive abode in the East, and proserved generation after generation during their migration westwards. It should be mentioned that jade celts have been found by Dr Schlicmann among the relics of the oldest of the chties at Hissarlik. A jade celt engraved with a Gnostic formula in Greek characters is preserved in the Christy collection; and among the Assyrian and Babylonian scalcylinders in the British museum there is said to be one specimen of jade.

It was slown by M. Damour, in 1863, that mach of the so-called jade is altogether different from nephrite, and must be separated as a distinct species, for which he suggested tho name of "jadeite." Jadeite is a silicate of aluninium and sodium, and therefore differs widely from nephrite in chemical composition. Mineralogically its relatione lie rather with epidote than with hornblende. Its colour is generally brighter than that of neplrite, and the paler-tinted kinds often contain veins of a bright-green colour. It is slightly harder than nephrite, but its most distinctive characteristic is its high specifie gravity; this ranges from 3.28 to $3 \cdot 35$, while the density of nephrite, eveu in oceanic jado, never excecds 3.18

Much of the Chinese "jndo" is really jadeite. According to Pumpelly tho jadeite of Yu-nan in south-west China is known as fei-tsui. Jadeite also occurs to the north-west of Bhamo in Burmah. Axes of jadeite are not unfroquently found ia the remains of the Swiss lake-dwellings, but tha mineral is not known to occur in the rocks of Europe. Jadeite forms the substanes of many ancient Mexican ornaments, while inplements wrought in the same matorial have been found in Costa Rica. Fischer recorde an Egyptinn scarabreus in jedette.

The green jade-like stones which are known to the Manries as kizoo-kaza and tangivori do not appear to to
either jade ol jadeite. From analyses pullished by Von Hochstetter, the former is a liydrated silicate of aluminium and magnesium, while the latter is a silicato of aluminium, calciun, magnesium, and iron.

It was pointed out by Damour, in 1865, that certain stone celts found in the delmens of France and in the lakes of Switzerland, as well as some from Mexico, are wrought in a material which resembles jadeite, but contains a larger proportion of iron, and is marked by baving a specific gravity as high as $3 \cdot 4$ or even $3 \cdot 65$. This substance be distinguished as chloromelanile, a word which has an unfortunate resemblance to the name chloromelan which Breithaupt bestowed, as far back as 1823 , upon a mineral resembling cronstedite. Damour's chloromelanite is a substance of spinach-green or blackish green colour, frequently flecked with paler patches, and enclosing garnets and iron-pyrites. When H. B. de Saussure examined the geology of the Swiss Alps, he found a greenish mineral, of singular toughness, which he described as jade. By Haïy it was afterwards called jade tenace. Its chemical composition, however, is quite unlike that of jade, and Beudant separated it as a distinct mineral under the name of "saussurite." Placed by the older mineralogists among the felspars, it seems to take its right position with the specics called zoisite. Saussurite is a silicate of aluninium and calcium, having a specific gravity of about $3 \cdot 2$. It forms a constituent of the Alpino rock known as "euphotide," boulders of which are scattered around the Lake of Geneva, and were used by the lake-dwellers in the manufacture of implements.

Another mineral occasionally mistaken for some of the paler kinds of jade, and used as a material for implements by the Neolithic occupants of western Europe, is the species termed "fibrolite." This is a silicate of aluminium with a specific gravity of about $3 \cdot 2,-\mathrm{a}$ density serving to distinguish it from quartz, while it may be separated from other jade-like minerals by its infusibility.
The following table, containing a few selected analyses of jate and the other minerals mentioned in this article, may be uscful for reference.

|  | 1. | II. | III. | 1V. | V. | VI. | VIL. | VIIL. | IX. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sillea | $58 \cdot 46$ | 50.50 | 57.75 | 56.50 | 52.25 | $59 \cdot 17$ | 56.40 | $43 \cdot 59$ | 37-14 |
| Magnesia | 27.00 | $2+5$ | 10.86 | 20.09 | 18.07 | $1 \cdot 15$ | 1.82 | 2.98 |  |
| Llme | 12.06 | 11.60 | 14.89 | 13-27 | $10 \cdot 27$ | $2 \cdot 68$ | $5 \cdot 48$ | $19 \cdot 31$ |  |
| Fcrroos oxide. | $1 \cdot 15$ | $1 \cdot 3.3$ | 4-70 | 6.75 | 6.80 | $1 \cdot 56$ | $6 \cdot \sigma 6$ | $\cdots$ | ... |
| Manganous | ... | 0.79 | 0.41 | $0 \cdot 42$ | $\cdots$ | 22.55 | - |  |  |
| Alumina........ | ... | 0.75 | $0 \cdot 90$ | ... | 0.58 | 22.58 | 14.76 | 27.72 | 61.01 |
| Ferric oxlde ... | $\cdots$ | $\cdots$ | 0.88 | ... | ... | $\cdots$ | $3 \cdot 27$ 0.66 | $2 \cdot 61$ | 0.71 |
| Msnganic , ... | ... | ... | 0.22 | $\cdots$ | ... | $\cdots$ | $0 \cdot 66$ | $\cdots$ | ... |
| Nickelic ${ }^{\text {Cluromic }}$, | ... | $\ldots$ |  | $\ldots$ | 0.26 | .... | ... | $\cdots$ | $\ldots$ |
| Soda. | ... |  | -. | ... | 0.68 | 12.93 | 11.20 | $3 \cdot \mathrm{OS}$ |  |
| Potash Water | ... | $\begin{array}{ll} 1 & -57 \\ 0 & 85 \end{array}$ | $\ddot{0} 68$ | 3.50 | 3.5 | ... | $\ldots$ | 0.35 | $1 \cdot 20$ |
|  |  |  |  |  |  |  |  |  |  |
|  | 98.76 | 10\%65 | 09.93 | 100.53 | 99.41 | 100.07 | 99.66 | $0 \cdot 04$ | 00.04 |

[^117]The literature of jade is vcry extensive, but it will be sulficieut to refer to the work of Heinrich Fischer, which is almost cxhaustive of the subject: Nephrit und Jadcit, nach ihren mincralo. gischen Eigenschaften sovic nueh iher urgeschichtidich and cthnographischen Bedcutung, 2 d cd., Stuttgart, 1880 . (F. W. R.")
-JAEN, a province of Spain, in the north-cast of Andalucia, is bounded on the N. by Ciudad Real, on the E. by Albacete and Granada, on the S. by Granado, and on the W. by Cordoba, and has an area of 5184 square miles. It may be described in general terms as consisting of the upper basin of the Guadalquivir, by which it is traversed.from cast to west The main affuents of that
river within the proviace aro the Cuadianamenor on the left and the Guadalimar on the right. Situated immediately between the Morena and Nevada clains, Jaen is largely overrun by lofty spurs from both those systems, the most prominent being the Loma de Chiclana and the Loma de Ubeda in connexion with the former, and the Sierras do Cazorla, de Segura, and del lozo, with the more isolated Sierra Magina and Monto Jubalcuz in connexion with the latter. As in the other provinces presenting similar physical conditions, there are great inequalities of climate, that of the valleys being warm and admitting of olivo and vinc culture, wbile the bleak wind-swept uplands are only availablo as sheep walks. The mineral wealth of Jacn, which bas been knawn from the time of the Romans, is great, and the mining industry (Linares) is the most important in the province. Agriculture is in a very backward state, the grain produced being insufficient for local demands. The total population in 1877 was $422,972$. There are twenty-four towns with a population exceeding 5000 ,-the most important being, besides Jaen the capital, Alcala la Real, Andijar, Baeza, Bailen, Linares, Martos, Ubeda.

JAEN, the capital of the above province, is picturesquely situated 37 miles north of Cranada and 120 miles east of Seville, on the Jaen (an affluent of the Guadalquivir), at the base and on the slopes of an acclivity surmounted by an ancient Moorish citadel with which the walls of the city are connected. Its elevation above the sea-level is about 1800 feet. The streets, rising abovo ove another on the hill-side, are narrow and irregularly built; but there is a fine alameda commanding magnificent vicws of the surrounding country. The principal public building is the cathedral, built in the lGth century, in the Giæco-lioman style, on the site of an old Moorish mosque destroyed in 1492. In it is preserved the relic called "EI Santo Rostro" or "La Santa Faz," "the Holy Face," said to bave been impressed by the Saviour on the handkerchief of St Veronica. Besides the cathedral, there are twelve parish churches and fourteen religious houses; tho city also possesses hospitals, barracks, a theatre, an "instituto," a library, and a museunt of painting and scupture. The manufactures of Jaen are unimportaut. The population in 1877 was 24,392 .

Tho identification of Jacn with tho Roman Aurinx, which has sometimes been suggestel, is extremcly 'thistionable. During the period of Arab domination it carly became a commercial centre of considerable importance, under the name of Jayyan, and nltimately rose to the dignity of carital of a petty kingdom, which was brought to an end only in 1240 by Ferlinand 111., who transferred thither tho bishopric of Bacza. Ferdin.ınd IV., "EI Emplazado," died at Jacin in 1312. In 1712 the town suffered severely Irom an carthquako.

## JAFFA. Sce Joppa.

JAFFNA, or Jaffnapatim, a town of Ceylon, stualen in a perinsula of the same name at the northern extremity of the island. It is a place of 34,684 inhabitants, according to the census of 1871 ; and, besides the usual administrative buildings of a district-town, it has a collcge (established in 1872) and a public library. The fort was described by Tennent as "the most perfect little military work in Ccylon-a pentagon built of blocks of white coral." The European part of the town bears the Dutch stamp more distinctly than any other town in the island; and there still exists a Dutch Presbyterian church. Several of the church buildings date from the time of the Portuguese. The inbabitants, mainly Tamils, are remarkably iudustrious, and their careful system of cultivation has turned the naturally sandy peninsola into a scene of luxuriant beauty. In 1873 there were fifts ine European cocoa-nut estates in the district.

Jaffna, ar, as the natives call it, Yalpannan, was occupiell $9, y$ the Tamils about 204 B.c., and there contiaucd to be Tanil rajolis of Jaffua till 1617, when the Portuguese took possession ot
the phace. As eatly as 1544 the milsionarics ander Francis Xavier Lud made converts in this part of Ceylon, and after the conquest tho Portuguese maintained their proselytizing zoul. They had a Jesuit collegre and a Franciscan and a Doninican monastery. The Dutch drove out the Portuguese in 165s. Tho Clurch of Englenel Sissionary Nociety began its work in Jafna in 1818. and the Ameriun MLission35 Socicty in 1822.
JAGÁDHRI, a municipal towa in Ambálá district, Punjgb, Indin, is eituated in $30^{\circ} 10^{\prime} \mathrm{N}$. lat. and $77^{\circ}$ $20^{\prime} 45^{\prime \prime}$ E. long., a littlo west of the river Jumaa, 37 miles south-east of Ambalá city, and 3 miles north of the Sind, Punjab, and Delhi Railway. Before the Sikly invacions, Jagadhri was a mere village; bot Rái Sinh of Búria, the Sikh conquernr, eacouraged the commercial and manufacturing classes to settle on the spot, so that a considerablo trado rapidly sprang up. Destroyed by Nádir Sháh during one of his incursions, but rebuiit in 1783 ky Rasi Sinh, it passed to the British in 1829 together with the territory of which it was the capital. Jagidhri has imports of copper and iron, considerable manufacture of metal work, and exporta of vessels and tools. It contains a tahsili, police-office, and rest-houso. The population in 1868 w2s 11,676, comprisiag 9220 Hindus, 2319 Mahometans, and 137 Sikis,
JAGUAR (Felis onca). This porerfut and terocious nuimal is the lartest of the spccies of Felider found upon tho American continent. It tanges from Teza3 through Central and South America into Patsgonia. In the countrizs which bound its porthem limit it is not frequestly met with, but in South America it is still quite common, and Azara states that when tho Spaniards first settled the district betreen Monto Video and Santa Fú

as many as tro tnonsand were killed yearly. The jaguar is usually found singly, or sometimes in pairs, and preys upon such quadrupeds as the lorse, ispir, capybara, dogs, or cattle, and its strength is so great that it has been knomn to swim with a horso it had killed across a wide river, and then to carry its pres iato the woods. It mirely slays at a timo more than is requasite to satisfy its hunger, and leaves the uncorsumed portions for the benefit of any stray prowler who may find theni. Its manner of killing its victim is, after springng upon $i$ t. to strike it to the earth by a blow of its powerful paw. The jnguar often feeds upon turtles, sumetimes followirg the reptiles into the water to effect a capture; having secured one and turned it over or its back, it inserte a paw between the shells and drags out the borly of too turtlo by
tueans of its sharp, clarrs. Occasionally, after haviag tusted Lumen flest, the jaguar becones a confirmed maneater. The cry of this great cat, which is beard at night, and most frequeutly during the pairiag season, is deep and hoarse in tone, and cousists of the sound $p u$, $p u$, often repeated. The fermale brings forth from two to four cubs toriards the cicee of the year; they are able to follow their mother in abont fifteeu dass after birth. The colour of the jaguar varics grently aunong indiriduals, ranging from whito to black, the rosette markings in the extremes being but faidtly visible. The general or typical coloration is a rich tan upon the head, neck, body, outside of legs, and tail near the root. The upper part of the head and eides of the face are thickly narled with small black spots, and the rest of body is covered with rosettes, formed of black spots, with a black spot in tho centre, aud ranged lengthwise along the body in five to seven rows on each side. These black rings are heaviest along the back. The lips, throat, breast, and belly, the ineide of the legs, and the lower sides of tail ane pure white, marked with itregular spots of Llack, those on the breast being long bars, and on the belly and inside of leas large blotches. The tail has large black spots ucar the root, some with light centres, and from about midway of its length to the tip it is riaged with black. The sars are bleck behind, with a large buff spot near the tip. The nose and upper lip are light rufous brown. The size varies, the total length of a very large epecimen mensuring 6 feet 9 inches, the average length, however, is about $4^{\circ}$ feet from the nose to root of tail. In form the jaguar is thick-set ; it does not stand high upon its legs; asd in conparison with the leopard it is heavily built. But its movements are very rapid, and it is fully as agile as its more graceful relative. The skuli resembles that of the lion and tiger, but is much broader in proportion to its leagth. The forehead is concare, and the nasal region broad. The frontal processes of tho maxillary are rounded, in contradistinction to the trumented form of the tiger aad the poisted one of the lion, and do not extend as far back as the fronto-nasal articulation. On the inner edge of the orbit is a well-developed tubercule. The canines are long and stout, the molar series well developed. The second sillon on the outer side of the croma of the canines is rudimentary, sometimes absent.
$J A H A N S B A D$, a town in Casa district, Bengnl, situated on the Patné road, $25^{\circ} 13^{\prime} 10^{\circ} \mathrm{N}$. lat., $85^{\circ} 2^{\prime} 10^{\circ}$ E. long. Population (1872) 21,022-namely, 12,413 Hindus and 8609 Mahometans. It was at one period a flourishing trading town, and in 1760 it formed ons of the eight branches of the company's central factory at Patná Since the introduction of Manchester goods, the trade of the towa in cotton cloth has almost entirely coased; but large numbers of the Julaka or weaver casts live in the neighbourhood.

JaHN, Joinann (1750-1816), a distinguished Orientalist and Biblical cntic of the Roman Catholic Church, was born at Tnesmatz, Moravia, on June 18, 170̄0. After completing lis school education at Znam he etudicd philosonhy at Olmiitz, and in $17 \mathrm{~T}_{2}$ began has theological etudres at the Premonstratensian convent of Bruck in the neighbourbood of Znaim. Heving woon ordsined to the priesthood in 1775, le for a short tume held a cure of souls at Mislitz, but pias soon recalled to Bruck to become professor of Oriontal languagos and Biblical hermencutics there. Oa the euppression of the canvent by Jesoph II. in 1784. $J_{s h a}$ was remored to a chuir at Olmuitz corresponding to that which he lud $p$ reviously held, and ia 1789 he was transferred to Vienna as professor of Oriental languages, Biblical arclreology, and dogmatica. In 1792 ho publishicd his Einlcitung ins Alte Testament (2 vols.), which almost
immediately began to cause him rrouble; a certain Cardinal I Ficoronische Cista, 1852; Dcschrcibung der Vasensummlung des Sigazze laid a complaint against hion before the emperor because in his preface he had confcssed himself to have in some pnints departcd from the views of his learned predecessors and adepted opinions of his own, while in the mork itself he declared Job, Jonah, Tobit, and Judith to bo didactic poems. To these charges was added a third, that in tus New Testament lectures he liad stated tho cases of demoniacal possession there mentioned to bo cases of natural discasc. On the matter being referren to an ecclesiastical commission, it was reported that tho views themselves were not necessarily herctical, but that Jaln had shown undue rashness in giving out, ns his own, opinions which teacliers of theology ought not to inention otherwise than as forcign; in accordance with this it was decided that he ought to modify his expressions in future editions of his work and in his subsequent lecturing. Although he appears honeslly to havo accepted this judgment, the hostility of those who were opposed to his tenching did not cease until at last (1806) he was conıpelled to accept a canonry at Yienna, which involved the resignation of his chair. This step had been preceded by the condemnation of his Introductio in libros sacros Veleris Foderis in compendium redacla, published in 1804, and also of his Archrologia Biblica in compendium redacta (1805). The only work of importance, outside the region of mere plitology, afterwards published by him, was the Enchiridion Yermenculicæ (1812). He died August 16, 1816. Jahn's flaco in the history of the modern scienco of Biblical criticism is undoubtedly an bonourable one, and nlso of somo importence, especially when bis ecclesiastical environrient is taken into account. If le canuet be said to have been either very original or very profonad, he has at least the merit of being laborious, candid, and clear-sighted within his range of vision ; one of his books, the Archeologia, is not even yet entirely superseded.

Besides the works already mentioncd, he published Hebräische Sprachlchre für Anfängcr, 1792; Aramäische od. Chaldäische u. Syrische Sprachlehre für Anfängcr, 1793; Arabische Sprachlchrc, 1796; Elcmentarbuch der. Hcbr. Sprachc, 1799; Chaldü̈sche Chrcs* tomathie, 1800; Arahische Chrestomathic, 1802; Lexicon AralicoLatinum Chrestomathis accommodalum, 1802; an edition of the Hebrew Bible, 1806 ; Granmalica linguæ Hcbraice, 1809 ; a critical cornmentary on the Messianic passages of the Old Testament (Vaticinia prophctarum de Jesu Messia), 1815. Iu 1821 a collection of Nachträge appeared, containing six dissertations on Biblical subjects. The English translation of the Archaxologia by Upham has passed through several editions. Ses A. G. Iloffmann's article in Ersch and Gruber'a Encyclopädie.

JAHN, OtTo (1813-1869), eminent alike as an archæologist, philologist, and art critic, was born June 16, 1813 , at Kiel, where he began under Nitzsch the philological and archæological education which ho continued at Lcipsic under Hermann and at Berlin under Lachmann and Gerlard. After the completion of his university studies lie travelled for three years (1836-39) in France and Italy; having "habilitated" in 1839 at Kiel, he in 1842 becamo professor-extraordinary of archæology and philology at Greifswald, where in 1845 he was promoted to the rank of ordinarius. In 1847 he accepted the chair of archæology at Leipsic, but for having taken part in the political movements of $1848-49$ he was deprived in 1851. He continued to remain in private dife until in 1855 be was appointed ordinary professor of the science of antiquity, and director of the academical art museum at Boan. In 1867 he was called to succeed Gerhard at Berlin; but after a lingering illness he died at Güttingen, September 9, 1869.
The following list of his works is not to be regarded as exhaustive. 1. Archæological: Tclcplos u. Troilos, 1841; Die Gemalde des Polygnol, 1841 ; Specincin cpigraphicum in memoriom Kicllernanni, 1842; Penthcus u. die Mänaden, 1842; Paris u. Oinone, 1845; Die hellenische Kunst, 1846; Pcilho, dic Cöltin der L'eberredung, 1847; Ucbar cinige Darstellungen des Poris-Urthieils, 1849: Dic

Königs Ludwig, 1851 ; Dic Wandgcnalde des Columbariums in der
Villa Pamfili, 1857 ; Pensanix descrintio arcis Alhenicnsis, 1860 ; Darslellungen grichhischer Dichter auf Vasenbildern, 1861; Ueber bemalle Vasen mil Goldschmuech, 1865; Ucber Darstcllunnen des Henduccrlis u. des Handelsucrkchers, 1868. 2. Philological : Critical editions of Persius, 1843; Censorinua, 1845; Mlorus, 1852; the Brulus, 1848, and Oralor, 1851, of Cicero; Juvenal, 1851 ; the Pcriochæ of Livy, 1853; the Psyche if Cupido of Apulcius; the Electra of Sophocles, 1861; Longinns, 1867. 3. Biographical and Esthetic: Ucbor Dicndelssohn's Iaulus, 1812; Biographte Mocari's, a work of extraordinary labour and loving care, 1856-1860; Luduig Uhland, 1853; Gcsamnelle Aufsülice ibor Musik, 1866: Bior graphische Aufsälze, 1806.

JAINS, the most numerous and influential sect us lieretics, or nonconformists to the Brabmanical system of Hinduism, in India, are found in cerery province of Uppei Hindustan, in the cities along tho Ganges, and in Calcatta But they are more numerous to the west-in Mewar, Guzcrat, and in tle upper part of the Malabar coast-and are also scattered throughout the whole of the southera peninsula. They are mostly traders, and live in the towus: and the wealth of many of their community givcs them a social importance greater than wonld result from their mere numbers. Of what their actual number may be it is unfortunately impossible to form any exact estimate, as in the ceasus returns they are confounded with the Burldhists. Their magnificent series of temples and shriaes on Mount Abu, one of the seven wonders of India, is perhaps the most striking outward sign of their wealth and importance.
The Jains aro the last direct representatives on the contineut of India of those schools of thought which grew out of the active philosophical speculation and earnest spirit of religious inquiry so rife in tho valley of the Ganges during the 5 th and 6th centuries before the Christian era. For many centuries Jainism was so overshadowed by that stupendous movement, born at the same time and in the same place, which we call Budrlism, that it remained almost unooticed by the side of its powerfu] rival. But when Buddhism, whose widely open doors had absorbed the mass of the community, became thereby corrupted from its pristine purity and gradnally died away, the smaller school of the Jains, lcss diametrically oppused to the victorious orthodox creed of the Drahmans. survived, and in some degree took its place.

Jainism purports to be the system of belief promulgated by Vardhamāna, better known by his epithet of Mahā-vira, who was a contemporary of Gautame, the Buddha. But the Jains, Jike tle Buddhists, believe that the same system had previously been proclaimed through countless ages by each one of a succession of earlier teachers. The Jains count twenty-four such prophets, whom tliey call Jinas, or Tirthankaras, that is, conquerors or leaders of schools of thought. It is from this word Jina that the modern aame Jainas, meaning followers of the Jina, or of the Jinas, is derived. This legend of the twenty four Jinas contains a germ of truth. Mahā-vira was not an originator; he merely carried on, with but slight changes, a system which existed before his time, and which probably owes its most distinguishing features to a teacher named Pārswa, who ranks in the succession of Jines as the predecessor of Mahá-vira. Pärswa is said, in the Jain chronology, to have lived two hundred years before Mahā-rìra (thiat is, abont 700 B.c.) ; but the ooly conclusion that it is safe to drave frem this statement is that Parser was considerably carlicr in point of time than Mahā-vïra. Tery little reliance can ho placed upon the dctails reported in the Jain books concerning the previous Jinas in the list of the twenty-four Tirthankaras. The curious will find in them many reminiscences of Hindu and Buddbist legend ; and the antiquarian must notice the distinctive eymbols assigned to each. in order to recoguize
the statucs of the difierent Jiuas, otherwiso ideutical, in the different Jain temples.

Very little is at preseut known of the details of the Jain system of belief. But fresh light is being thrown upon this question year by year, and some of their principal tenets are already beyond dispute. The Jains are divided into two great parties, -the Digambaras, or Sky-clad Ones, and the Swelumbaras, or thn White-robed Ones. The latter herve only as yet been traced, and that doubtfully, as far back as tho 6th century after Christ ; the former are almost certainly the same as the Niganthas, who aro referred to in numerous passages of the Buddhist Pālı Pitakas, and must therefore be at least as old as the 4 th century b.c. In many of these passages the Niganthas are mentioned as contemporaneous with the Buddha; and details enough are given concerning their leader Nigautla Nāta-putta (that is, the Nigaṇṭa of the Jnātrika clau) to enable us to identify him, without any doubt, as the same persou as the Vardhamāna Mathā-vira of the Jain books. This remarkable confrmation, from the scriptures of a rival religion, of the Jain tradition seems conclusive as to the date of Mathā-vira; and, should any one still doult the antiquity of the sect, it may be mentioned here that the Niganthas are referred to in one of Asoka's edicts (Corpus Inscriptionum, Plate, xx.). Unfortunately the accomat of the teachings of Niganṭa Natta-putta given in the Buddhist scriptares are, like those of the Buddha's teachings given in the Brahmanical literature, not only very meagre, but also very little to be depended upon. And the Jain scriptures themselves, though based on earlier traditions, are not older in their present form than the Cth century of our era. The most distinctively sacred books are called the iorty-five Āgamas, consisting of eleven Angas, twelve Upangas, ten Pakiṇuakas, eix Chedas, four Mūla-sūtras, and two other books. Several of these are in process of translation into English for the series of translations from the sacred books of the East now being published under the suspices of the university of Oxford. It was Devaddhiganin, who occupies among the Jains a position very similar to that occupied among the Buddhists by Buddhoghosa, who at the date just mentioned collected the then existiog traditions and teachings of the sect into these forty-five Āgamas. It is most probable that, previous to his time, the sacred lore of the Jains was handed dowu by memory, and not by writing. This mode of transmitting a literature seems very unsafe accordiug to modern European ideas. But when we call to mind the very great velue of the historical results drawn from the Vedas and the Buddhist scriptures, both of which were for many centuries preserved for posterity by memory aloue, we may confidently look forward to important additions to our knowledge when the Jain Āgamas shall have been made accessible to European ocholars. Liketlıo Buddhist scriptures, the earlier Jain books are written in a dialect of their own, the socalled Jaina Prākrit; and it was not tiil between 1000 and. 1100 A.D. that the Jains adopted Sanskrit as their literary language.
The most distinguishing outward peculiarity of Mahā-vira and of his earliost followera was thcir practice of going guita naked, whence the tern Digambara. Agaiast thia custom Gantama, the Buddha, especislly warned his followers ; and it is referred to in the well-knowa Greck phraso Gymnosophist, used already by Megasthenes, which applies very aptly to the Niganthas. Even the earliest name Nigantha, which meang "free from boods," may not be withont alluvions to thia curioua belief io the sanctity of pakeduess, though it also alfuded to freedona from the bonds of lia and of traasmigration. The statues of the Jinas in the Jaia temples, some of which are of cuormona aize, are still alwaya quite naked ; but the Jains thennelves have abandoned the practice, the Digambaras being aky-clad at meal time only, and the Swetảmbaras heing altrays completely clothed. And even amoag the Digambaras it is only the reeluses or Yolis, men devoted to a religious life, Who carry out this practice. The Jain laity--the Srävakifs, or disciples -donot adopt it.

The sulpreme ainn of the Jains as of the Euldhists is callel Nirrua ; but the word conscys drferent ideas in the two religions. Tho Jates sppear to believe in the exiatence of a seul inside the human body, and io the transmigration of sonls; and their Nirvina seems to consist in the delivery of the soul from this tranmigration. It differs from the mokshe of the Hindus in that the Jains, not teaching the existence of a supreme heing, do not hope for an absorption of the soul inte the deity. This Nirvana will follow oa the belief in certain metaphysical theories, the nature of which still remaius unknown to scholars. But it is to be accompanied by the practice of the four virtues-liberality, geatleness, piety, anci remorse for failiags-by goodness in thought, word, and deed, and by kialness to the mute creation aud cvea to the forms of vegetable life. This last item in their belief, though canmon to the Jains and the Buddhists, bas been carried out by the Jains to a nore extreme result, and seems to be based on the wide catension of the doctrite of the soul. They regard all animals and plants ns eadowed wilh souls, and they consider it an act of piety to put ulp and to maiutain hospitals for sick animals. They believe also in the exiatence of numerous angels or demons, good and bad, among whom they include most of the deitues of the Hindn pantheon; and the later Jains do not scruple to render a kind of worship to these spirits. This practice is, however, not in eccordance with the earlier and stricter Jainism; and it is the negative side of their creed, their denial oi the power of the gods, of the authority of the Vedas, and of the sacredness of caste, which has been the coost important part of their teaching. Practically, no doubt, many of their laity adhere to some of the social caste diatiactious of the Hiadus; and their authors quate the Vedas with respect when passages from the Vedas caa bo used in support of their own viewa; but no distinction of caste exclndes from their religions orders, or preveata the attaiameat of their Nirvāna; aud the Vedas, even when quoted, are not regarded as conclusively authoritative. Professor Jacobi, who is the best authority on tho history of this aect, thus sums up the distinction betweea the Mahà-ría and the Buddha: "Mahā-vīa was rather of the ordinary class of religious men in India. He may be allowed a talent for religious matters, but be possessed not the genius which Buddha uadonbtedly had. . . . . The Buddha's philosophy forms a aystem based ou a few fundamental ideas, whilst that of Mahā-vira searcely lorms a system, but is merely a sum of opinions (pannallis) on various subjects, no fundamental ideas being there to uphold the mass of metaphysical matter. Besides thia .... it ia the ethical elemeat that givea to the Buddhist writiags their superiority over those of the Jains. Mahā-vira treated ethics a cerollary and subordinate to his metaphysics, with which he was chiefly concerned."
Authorilies.-Bhadrabalin's Ralpa Sutra, the recognized ond popolar manual
 Lelpsle, 1879; Hemacandra's "Yoga Sāstram," edifed by Whitsch, in the Zetlschrift der deutsehen mora. Ges. for 1874; "Zwel Jaina Storra" edited la the Indische Studien, vol. xv. $;$ Ein Fragment der Ehagarath, by Professor Weber; Mémoires de TAcademie de Berlin, 1866; Nirayaraliya Sulta, edited by Dr Warren, Whih Dntch introdaction, Amstcrasm, 1879 ; Orer de godsdiensfige en ưivgeerige
 trage sur Grammalli, des Jaina-präkrif, by Dr Edward Muller, Berlin, I876;
Colebrooke'a Esaays, vol. H. Mr Bargess bas aa exliaustiva account of tha Jaln Colebrooke's Estays, vol. W. Air Bargess has al exliaustiva account of tha Jain
Cava Temples (nona older than the 7 tb ccotury) la Fergassoo aod Bargessio Cave Temples in India, London, 1880 .
(T, W. R. D.)

## JÁINTIA HILLS. For administrative purposes the

 Jaintia Hills are regarded as a eubdivision of the Khási and Jaintia Hills district, in the province of Assam. They cover an area of about 2000 square miles, and are bounded N.: by the district of Nowgong, E. by Cachar, S. by Sylhet. and W. by the Khási Hills.The Jaintia Hills are divided into twenty-fire fiscal divisions, of which three are inbabited by Kuki or Lushéi immigrants, and one by Mikirs. The remainder of the inhabitants are Syotengs, a race akin to the Kbasis, but with distinct ethnical characteristics and language. The chief crop is rice, grown on the nomadic system of agriculture known as jum. The most valuable natural product is limestone, which is quarried on the river banks, aud despatched by water into Bengal from the Sylhet markets. Coal of excellent quality bas been found in situations mostly inaccessible to water traffic. The Syntengs are keen traders, and retain in their own hands the valuable commerce of their hills. They frequent the markets beld in the chain of villages nt the foot of the bills on the Sylhet side. In 1876-77 the total value of exports from the subdivision was $£ 19,000$, and of the imports (chiefly cotton, woollen, and silk cloth, rice, dried fish, salt, and tobacco) $\mathfrak{£} 3,560$. The gross revenue in the same year was $£ 1271$.

This tract was annexed in 1835, its rajá having been deposed for complicity in carrying sway British subjects, and in their immolation as human sacrifices in a shrine of the goddess Kaili. At first na clasage was made in the indigenoua rerenue eystem, which consisted simply in the payment of a he-gost once a year by each village. In 1860, when a fresh taxation was introduced, the hillmen objected ; and in January 1862 they rose in open rebellios. The police station at Jorai res burned to the ground, the garrisan of seproya was closcly besieged, and all show of British authority was awept away throughout the hills. The hillmen fonght bravely for their indepeadeace. At first they were successful in cutting oft sereral detachments of sepays and falice, but the ringleadere wero captured, and order finally restored in March 1863.

JAipur. See Jeypore.
JAISALMIR, a native state in Rájputána, under the political superintendence of that agency and the Government of India, lying between $26^{\circ} 5^{\prime}$ and $28^{\circ} 24^{\prime} \mathrm{N}$. lat. and between $69^{\circ} 30^{\prime}$ and $72^{\circ} 50^{\circ}$ E. long., with an area of 16,447 square miles, is bounded on the N. by Baháwalpur, on the E. by Bikaner and Jodhpur, on the S. by Jodhpur and Sind, and on the W, by Khairpur state and Sind.

Jáisalmir is almost entirely a sandy waste, formiug a part of "the Great Indian Desert." The general aspect of the country is that of an interminable sea of sandhills, of all shapes and sizes, some rising to a height of 150 feet. Those in the wast are covered with phoy bushes, those in the east with tufts of long grass. Water is scarce, and generally brackish; the average depth of the wells is said to be about 250 fcet. There are no perennial streams, and only oue small river, the Kakni, which, after flowing a distance of 28 miles, spreads over a large surface of flat ground, and forms a lake or jkíl called the Bhuj-Jhil. The climate is essentially dry aad healthy. The temperature is highest in May and June; the coldest wonths are from the middle of December to the middle of February. Throughout Jáisalmir, ouly rain-crops, such as bajra, joar, moth, til, \&c., are grown; spring crops of wheat, barley, sc., are very rare. Owing to the scanty rainfall, irrigation is almost unknown.
The main part of the papulation lesul a mandering life, grazing their flocks and herds. Large herds of camels, horned cattle, slicep, and goats are kept. The priucipal trade is in wool, ght, camels, cattle, and sheep. The chief importa are grain, sugar, foreign cleth, piece-goods, \&c. There is only one civil court. Education is at a very low ebb. Jain prieats are the chief scluoolmastera, and their teaching is very elementary. The income of the atate for 1873-74 w39 $£ 11,854$, the expenditure $£ 15,911$. The makáriwal has a force of 651 infantry and 155 cavalry, who have no drill or disciplina, but are very efficient as police. It has been estimated that the total number of inhalitanta doca not exceed 72,000 ; 43,500 are sail to be Hiudus, 26,000 Mahometana, and 2500 Jaina.
The majority of the inhalitanta are Yadu Bhati Raijputs, who take their name from an ancestor named Bhati, renowsed as a warrier, when the tribe were located in the Punjab. Shertly after this the clan was driven eouthwarda, and found a refugs in the Indian desert, which was thenceforth their home. Deoraj, B famous prince of the Bhati family, is estecmed the rees faunder of the prosent Jáialmir dynasty, and with him the title of vawal commenced. In 1156 Jaissal, the sixth in successiou from Deorija, founded the fort and city of Jaisalmir, and made it his capital. Jaiisal was succeeded by several warlike princes, who were coustantly: engaged in battles and raids. In 1294 the Blatis ac enraged the emperar Adā-ud-din that his army captured and sacked the fort and city of Jaisalmir, ao that for some time it was quite deserted. After this there is nothing to record till the time of Rawal Sabal Sinh, whose reign marks an epoch in Bhati history in that he acknow. ledged the eupremacy of the Delhi emperor Sháh Jahán, and was the first of the Jaisalmir priveea who held his dominions as a fief of the Delhi empire. The Jaiaalmir princea hed now arrived at the height of their power, but from thia time till the sccession of Riwal Murrij in 1762 the fortunes of the state rapidly declined, and most of its outlying provinces were lost. In 1818 . Mulrajj entered into politicsl relations with the British. Since lis deatll in 1820, no stirring events bare occurred. The present chief is Maháriwal Bairi Sal, who was boru in 1843, ond is a Yadu Bhati Rajput. The ruler of Jaisalnur is atyled mallaruical, and hollda that pasition $8 s$ hasd of the clan of Blatis. The constitution may be described ss tribal ouzerainty in process of conversion to the feudal atage. Msny of the tribal chiefs arc to 2 great extent independent, insomuch thst they hold their eststes rent free.

JAJPUR, or JAJPore, a municipal town in Cutack district, Bengal, is situated on the right bank of the Baitaráni river, is $20^{\circ} 50^{\prime} 45^{\prime \prime} \mathrm{N}$. lat., $86^{\circ} 22^{\prime} 56^{\prime \prime \prime} \mathrm{E}$ long. It contains the usual subdivisional and public buildings, a charitable dispensary, a Governmeut-aided school, $d x$. It was the capital of the yrovince of Orissa under the Kesari dynasty until the lith century, when it was superseded by Cuttack, the Inodern metropolis. Jajpur is celobrated as a settlement of Bráhman Sivaite priests, and as the headquarters of one of the four regions of pilgrimage into which Orissa is divided, viz., that sacred to Parvati, the wife of the All-Destroger. In Jajpur aro numerous ruins of Siraite temples, sculptures, \&cc. In the 16th century this tewn was the scene of the struggle between Musalmán and Hindu powers, from which it emerged in ruins. It, however, still ranks as the fourth town of Orissa, and derives much wealth from its yearly fair in honour of Baruni, "Queen of the Waters," at which numbers of pilgrims assemble to bathe in the holy Baitarání, the .Styx of Hindn mythelogy. The population in 1872 numbered 10,753.

Jakob, Ludwig Heinrich von (1759-1827), a German writer on political economy, was born at Wettin, 26th February 1759. After receiving preparatory iastruc. tion at Merseburg and at the gymnasium of Halle, he in 1777 entered the university of the latter city, at first devoting his attention specially to philological studies. In 1780 he was appointed teacher at the gymaasium, and, now occupying his leisure chiefly with the study of philosophy, he in 1785 obtained the degree of doctor of philosophy, nad in 1791 was aplointed professor of philosophy at the university. The suppression of the university of Halle havilig been decreed by Napoleon, Jakob betook himself to Russia, where in 1807 he was appointed professor of political economy at Kharkoff, and in 1809 a member of the Governneat commission to inquire inte the finances of the empire. In the following year he became president of the comaission for the revision of criminal law, and he at the same time obtained an important offico in the finance department, with the rank of counsellor of state; but in 1816 lee returned to Halle to occupy the chair of political economy. He died at Lauchstädt, July 22, 1827.

Shortly after lis first appointment to a professorship in Halle, Jakob had begun to tura his attention rather to the practicsl than the apeculative side of philosophy, snd in 1805 be published at Halle Lchrbuch der Nationalokononic, in which be was the first to advocate in Germany the necessity of a distinct scieuce dealing specially with the subject of national wealth. Hia principal other warks are Grundriss der allgencinen Logik, Halle, 1788 ; Grend. sittze der Polizeigesctzgebung und Polizeianstalten, Leipsic, 1809; Einleitung in das Shudium der Stratsvissenschaften, Halle, 1819 ; Entwurf eines Crinninnlgesetzbuchs für das Russische Rcich, Halle, 1818 ; and Stuctsfinanzwisscnschaft, 2 vole., Halle, 1821.

## Jalalabad. See Afghanistan.

JALANDHAR, or Jullundur, a British district in the lieutenant-governorship of the Punjab, India, lies between $30^{\circ} 56^{\prime} 30^{\prime \prime}$ and $31^{\circ} 37^{\prime}$ N. lat., and between $75^{\circ} 6^{\prime} 30^{\prime \prime}$ and $77^{\circ} 49^{\prime} 15^{\prime \prime}$ E. long., forming the southernmost district in the division ${ }^{1}$ of the same name. It is bounded on the N.E. by the district of Hushiárpur, on the N.W. by the 'ative state of Kapurthála and the river Biás, and on the $i \rightarrow$ by the Sutlej. The blunt triangular tongue of land enclosed by the confluent streams of the Sutlej and the Biás bears the general name of the Jalandluar Doâb. Its submontane portion beloags to Hushiarpur ; the remaiader is divided between Kapurthála state and the district of

[^118]Talandhar. Below the hille, the whole Doáb consists of one unbroken alluvial expanse, whose fertility extends from river to river. A well-detiaed bank marks the bed of tho Sutlej on the Jalandhar side. In winter the river contains about 15 feet of water in its deepest parts, and is navigable at all seasons for large flat-bottomod country boats. The main channel shifts from year to year through the wide bed, often forming new islauds by slight changes in its course. The Biás touches upon the distriet ior a fem miles ouly. The torrents from the Siwálik hitls in Hushiárpur district unite in two main streams, the White and the Black Ben, the former of which runs through the whole of Jelandhar. The White Beu receives aumerous affluents, which meot it at right angles; and, following a serpentine path in a deep channel, it finally falls into the Sutlej 4 miles above its junction with the Biás. Several marshy lakes (jhils) collect a considemble quantity of water in the rains, which they retain thruughout the dry season.

The chief staplea are whest, barlef, gram, rice, sugar cane, Indian corn, jour, cottoo, and moth. Excent on the low alluvial tract of the Sutlcj, irrigation is carried on by means of wella, worked with Persian wheela. Water liea averywhere near the surface, and is olsolutely necessary for the higher cereals and sugar-cane, bo that well irrigation provaila rery generally. The traffie of the district consists mainly in its agricultural produce. Sugar-cane forns the chief commercial crop, aud sngar and molaseea are largely manufactured. English piece-goods and dranght cattla are the principal importa. Cotton eloth, silver wire, and golil and silver lace are manufactured at Jalandhar town. The sind, Funjah, and Delli Railyay passea through the ristrict, with atations at several of the principal towns. Education was carried on in 1875-78 by mesns of 1615 sidod schools, with a total roll of 7876 pupila. The proxinity of the hills renders the climate of Jalandhar comparatively moist, and the annual rainfall for the seven yeara ending 1872-73 amounted to 28.6 inches Malarious fever in an endemic form proves the chicf cause of mortality, but small-pox often appears as an epidemic, and dysenteric complaints are frequent. There are five Cavernment charitablo dispensaries, which afforded relief in 1872 to 31,308 persons.
Jalandhar ranke first in the density of ita papulation amongst all the Punjab districts, and is only exceeded by those of Benares, Jannpur, and Ghazipur in tho North-Western Provinces. Tho counioration of 1868 , taken over an area of 1232 square miles, disclosed a total populanon of 704,764 persons, of wham 436,689 wero males and 358,075 females. Aa regards religion, Hindus numbered 3i8,401; Mahometans, 35s,427; Sikl19, 117,167; and others, 769. The diatriet coutained cleven municipal towns in 1875-76, wbose namea and populatious wero as follows:-Jalandhar, 48,933; Kartśrpur, 10,953 ; Alawolpur, 4873 ; Adampur, 3269 ; Banga, 4508; Nawashahr, 4010 ; Kahon, 14,394 ; Phillaur, 7535 ; Nur. mahál, 7866 ; Mahatpur, 637 ; and Nakodar, 8800 . The following towns had populations exceeding 5000 in 1868:-Basti Shsihh, 8000 ; Bilga, 6441 ; Jandiála, 6439; Malsian, 6286 ; ond Rurkha Kalan, 5721. Tho district contains a total cultivated area of 657,024 acros, of which 200,097 are artificially irrigated.
The Jslandhar Doál in early times formed a separate Hindn kingdom, ruled by a iamily of Rajputs, whose descendants still exiat in the petty pr:aces of the Kingra hilla. Under Mahoinetan rule the Doab was generally attached to the province of Lahore, ill which it is included ss a surhar or governorship in the great revenuo aurvey of Akbar's reign. Ita governora acem to have held a partially iadependent position, subject to the payment of a fixed tribute into the inperial treasury. The Sikh reaction exteaded to Jalandhar at an early period, and a number of petty chicftains established themselvea by foree as independent prinees througlout the Doail. In 1768 the town of Jalandbar fell into the hands of the Sikl, confederaey of Faiz-ullh.-puria, then presided over by Khushal Siah. Hia son and successor built a masonry fort in the city, while several ather leaders similarly fortified themselves in the suburbs. Mennwhle, Ranjit Suls wos coasolidaring lins power in the south, and in 1811 ho annexed the Faiz-ullad-puria domiuina iu the Doáb. By the autumn of the same year the maliarija's authority was successfully established. Theaceforth Jalandhar became the capital of the Labore possessions in the surroundiny Doáb up to the dlate of the British anuexation, which took place at the close of the first Sikh war.

Jalandrar, a municipal town and cantonment in the above district, is situated in $31^{\circ} 19^{\prime} 50^{\prime \prime} \mathrm{N}$. lata and $75^{\circ} 37^{\prime} 20^{\prime \prime} \mathrm{E}$. long. It lays claim to constderable antiquity, having been the original capital of the Rajput kingdom of Katoch, which dates back to the period
before Alexander's invasion. Hren Tsang, the Cbinese Buddhist pilgrim of tho 7th eentury, describes the town as 2 miles in circuit, the metrouolis of a considerable state. Ibrahim Sháh of Ghazni reduced the town to the Jahometan yoke, and it appears as a place of considerable atreagth during the carly Musalman times. The modern city consists of a cluster of wards, originally distinet, and each enclosed by a wall of its own. Some of them still remain detached, but the majority have now united. The cantonment is 4 miles from the town, aud was established in 1846. It has an ares of $7 \frac{1}{4}$ square miles, and a popule. tion (1868) of 11,634 persous. Numerous suburbs, knowry as lastis, surround tho city. The trade, though considerable, presents little special interest. The stuples of local traftic are English piece-goods and comntry produce. In. 1871-72 the imports were valued at $£ 105,248$, and the exports at $£ 96,020$. The population iu 1868 was $50,0 ¢ 7$, of whom 15,921 were Hindus, 33,601 Mahonetans, $4 \% 8$ Sikhs, and 77 Cbristiaus.

JALAP, a cathartic drug consisting of the tuberous roots of Exogonium Purya, Benth, a couvolvulaceous plant growing on the eastern declivities of the Mexican Andes al


Jalay (Exoyoniun Purga).
an clevation of 5000 to 8000 feet abore the levci : $:$ tue ofn mare especially about the neighbournood of Cliconquiacod and near San Salvador on the castern slope of the Cofre de Perote. In these loculities, mikere the teupperature varies during the day Irom $60^{\circ}$ to $75^{\circ}$ Fahr. ( 15 ' to $24^{\circ} \mathrm{C}$.), and rain falls almose every day, it flourishes in the deep rich soil of shady meeds. Jalap has been known in Europa
since the beginuing of the 17th century, and derives its name from the city of Jalapa in Mexico, oear which it grows, but its botinical source was not accurately determincd until the year 18?9, when Dr Coxc of lhiladelphia published a description and coloured figure taken from living plante sent him two years previously from Mexico. The Julap plant has slcuder herbaccous twiuing stems, with alternately-placed cordate acuminate leaves sharply prointed at tho basal angles, and salver-shaped decp jurplish-pink flowers. The underground stems are slender and crecping; their vertical roots enlarge and form turnip-shaped tubers, which, as they do not bear leaf organs on their surface, are sometimes called tubercules The roots aro dug up in Mexico throughout the year, and are suspended to dry in a net orer the hearth of the Indians' buts, and hence acquire a smoky odour. The large tubers are often gashed to cause them to dry more quickly. In appearance they vary from spindle-shaped to ovoid or globular, and in size from a pigcon's egg to a man's fist. Extcrually they aro brown, aud marked with small transverse palcr scars, and internally they present a dirty white resinous or starchy fracture. The ordinary drug is distinguished in commerce as Vera Cruz jalap, from the name of the port whence it is shipped. The average aunual imports into Great Britain lave becn estimated at 180,000 ib.

Jalap, has been cultivated for ten years past in India, at Ootacanuund, and grows there as casily as a yam, often producing clusters of tubers weighing over 9 lb ; bat these, as they differ in appearance from the conmercial article, bave not as yet obtained a place in the English market. They are found, however, to be rich in resin, containing 18 per cent. In Jamaica also the plant has been grown, it first amongst the cinchona trees but more recently in new ground, as it was found to exhaust the soil. The 1850 crop of jalap in Jamaica anounted to 14,294 H, and sold in the fresh state for $£ 62,3 \mathrm{~s}$. 8d. Some of it was exported to the Loadon market.

Jalap owes it properties to juiapin, a resin which is present in it to the extent of 12 to 18 per cent. According to Mayer ${ }^{1}$ its composition is $\mathrm{C}_{31} \mathrm{H}_{50} \mathrm{O}_{16}$. Jalapin is soluble in alcohol, but insoluble in ether and bisulphide of carbon. Jalap also contains in small quantity convolvulin, a resin eoluble in ether, homologous with jalapin, and of the composition $\mathrm{C}_{34} \mathrm{H}_{50} \mathrm{O}_{36}$. It yields also about 19 per cent. of sugar according to Guibourt, and starch, gum, unsrysta!lizable sugar, aud colouring matter.

Besides Mexican or Vera Cruz jalap, a drug called Fumpico jalap has beeu imported during the last fow years in considerable quantity. It has a much more shrivelled appearance and paler colour than ordinary jalap, and lacks the small transverse scars present in the true drug. It differs also in containing in the place of jalapin a resin identical with the convolvulin above mentioned, and with tho para-rhodeoretin of Kayser, which exists in it to the exteat of 11 per cent. This kind of jalap, the Purga do Sierra Gorda of the Mexicans, was traced by Hanbury to Ipomaxa simulans, Hanbury. It grows in Mexico along the mountain range of the Sierra Gorda in the neighbourhood of San Lutis de lin Paz, from which district it is carricd down to Tampico, whence it is experted. A third variety of jalap knorn as woody jalap, male jalap, or Orizaba root, or by the Mexicans as Purgo macho, is derived from Ipomixa orizalensis, Ledanois, a plant of Orizaba. The root occurs in fibrous pieces, which are usually rectangular blocks of irregular shape, 2 inches or more in diameter, and are evidently portions of a largo root. It is only

[^119]occasionally met with iu conmerce. The resiu contained in it is identical with that found in Tampico jalap.

According to Dr W. Rutherford, jalap acts as a powerful hepatic and intestinal stimulant. It is uscd as a lydragogue cathartic in combination with cream of tartar in dropsy, and in all cases whero it is desirable to cause a copious watery evacuation, also as a rermifugc. Buchheim asserts that jalap is only purgativo when combiued with bile, in which tho resin is suluble.

Jalapa, or Xalapa, the Aztec Xolapan, a town of Mexico, in the state of Vera Cruz, and about 70 miles inland from the city and port of that name, with which it communicates by a railway opened since 1870. There are few torns in Mexico which are so happily situated: at a height of 4500 feet abovo the sea, on the edge of the plateau behind which toxers the summit of Macultepec, it looks out over tho rich lowlands of the tierra caliente, enjoying their beauty and escaping their baneful vapours The immediate vicinity is abundantly fertile, and yields a harvest of rare variety for tho botanist. The town lost much of its impartance 23 a commercial entropôt by the opening of the railway from Vera Cruz via Orizaba to Mexico, but the line above mentioned may help to restore its prosperity. Of chief note among the public buildings are the principal church and the old Franciscan monastery, built in 1555. The population is stated at 10,000 .

JALAUN, a British district in the lieutenant-governorship of the North-Western Province3 of India, lies between $25^{\circ} 46^{\prime}$ and $26^{\circ} 26^{\prime} \mathrm{N}$. lat., and betreen $75^{\circ} 59^{\circ}$ and $79^{\circ} 55^{\prime}$ E. long., with an area of 1553 square miles, and forms the northern district of the Jhánsi division. It is bounded on the N.E. and N. by the river Jumna, on the W. by the Gwalior and Datia states, on the S. by the Samthar state and the river Ectwa, and on the E. by Baoni state. The district lics cutirely within the level plain of Bundelkland, worth of the hill country, and io almost surrounded by the Jumna and its tributaries the Betwa and Pabuj. The central region thus enclosed is a dead level of cultivated land, almost destitute of trees, and sparsely dotted with villages. The southern portion especially presents one unbroken sheet of cultivation. The boundary rivers form the only interesting feature in Jalaun. The little river Noh flows through the centre of the district, which it drains by innumerable small ravines iustead of watering. Jalaun has little picturesqueness or beauty, but possesses great fertility and abundant agricultural resources.

The census of 1872 gives a population of 404,384 , of whom 216,607 were males and $187,777^{\text {femalea }}$ The principal tribes are the Bráhmans, the Kurmis, the Gujars, the Kaeluhabas, the Lengars, the Kayaths, and the Musalmán". There were four towns in 1872 with a population exceeding $5000:-$ Kiilpi, 15,570; Kúnch, 14,448; Jaliun, 10,197; and Urai, 0398 . The staple crops are the cercals, gram, and cottou. Oil-secds, dye-stuffs, and sugar-cane are also raisel, but in no large quantities. lrugation was cmployed in 1872 over 19,157 acres. Jalaun has snflered much from the noxious kidns grass, awing to the spread of which many villages have bcen abandoned and their lands thrown out of cultivation. Drought is the great danger in Jalaun. The last important drought was that of 1863-69; no actual famine resulted, but great distress prevailed Jaliun is almost entirely an agricultural district, and its trade accordingly depends nainly upon its raw materials and food-stufis. Kalpi is thic great mart of tho district; Kúnch is also a considerablo trading town. The river tratlic by Kalpi is wiefly for through goods; and the Jumna is liitio used as a highsay. A good commercial road connects Urii and Jalann with Phaphúnd, the railsay station on tho East Indian line. There is also a great military road from Kilpi to Jhánsi. The administration is ©T the non-regulation aystem, which unites civil, criminsl, and fisca functions in the same officer. In 1860 there were 1434 children under instruction ; in 1871, 2703 . The climate, though hot and dry, is not considered unhealthy. The mean tempers ${ }^{\text {ane }}$ is $81^{\circ}-9$ Fahr. The prevailing diseases are fevers, and dysentery and other bowel complaints.
Jalán seems to have been subject to thio Nusa dynasty, which

Iasted from the Ist to the $3 \mathrm{l}^{\prime}$ century of our erin. In course of time the eastern portion fell under the power of tho Chandels, while the western districts, inclading that of Jalaun, were ruled by the Kochliwihas, a Rijput clan. Theso scem to have held most of the district antil the invasion of the Buadelas in the 14th century. But the town of lialpi on the Jumne was conquered for tho princes of Ghol as carly as 1196 . Early in the 14 th century the Bundelas occupiel tho grester part of Jalainn, and eren succeeded in holdiury the fortified post of Kálpi. That important possession was soon recovered by the Musalmans, and passed uador the amey of tho Mughal omperors. Akbar's governors at Fitplemantanned a nominal authority over the surronnding district, and the uatwo princes were in a state of chronic revolt, which culmanated in the , war of independence under Chhatar Sill. On tho outbreak of his rebcllion in 1671 le occupied a large prownce to the south of the Jummar Setting out Irom this basis, and assisted by the Marhattís, he reduced the whole of Bundelkhend. On his death he bequeathed ons-thiritof his dominions to hia Marhatta allies, who displayed their usaal alacrity in occupying thear now territory, and befors long succeeded in quietly annexing the whole of Bundelkhand. Unier Marhattá rulo the country was a prey to constant aanrchy and intestine strife. To this period must be traced the origin of all the poverty and desolation wlich are atill conspicuous throughout the district. In 1806 Knilpi was made over to the British, and in 1840, on the death of Náná Gobind Rás, his possessions lapsed to them also. Various interchangea of territory took place, and in 1856 the present boundaries were aubstantially aettled. During the whole periad of British rule before tho mutiny, Joluun only recovered its prosperity by very slow degrees. When the newa of the rising at Cawnpur reached Kalpi, the men of the 53d native iufantry dcserted therr officers, and in Jane the Jhánsi mutineers reached the district, and began their murder of Europeans. The nativea everywhere ravelled in the licence of plunder and murder which the mutiny had spread through ell Bundelkhand, and it was not till September 1858 that the rebels were finally defeated. Since the mutiny the condition of Jaláun seems to heve been steadily bat alowly improviag.
Jalkun, a decayed town in tho above district, and the former capital of a native state, is situated in $26^{\circ} 8^{\prime}$ $32^{\prime \prime}$ N. lat. $79^{\circ} 22^{\prime} 24^{\prime \prime} \mathrm{E}$ long. It occupies a large area, and contains a considerable number of good housee, and a ruined fort. The position is low, and swamps surrounding the town engender cholera and malarious fever, for which reason the headquarters of the district have been fixed at UráL The population in 1872 was 10,197 ,- 8824 Hindus nad 1373 Mahometans.
JALNA, or Jaulna, a town in Hyderabad state, southern India, $19^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., and $75^{\circ} 56^{\prime}$ E. long., 240 miles north-west of Sikandarábád (Secunderabad), 38 east of Aurangábád, and 210 miles north-east of Bombay. It has a. British cantonment, eituated on a gentle declivity, at an elevation of 1652 feet above the see, in an arid tract of conntry ; the lines were bult in 1827. Two miles south. west of Jalna is the old town of the came name, once the seat of a flourishing trade, but now rapidly decaying.
JÁLPÁIGURT, or JULpraoree, a British district of Yndia, forming the north-eastern part of the Rájsháh1 Kuch Bolar division, under the lieutenant-governor of Bengal, and lying betroeu $26^{\circ} 0^{\prime} 35^{\prime \prime}$ and $26^{\circ} 59^{\prime} 30^{\prime \prime}$ N. lat., and between $88^{\circ} 22^{\prime} 40^{\prime \prime}$ and $89^{\circ} 55^{\prime} 20^{\circ} \mathrm{E}$ long. It cousists of an irregularly shaped tract south of Bhután and north of the state of Kuch Behar and Ranguur district, with an area (1875) of 290,464 square miles. The district divides into a "regulation" tract, lying towards the southwest, and $n$ strip of couritry, about 22 miles in width, running along the foot of the Himálayas, and known as the Western Dwárs. The former is a continuous expanse of lovel paddy felds, only broken by groves of banboos, palms, and fruit-trees. The Western Dwárs are, for the most part, uvergrown with grassy jungle, the secure home of large game, and are everywhero traversed by hill torrents, which, on the higher slopes, lose themselves beneath the sendy soil. The froatier towards Bhután is formed by the Sinchula mountain range, some peaks of which attain an elevation of 6000 feet. It is thickly woeded from base to summit. The principal rivers, proceediag from west to cast, are the Mahánandá, Karátoyá,

Tístá, Ĵ̧ldhaká, Duduyá, Mujuai, Torshâ, Kaljáui, Raidhak, nad Sankos. The most important is the Tistá, which forms a valuable means of water conmmaication. The Government forest reserves in the Vestern Drazo cover a total ares of 34254 square miles. Lime is quarried in the lower Bhatín hills. During the last few yeara tea-planting bas becn introduced, with every prospees of success.
The parlianiantary abstract of 1978 givee a population of 418,663 . The returns from tlil E wats were not drawa wio in the form adopted for Bengal generally. The remain:ng part has n pepulation of 327,955 (169, 288 males an. 158, ,997 Pemales, comprising 25 Europesns, 7 Eurasians, 8 Chinese, 144 Nopalis, 553 abongines, 148,043 semi-Hinduzed aborgines, 32,155 Hind $1 s$ according to caste, 2070 Ilindus not recognzing caste, and 144,950 Mahometans. The great bulk of the population belongs to the semi.-Hiadurzed tribo known as Koch or Rajhansi, which numbers 137, 135, and is ascertsioed to form as nuich as two-thirds of the total inhabitents 10 the Western Dwars. Rice is the ataple crop in all parts of the district. Mustard seed is extensively growit ; cotton is the staple of the Dwárs, juto and tobacco of tho regulation tract. Inrigation is common in the Western Dwarrs. There is still some apare land nncultivated in the regulation tract; and in the Weatern Dwars it has becn estimated that about three-fourths of the land now wastu is capable of culturatiol., Of late years trade has been atimulatcd by the demand for agricultural produce from the south, and by the iustitutions of fars on the Bhutin frontier. The chief exports are jute, tobacco, tumber, and rice : the chief imports are piecegoods, salt, snd betel-nuts.
Edacation encounters great diffculties in Jilpaiguri, becanse the people are not gathered into villages, each family living in to own sequestered hemestead. 1n 1875 the mamber of schools was 153, with 3263 pupils. The climate in the vicinity of Jalpaiguri town doea not materially differ from that coiamon to northern Bengal, except that the rainfall 1 s heavier, and during the cold months fogs and mists are of dally occurrence. The average annual rainfall is over 130 anches; thea average temperature is $76^{\circ}$ Fahr The climate of the Western Divars is markedly different; the hot weather disappears altogether, and the rains last continuously frum April to October. The syerago annual rainfall at Baxá is 280 :aches: the temperature averages $74^{\circ}$ Fahr. The principal disenses are malarious fevers, splenitis, enlargement of the liver, darrhces, dyzentery, and goitre. Of late years some very fatsi outbreaks of cholera have occurred.
The district of Jalna:guri first came into existence in 1869, When the Titalyyd subdivisson of Rangpur was incrrporated with the Western Dwirs, and erected into an andependent revenue unit. The permanently settled portion of Jilpáyyuri has no history of itz own, apart from the parent district of Rangpur. The Weatern Dwarre became British territery as the result of the war with Bhutan in 1864-65 The newly acquired territory was immediately formed into the two districts of the Eastera and Western Dwárs, the formeff of which has since been incorporated with the Assam district of Goailparía. The remainder, with the exception of a subdivision, was formed into the new district of Jalpaigurl with the addition of a portion taken from the nowieldy jurisdiction of Rangpur. Cultiyation is now rapidly extending throughout the Dwars, and it is believed that the ropulation has been doubled during the ten years that have elapsed eince Brtish annoxation. From motives of precsution, a regiment of native infantry ie stationed in permanent cantonments at the hill pass of Raxik

JAlpatauri, the administrative head-quarters of the above district, is situated on the west bank of the Tistá, in $26^{\circ} 32^{\prime} 20^{\prime \prime}$ N. lat, $88^{\circ} 40^{\prime} 38^{\prime \prime}$ E. long. This town has only risen into importance since the creation of the district in' $^{\prime}$ 1869, since which date its population has doubled' Tho population is estimated at between 4000 and 5000 including the regiment of native infantry in the cantor ments, which lie south of the civl station.

Jail. See Jams and Jellies, p. 564.
JAMAICA, an asland lying between the Caribbean Sea and the Gulf of Mexice, and about 80 miles i) thō southward of the oastern extremity of the island of Cuba, withun $17^{\circ} 40^{\prime}$ and $18^{\circ} 30^{\prime} \mathrm{N}$. lst., and $76^{\circ} 10^{\prime}$ to $78^{\circ} 30^{\prime}$ W. long. It is the largest island of the British West Indies, being 135 (or, as sometimes stated, 144) miles in length and $21 \frac{1}{2}$ to 49 miles in bresdth. Its area is sbout 4200 square miles, or, as stated in the Report of the Ceological Survey, 3250 square miles. Within its government are comprised the three small islands called the Caymanas,


-Grand Cayman, the principal of these, lying off the centre of the Yucatan passage; British Honduras has a lioutenant-governor under the general government. of Jamaica, although distant 660 miles, on the mainland of Central America; and Turks and Caicos islands, lying between $21^{\circ}$ and $22^{\circ} \mathrm{N}$. lat. and $71^{\circ}$ and $72^{\circ} 32^{\prime}$ W. long., wero annexed to Jamaica in 1874.

The surface of Jamaica is usually hilly or mountanous, and there is a great variety of climate, according to situation and elovation. The largest extent of level land is to the westrard, where the low lands are near the sea. The form of the coasts presents the outline of a turtle, the mountain ridges representing the back. The highest elevations are situatod to the east, the inclined slope rising from the west. Vestiges of intermittent volcaaic actioa occur. From the sea-level on all sides a series of ridges gradually ascend sowards the central range, dividing the largs rivers, and rising occasionally into peaks of 6000 feet. The Blue Mountains, running centrally from east to west, rise at some points to above 7000 feet. The vapours ascending from the rivers and surrounding ocean produce in tho upper regions clouds saturated with moisture, which induce vegetation beloaging to a colder climate. During the raing season there is such an accumulation of vaponr as to cause a general coolness over the island, and of course occasioning very sudden and heary showers, and sometimes destructive floods. Upwards of one hundred and fourteen rivers or streams find their may from the interior to the sea, besides the numerons tributanes which issue from every ravine in tho mountains. These streams for the most part nre not navigable; in times of flood they become devastating torrents. In the parish of Portland, the Rio Grande receives all the smaller tributaries from the west; there is scarcely a mile width between any of these strcams, and the land rises about 1000 feet to the mile. In St Thomas in the east, the drainage of the main ridge is performed by the Plantain Gardeo river. the tributaries of which form decp ravines and narrow gorges in the mountains, which unite and descend, the valley of the -Plantain Garden expanding out iuto a most picturesque and fertile plain. Black River flows through a level country, and is accessible to small craft fer about 30 miles. Salt River and the Cabarita, both also on the south side, are navigable by barges. The others on the south are the Rio Cobre (where irrigation works have been constructed for the sugar estates and provision and fruit growing in tho district), Yallahs, and Rio Minho; on the north Martha Brae, the White River at Buff Bay, the Great Spanish River, and Rio Grande. There are several medicinal eprings. Jamaica has sixteen harbours, the chief of which aro Port Morant, Kingston, Old Harbour, Green Island, Montego Bay, Falmouth, Port Maria, St Ann's Bay, Lucea, and Port Antonio, besides numerous bays, roadsteads, and shipping stations affording tolerable anchorage. The surface of the valleys and level lands consists of alluvial deposits composed of aediment derived from the disintegration of the bigher land. Tho White Limestone formation seems to originate tivo descriptions of alluria, one white and the other red, the colour being due to oxide of iron combined with the argillaceous residue of the pre-existing limestone. The red soil is particularly favourable fur coffee groming. The area occupied by the Coast Limestone and White Limestone represents about five-eighths of the island. The substructure of Jamaica consists of igneous rocks. In economic geology Jamaica produces a great variety of marbles, porphyrites, granite, and ochres. Traces of gold have been found associated with some of tho oxidized copper ores (blue and green carbonates) of the Clarendon mines. Copper ores are very widely diffused, thongh the working of the veins liss been found too expensive. Cobalt and
lead have been worked, but hitherto unprofitably. Manganese occurs, also iron ores and a form of arsenic There is a great variety (and at tho eamo time great equability) of climate. In the lowlands the temperature riscs from $75^{\circ}$ at night to $85^{\circ}$ in the day, and is tempercd by the sea and land breezes. At Up-Park Camp, 225 feet above the sea-level, the mean tempcrature of the hottest mouth (July) was $81^{\circ} 71$, and of the coldest month (January) $75^{\circ} 65$. At Newcastle, 3800 feet, the hottest month was $67^{\circ} \cdot 75$, and tho coldest $61^{\circ}$. The temperaturo therefore is very equable. In the higher levels the temperature may be $40^{\circ}$ to $50^{\circ}$. In the plains there is much humidity. At Kingston the temperature ranges from $70^{\circ}$ to $80^{\circ}$ throughout the year. Parts of the island are extremely favourable for sufferers from tubercular disease. The island is generally healthy, though rometimes subject to yellorw fever, like most tropical countries. Harricanes, when they occur, come betrieen July and October. The periodical rains, which generally last for six weeka. constitute the May and October seasons.

The vegetable productions are very numerous. There are forest trees fit for every purpose; among these are the ballata, rosewrood, satinwood, mahogany, lignum vitw, lancervood, and ebony. The logwood and fustic are exported for dyeing. There are also the Jamaia cedar, and the silk cotton tree (Ceiba Bombax). Pimento (peculiar to Jamaica) is indigenous, and furnishes the allepice. The bamboo, coffee, and cocoa are well known. Several species of palm abound,-the macaw, the fan paln, screw palm, and palmetto royal. There are plantations of cocoa-nut palm. The Government is raising cocoa-nuts with profit on a barren spit of sand by the sea. Cinchona plantations have recently been successfully established in the mountains, the produce selling well in the London market. The other noticeable trees and plants are the mango, the breadfruit tree, the papaw, the lacebark tree, and the guava. The Palma Christi, from which castor oil is made, is a very abundant annual, English vegetables grow in the bills, and the plains produce plantains, coco3 yams, cassava, ochra, beans, peas?, ginger, and arrowroot. Maize and guinea corn are cultivated, and the guinea grass, accidentally introduced in 1750, is very valuable for horses and cattle,-so much so that penrkeeping or cattle farming is $a^{\circ}$ highly profitable occupation. Among the priacipal fruits are the orange, shaddock, lime, grape or cluster fruit, pine-apple, mango, banana, grapes, melons, avocado peal, breadfruit, and tamarind. There are public gardens at Kingston, at Castleton, about 20 miles from Kingston, and at Bath, and an experimental plantation of different varieties of cane at Hope plantation. The sugar cane was cultivated at an early period, for in 1671 there were a number of sugar works. There are many beautiful Iowers, such as the aloe, the yucca, the datura, the mountain pride, the Fictoria regia; the cactus tribe is well represeated. Innumerable varieties of ferns grow in the monntains, and orchids in the woods. The sensibive plant grows in pastures.

There are fourteen sorts of Lampyridx or firedies, besides the Elateride or lantern beetles. There are no venomous serpents, but plenty of harmless snakes and lizards. The large lizard, the iguana, is eaten, as are also the land crab and tortoise. The seorpion and centipede are poisonous, but not very dangerous. Ants, mosquitoes, and sandflies swarm in the lowlands. Gosse exumerates twenty different song birds in Jamaica. Parrots, pigeons, guinea forl, and a great variety of water birds are found. The sea nad rivers swarm with fish, and turtles abonnd. The seal and manateo are semetimes foond, and the crocodile. The domestic animals are those of the ordinary Euglish kind. Jamaica beef and pork are very goed Poultry succeeds well

The population' was returned in the census of 1844 as 380,000 , of whom 16,000 wero white, 68,000 coloured, and tho rest black. In 1861 it was returned at 441,00c, of whom 14,000 were white, 80,000 coloured, and 347,000 black. In 1571 the numbers were 13,000 white, 100,000 coloured, 333,000 . black; total 506,000 . The census of 1881 will probably abow a total of 600,000, -a large increase in tho black and coloured population, and a stationary if not reduced number of whito people.

The total ralue of imports was $£ 1,492,722$ (including $£ \begin{gathered} \\ 57,0 \\ 0\end{gathered}$ from the United Eiogdom in 1878, and $11,347,342$ in 1870smounts considersbly below the values for the preceding six years, In four of which it was above $£ 1,700,000$. Tho importa consist principally of provisions for consumption, a considersble proportion coming from the United States. -The total value of exports in 1878 was $£ 1,210,705$ ( $£ 954,584$ to tho United Kingdom), consisting of $\mathbf{\theta}, 672,7141 \mathrm{tb}$ of coffee (an extending industry), $908,603 \mathrm{lb}$ of ginger, C,195,108 Do pimento, 18,115 puncheons of rum, 20,060 hhds. of sugar, and 35,157 tons of $\log$ wood. The totsl value is below that of the six preceding years. 'The sugar exported ras belor the sverage of preceding years; hut in 1879 sugar exports rose again to 29,000 hids. Tho value of tho fruit exported (priucipally to United States) bad risen from $£ 9337$ in 1875 to $£ 39,451$ in 1878. The total exports for 1870 were $\{1,35 \%, 071$ valuc. The ares nader crops in 1878 was 121,457 acres, in guinea grass 120,264 , in pastnre 318,519 , in wood and runate $1,217,596$, leaving 942,134 acres of the $t$ tal extent is bo sccounted for ss unpatented primeral forest or recky land of no ralue. One of the newest industries, besides cinchona, is the growth of excellent tobacco; Jamaica oigars are now beconing well known in Englad. The public revenue for $18 i 8$ thas $£ 435,664$, and the sppropriated revenues from roads, poor rates, \&c., $£ 74,900$, making a grand total of $£ 512,465$, or sbout 18s, per head of the propulation. The estimates for 1880 showed a 1 mblic revenue of $£ 169,575$ sad appropristed $£ 12,580$, total $£ 542,455$. $£ 245,000$, or more than haif the public revenue, is raised from import duties, snd $£ 84,000$ from rum duties; the railray receipts (Ooverument haring purchesed the lino by loan mith 8 view to extensiod) for 1880 were estimated at $£ 23,000$. The remainder comes from licences, postal revenues, and other sources. The public expenditure for 1879 ras $£ 460,154$, the appropriated $£ 73,050$, total $£ 533,204$, snd tho estimated expenditure for 1880 -public $£ 455,655$, sppropriated $£ 72,580$, total $£ 558,235$. The malo items of expendi. ture are-debt charges and sinking fundssand redemption, 273,000 ; sdministrative departmerits, $£ 33,000$ i revenue departments, $£ 33,000$; judicial, $£ 36,000$; cocleslastioal, $£ 10,000$ (the chureh has been disestablished, snd the expenditure will be gradually less as vested interesta disapyear); medical, $£ 55,000$; constabulary, £50,000; penitentiary and prisons, $£ 25$, no0 ; education, $£ 25,000$; railway madaging, s.c., £14,000; public works oud irrigation, £58,000.
In 1873 , 017 schools underwent Inspection by the Goverument; 51,488 children were on the hooks, the average attendance being 29,679. Of theso sehools, bf passed first class, 176 second close, snd $3!3$ third class. The arerage Government grant to esch school aided during the year was $£ 23$, srd the total education grant, exelu-
 has made progress during tho eleven years the present systenn has been in operation. The collegiste echool in klagston offers higher education. Among educational institutions, the Church of England high scbonl, the Calabar institution or Jamnica Baptist Cofleme, and Wolmer's free school, founded in 1723 by John Woliner for the frie cuucation of poor childreu, as wel; as the Mico school, require mention. The ecclesiastical establishment is regulated by Law No. 30 of $18 \% 0$, which provided for gradual disendowment. This law created a syool, to consist of clergymen oud lay representatives, and it continued to each existing rector, island curate, and stipendiary curste the payments from the state so long ss they ful. filled their functions. Under this law tho estimates for 1880 shom an etill on the cstablishment ave rectors, twenty island curates, and threo stipendiary curates, the total amount for the Church of Eugland being $£ 9743$; this, with £36i to the Chnreh of Scotland, and $£ 100$ to the Church of Romo, makes up the eeclesiastical estab. lishment. Fusides the stato paid clergymen, there aro about forty clergy.men paid out of the Diocesan Chusch Fund. Besides three American church missionaries at Kingston, there are about twenty Presbyterian ministers, thirty Wesleyan, eight of tbe London alissionary Society, Gfty Baptist, one Independent, six United Methodist Free Churel. Tho Moravions lave fourteen stations and seventeen missionaries. There are two synagogucs.

Kingston, the capital, is on tho south coast. It was founded in 1693, and is built ou a plain which rises from the shore with a gradual ascent to tho foot of the Liguanea mountans. This plain is covercd sith couctry residences
and sugar estates. The town population iu 1811 was 4393 whites, 13,291 coloured, and 16,630 blacks. It is now estimated at over 40,000 . The seat of government whe recontly transforred from Spanish Town to Kingston, and the principal civil and judicial busiuess is transacted there The chief retail business atreet is Harbour Street. Port Royal Street is tho chief thoroughfare of tho wholesalo merchents, who keep wharves which line the seaboard of the town. The pubiic buildings possess little architectural interest. The Victoria Narket (opened in 1872) and public lauding place at the foot of King Strect (whers Rodney's statue was brought from Spanish Town), form a very fine markct-place. The court house in Harbour Strect is a handsome building. The public hospital (rith 170 beds), the law library, the chancery registrar's office (with its piece of tapestry of the royal and island arms, which used to be carried before the governor on state occasions), the court of vice-admiralty, the public library and museum in East Street, are also worthy of mention. The parish church in King Street is one of the oldest churches in the island, dating probably from 1692 It contains the tombs of William Hall (1699) and Admiral Berbow (1702). The ouly bank is a branch of the Colonial Bank, beeides the Govermment Savings Bank Up-Park Camp, to the noth-east of the city, is the headquarters of a TVest India regiment.

Jamaica was discorered by Columbus aud possession taken in the naroe of the kiog of Spain on the 3d of Mey 1494. He called it St Jago, but it is known by its Indian name Jamaica, "tho islo of springs" It is sometimes nritten Aanayes. The inhahitants belonged to the gentler Indiail tribes, not to the fierce Caribs. In June 1503 Columbus was driven ly a tempest into a bay on the vorth side, now St Ann's Bay. Aiter his departure the ialand semained unrisited until 1500, then his son Diego, having estab: lished his right in the council of the Indies to the governorship of Hispaniola, sent Don Juan d'Esquivel to take possession of the island, in opposition to Alonzo d'O jeda, tho claimed it under a Toyal grant. Thenceforward, under the rule of the Spsuisrds, the Indian population diminished, until in 1655, when the island fell iuto tho possession of the Enclish, the race was practically extioct. The controversy respeetiog the rights of the descendants of Columbus continued for a long time. About the year 1523 Diero Columlus fcunded St Jago do la Vega, St James of the Plain, which was the official capital, under the name of Spanish Town, until Eingston was recently selected. Attention had been gradually giren to agriculture, the cotton plent, sugar cane, aud raitous kinds of corn amd grass baring been introdnced. In 1526, during the alliance of Qneer Elizabeth with the Low Countries, and the consequent war with Spain, Sir A. Shirley, a British admiral, idvaded Jamaica, but mado no attempt at occupation. In the reigr of Charles 1 . Colonel Jackson defeated the inhabitants at Passage Fort. Shortly alterwseds the island was divided into eight districts in the nominal possession of cight noble families, snd the total population became extremely small. The next important event was the expedition eent by Crommell, under Admirals Penn sud Yenables; 1ailing against Hispaviola, they took possession of Jamaica on the $3 d$ Msy 1655 , the island haring been in the possession of the Spaniards one hundred and sixty-one Joars. UDder Cromirellemigrants were sent from Scotland and Irclond and other ploces. But the Spaniards and their negroes harassed the new comers, who died in considerable nambers. On the Sth Nay 1658 an attack from Ifispaniola was defeated, and soon after the remaining Spaniards were driven from the island. The slares ealled Maroons, however, who had fled to the mountains, continued formidable. Dowd to the end of the 18 th century the disaffection of these Maroons caused muclı trouble. In 1661 a regular civil government was established, Colonel D'Oyley being appointed governor-gcmeral With an elmitive condeil. Next year he was saccecded by Lord Nindsor, who ras instructed to eummon a popular assembly io pass laws, Jamaica became the resort of the buceancers, who carricd on a profitable piracy on these seas during the Far rith Spaia. In 10,0 peace was mado with Spain, and the English title wes recossnizet ly the tresty of Madrid. The buccaneers were suppressed. In $1 G 0^{2}$ the Fourth or Royal African Company was formed to carty on a monopoly of the slare trade. From 1700 to 1786 the numbnt of elaves inported was estimated at 610,000 , of thom obout onefifth werm reexported. In 1073 the governor sent home the first fot of sugar to the secretary of state; at thie time thero were tib 68 mhites snd 0504 negroes on the island. In 1078, while tho carl of Carlisle was gorernor. an attempt mas made to saddle tbe island with a yeariy tributo to the croma, and to restrict the free legis-
lative power of the asserably. The provileges of the nssembly, howeger, wero restored under Sir Thomas Lynch in 1682; it was not until 1728 that $£ 8000$ (currency) a year was settled on tho crown, and the laws and statutes of England were made equally spplicable to Jamaica. This amount was afterwerds commuted for $£ 6000$, used by the governor for salaries, allowances, and contingencies. In 1854 this fund was merged in the ordimary civil list. The other principal ovent in the general history of Jamaica was the threatened invasion in 1782 by the combined flects of France and Spmin under Do Grasse. It was saved by the vietery of lionnoy and Ilood, off Dominica, in commemoration of which event a statuo of Rodncy, by Bacon, was erected in Spanish Town.
A great earthquake oceurred in 1692, when the chief part of the town of Port Royal, built on a shelving bank of sand, slipped Into the sea. In 1712 and 1722 there were dreadful hurricanes, the last cansing the seat of commerce to be transferred from Port Royal to Kirgston. Since then there have Deen a number of hurricanes, the most recent being in August 1880, whea considerable damage was done to crops, provision grounts, churches, chapels, and schoollonses in the eastern part of the island.

Since 1800 the history of Janaiea has been, with some exceptions (auch as the defeat by Alluiral Duckworth in 1806 of the Freuch squadron intonded to invade Jamaier), confmed to its domestic concerns and its relations with the mother country. In 1807, when the slive tralle was abolished, there rere 323,827 slarea in the island. The ishand was very prosperons, -sugsar, coffec, cocoa, cotton, pinento, ginger, and indigo being proluced; and it was also the duput of a very licrative transit trade betwcen Europe and the Spanish main. The anti-slarery agitation in England, growng stronger every year, caused grat exentement in the islam, and there was much violence and musrepresentation on both siles of tha questim. Tho negroes revolted in 1832, muler the belief that emancipation had been granted; many hmelreds of hyes wero sacrificed, a large amount of property destroyed, and various atrocities were committed. This stumulated the agitation in England, and in 1833 tho Emancrpation Act was passed, the perion oi npprenticeslup bemg ultimately reduced to four years. of the $£ 20,000,000$ compensatio1, $£ 6,161,927$ wss awarded to Jamaier, heing ahout $£ 19$ a hend on a slave population of 309,338 . The wishom of the manner in which the emancipation poliey was carriod out by England has been often questioned. Muring Sir Lional Smitl?'s adininistration, on the 1st of August 1838, the appreaticeship came to an end, and entire emancipation was eflected hy an Act of the assembly. Difficulties arising between the Britigh Govermment and the assembly as to the Prisons Act, a bill was introduced by $M_{r}$ Labouchere (Lord Taunton) into the House of Commons to suspend the constitution of Jamaica, the rejection of which measure occasioned the resignation of Lord Mehourne's ministry. The dispute was afterwards comproroised, and uuder the government of Sir Charles Metealfo an improved state of things was brought about. Fiducation and religious instruction and better administration of justice wero subjects of attention, together with schemes of agriculture to develop the varied resources of the island. The want of cheap and continuous labour was, however, a great obstacle. The introduction of labourers from Afrioa wae objected to in England as a renewal of the slave trade. Coolie immigration was fenced about with such expensive restrictions by the home Government that no larga or comprehensive scleme was possible. The earl of Elgin continued Sir C. Metealfo's policy, and a railway was opened, 12 miles long, between Kingston and Spanish Town, but the prospects of the colony became exceedingly gloomy under the effects of the legislation in 1846 equalizing the duties on free and alave sugar. The advantages of slavo labour in Cuba were so great that the utmost economy and skill of practieal resident planters in Jamaica fuiled of success. Differences between the nssembly, the conncil, and the home Government on the means of retrenching the puhlic expenditure, created mucli bitterness of feeling, and most disastrous results wero brought about, affecting zerionsly the eredit of the island, by the asseinbly refusing to perform its functionsand renow duties necessary for revenue. An outbreak of cholera added to the confusion and gloom. The result of this controversy was that the lome Govermment offerd an imperial guarantee for a loan of x 500,000 and other finaneial assistance, conditionally on permanent jrovision boing made for official salaries, on the initiation of all inoney grants by the crown, and on rertain members of the legislatme being leld responsible for the expenditure of the public money. Sir Ilenry Barkly had the task of curying ont these arrangements. In 1854 the Incunbered Estates Act was passed, under which in recent years considerable sales of property in Jomaica havo taken place. During the next decade the island was tranquil, but very mueh ilepressed. Many white people, of a superior class, had left. Public business suffered by the recriminations in the assembly, and by want of economy and good management (cansing amnual deficits) of the public finamees. But in 1865 an event occurred which opened a perfectly new ehapter in Jamaica history. On Octoher 20 Governor Eyre reported to the sccretary of state (the present Loril Candwell) a " uerious sud alarming insurrection of the negro pep]ula-
tion." In this despatel the letter written by Dr Cinderhinl, the secretary to the Baptist Society, was referred to as causing pmhlic meetings to be held, and giving rise to excitement. Dr Underhill sulsequently assertel that it was through Goveruor Fyre his letter became public. The letter referred to the distress among the population, to alleged unjust taxation, to the alleged refusal of jusi tribunals, to the deuial of political rights to the emancipated negroes. The despatches of Governor Eyre eansed much diseussion and excitement in England, aud under date of 30th December 1865 a royal commissiou was issued to inquite into the disturbances. Tho com-missioners-Sir Meny Storks (sent out as governor), Mr Russell Gurney, and Mir J. B. Maule-begau their work on January 23, 1866, and sat for fifty-one days. They reported on the 9th April that the disturbances in St Thouas in the east had their innochliate origin in a planned resistance to lawful nuthority, arising from the desire to obtain land free of reut, want of confidenee in tribunals, feclings of hostility tonards political and personal opponents, whilo not a few contemplated the death o: expulsion of tho white inlabitants. Had more than a momentary success been obtained, the ultimate overthrow of the insurgents would have been attended witht a still more fearful loss of life and propertyd The comnissioners attributed the speedy termination of the outbreak to the skill, promptitude, and vigour of Governor Eyre in the early stages; they viewed the military and naval operstions as prompt and judicious; but they thought martial law was continued too long, and that the punishments inflicted were excessive. The commissioners expressed an opiniou that the couduct of Gordon, a member of the assembly, whose trial by court martial and excention caused great controversy in England, nad been such as to convince both friends and enemies of his being a party to the rising, jet they could not see any sufficient proof either of his complicity in the outbreak at Morant Bay, or of his having becn a paity to a genemal conspiracs. The ease was warmly taken up in England by the Jamaiea committue under the leaderslip of Mr J. S. Mill. A charge was made against $\$ 1 r^{\circ}$ Eyre, resulting in an elaborate exposition of martial law by Chief Justice Cockbarn, and the stoppage of the prosecution by the graud jury ignoring the bill. On the 20th Decenber 1806 the assembly passed an Act rendering it lawlul for the Queen to create and constitute a Government for the island; the same was passed by the council on the 22d, and on the 23d it receired the governor's consent.

Thus the constitution which had existed for two hundred years was swept away. It was composed at the time of a governor, a mivy council, a legislative council, an assembly of forty-seven eleeted members, and a paid bolly called the executive committee, who were practically responsible ministers of the crown, holding offico at the governor's pleasure. The present constitution is that of au ordinary crown colony. It was established by an imperial Act, and an order in council, dated 9 th April 1866, and sulsequent orders. There is only one chanber, called a legislative council. In 1880 this consisted of the governor as presilent, eight officials, (viz., colonial seeretary, senior military officer, attorney general, director of roads, col. lector general, auditor general, assistont colonial secretary, and crown solicitor), and eight non-oficials, nominated by the cromn,all councillors holding ofice at the royal will and pleasure. No proposal is admitted or debate allowed on any matter affecting revenue, unless introduced by the governor or by his direction. Sir J. P. Grant was governor from 1866 to 18\%4, and reforma and changes were rigorously eflected. The revenue was better collected. Irrigation and other pullic works were begun. But the sugar industry has continued in a state of great depression, though $\operatorname{Sir} \Lambda$. Musgrave, who was sppointed governor ill 1877, reported in 1880 that the public debt had been roduced from $£ 713,000$ to $£ 485,000$ (excluding loans for special purposes), that there had becus no inerease of taxation sinee 1867, that savings banks deposits had increased from $£ 58,913$ in 1808 to $£ 207,000: 11579$ (the Go*ern. ment paying interest at 4 per cent.), fnd tlat the inlustrious negroes, especially those with small holdings, growing provisions, colfee, cocoa, or possessing small sugar mills, were fainly prosperons These results are attributed by officiala to tho change from repre. sentative to crown government, although the latter las 1 cen much eriticized as too arlitrary, and tending to a narrow officialism. The number of parishes for purposes oi local government has been reduced from twenty-two to fourteen. Eacli parish has its own hospitals, alnshonses, \&e., managed by its municipal board, tho chairnan of pilhom is the custos, nominated by the governor. The members are appointed ly the custos, subject to the governor's approral. Each parish also has a road board. Tho judicial establishment consista of the chancellor (tho governor), a vice-chancellor end chief justice, two puisno judges of the supreme court, athorney general, erown solicitor, \&c. ; there are soven district courts, somewhat on the model of county eourts in England, the julges leing barristers sent out from lingland. There are also fur stipendiary nagistrates, and a police magisirate for limpston. The constabulary was ploced on jts present footing in 1867, and is modelled on the eystem of the Irish (semi-military) constabulary. Parochial meelical offeers naid Ly Government attend the parochial institutions, constalulary, ando immigrants. These officers iro
allowed pripato practico in adlition. Tho island is in tolegraphio conmunication with England, and indeed with tho world, and has also an inland telegraplic service. The Government have purchased the 25 miles of ralway from Kingston to Old Harbour, and are about to construct 47 miles more. Steam communication is very frequent betweon England, United States, and the colony.
Soo Longe Ilistorv, 1774; Bryan Edward's /Iistory, 1809, and Appendix 1819: Renny's Listory, 1807 ; Esduge's Anna's, 1825 ; 3i. G. Lewis's Journal of a West India Propitictor' ; Muntgomery Jiartin's Ifistory of tho British Colonlen 1835; Phllippois Pust and ficsent State. 1843: Geological Surcey Reports, 1869: Gardner's Mistory, 1873; Phıllppo's Clinate, 1876; Sir Slobsld D. Scatis Jamalca and Back, 1876 ; partimentary papers, Colonlal Omco lists, local publicatlons, and almanacs. for natural history; ace Sloane, 1092: Brown, $1 \% 34$; Barlam, 1704; Lunan, 181t: and Gossa's Journal of a Naturalist in Jamaica, 185!, and Birds of Jamaiea, 1847. For descriptlons of acenery, see Tom Cringlo Log and the Cruisa of tha sfidge, by Mlebact Scott, E Kingston mercliant Sce also tho map of Hartison, 1878.
(J. L. O.)

JAMES ('Iák $\beta$ Kos). This name, the Hebrew Yakob or Jacob, belongs to several persons meationed in the Nerr Testament, of whom the frist that appears in the Gospels is

1. James the son of Zebedee. He was among the first who were called to be Christ's immediate fullowers and afterwards chosen to be his apostles, and is one一the others bcing Peter, Andrew, and John (the brother of James)-of the always first-mentioned and, as the narrative shows, must remarkable group of the spostolic band. In all the enumerations of the twelve (Matt. x. 2; Mark iii. 17 ; Luke vi. 14 ; Acts i. 13), his name appears early in the list, twice occupying the second place after Peter's. The call of James and John (the fullest account of which is given in Luke v. 1-11; comp. Mark i. 20) took place on the same occasion when l'eter and Andrew, the other pair of brothers, were taken from their humble fisher's trads to be fishers of men. After this we next find James noticed as one of the persons preseut (Mark i. 29) when Jesus restored Sinion Peter's wife's mother, who was sick of a ferer.
His brother and he were surasmed by our Lord (Mark iii. 17) "Boanerges," a name derived from two Aramsic words signifying "Sons of thunder," as it is interpreted by the evangelist. The name has been explaiued as having reference to the powers of their eloquence in preaching, or even from their being preseat when the voice like thuader spake to Jesus from the cloud (John xii. 29). It is more probable, especially as one meaning of the word translated "thunder" is "rage, anger," that the name was given to them by the Lord because he perceived the fiery impetuosity of their nature. Two instances (Luke ix. 54 ; Mark x. 32-41) are recorded in the Gospels from which we cau discern somewhat of this character of the sous of Zebetee.
1 James is included among those who after the ascension waited at Jerusalem (Acts i. 13) for the descent of the Holy Ghost on the day of Pentecost. This is one of the passages in which the name of Jomes is placed before those of John and Andrew, and we may judge from the little that we are tuld of him subsequently thut he was a most zealous and prominent member of the Christian commuaity. For when a victim is to be chosen from among the apostles who should be sacrificed to the animosity of the Jews, it is on James that the blow falls first. The brief notice is given Acts xii. 1, 2: "Now about that time Herod [Agrippa I.] tho king put forth his hands to afflict certain of the church. And he killed James the brother of John with the sword."

Easebius (II. L., ii. 9) has preserved for us from Clement of Alexandria the circumstance that the accuser of the apostle, "belolding lis confession and movell thereby, confessed that he too was a Christian. So thoy were both led away to oxecution together, and on tho read the accuser asked James for forgiveness, Gazing un him for a little whilo, he said, 'Peaco be with thee,' and kissed him. And then both were belicaded together." Other legends which tell of the apostlo's preaching iir Spain, and of the translation of his 'body to Compostella,
are to be found iu the Actu Sunctorim, July 25 (vol. vi. pp. 1-124).
2. Jumes the so:l of Alphexus. He slso was one of the apostles, and is meationed in all the four lists (Matt. x. 3 ; Mark iii. 18; Luke vi. 15 ; Acts i. 13) by this nsme, but in no other place. It is, however, thought by some that lee is the same with
3. Jamce the Lord's brother. In Matt. xiii. 55 and Mark vi. 3 the brethren of tho Lord aro named James, Joses, Judas, and Simon. It is also to be remarked thist they are in both places suoken of as the children of the carpenter, that is, of Joseph the husband of the Virgiu Mary. But it has been urged that they were called sous of Joseph and Mary because the children of two fanilies,of Mary the Yirgin and Mary the wifo of Clopas, her half sister,-were brought op together. Those who in this way make James the Lord's brother to be a son of Alpheus require to establish ( $\alpha$ ) that Clopas is tho same name 23 Alphæus, (b) that Mary the wife of Clopas (John xix. 25) was the sister of the Virgin Mary, and (c) that this Mary, wife of Clopas, is the same who is called (Matt. xxvi. 50 ; Mark xv. 40) Mary the mother of James and Joses, and (Mark. xvi 1; Luke xxiv. 10) simply the mother of James, in which four passages the same person is oridently intended. But the identity of the names Alpheus and Clopas is by no means certain. Those who maintain it take Clopas as the Aramsic Chalpai, and Alpheus to be a Grecized form thereof. But when we turn to what might be supposed the best source of evidence on this poiut, viz, the Peshito version of the New Testament, instead of fiuding the two names treated as the same word, we fud in all cases Chslpai where the Greets has Alpheus, and where Clopas or Cleopac occurs, it is simply transliteratel Kleopha. The same is the case mith the Jernsalim Syrisc. The ideutity of these names is thus far from being established. Then in Joha xix. 25 the versions and best authorities are in favour of making four persons of those there mentioned: "his mother, and his mother's sister, and Mary the wifo of Clopas, and Mary Magdaleno." This is the Peshito rendering, and, even if the conjunction were not there, it is noi uncommon in Scriptural enumeration to find wames given in pairs without any conjunction, while to make Mary the wife of Clopas the Virgin's sister would be to ossume two Msries in the same family of sisters, which is not very probable. Whether Mary wife of Clopas was the mother of a James (called in one place "the little") and of Joses can neither bo asserted nor denied from the evidence in the Cospels; but, when the other two acsumptions have so little foundation to rest on, it seems impossible to consider the son of Alphreus the samo person with the "brother of the Lurd"

Further, Jamos the Lord's brother was bishop of Jernsalem (comp. Gal. i. 19 with Gal. ii. 9-12), and wes president of the church in its carliest days (Acts xii. 17, x. . 13, xxi. 18). Such a position required him to be a resident in Jerusalem, while had hs been an apostle (as the son ol Alphæus was) wo should have expected him to take his share of the missionary labour of publishing the gospel in distant lands. But this bishop of Jerusalem was the author of the epistle of St James. He simply styles himsolf in the introduction thereto "a servant of God and of the Lord Jesus Clrist." He who could thus write with the certainty of being identified must have been the most famous person of his name in tho church, must havo been what St Paul, in a passage (Gal. ii. 9) Where he places James before both Peter and John, calls him, "a pillar" of the Christian socicty. And again Jude, when commencing his epistle, calls himself the brother of James, with no other mark of distinction. Here too the same

James must be intended, and when we read St Jude's epistle (17, 18) wo find him distinguishing himself from the apostles, snd as it were disclaiming the apostolic dignity. This is as it would be if Jsmes and Jude were both brethrea of the Lord and were not apostles, but wo should certainly expect one or other would have left some indication in their letters had they been of the number of the twelve, and most surely neither of them would have been likely to give us reason for believing that he was not an apostle.

The two passages ( 1 Cor. xv. 7; Gal. i. 19) from which it might be argued that James the brother of the Lord was an apostle cannot be relied on, for we find the same title given to Barvabas, and it is certain that the name " spostle" begau to be more widely spplied after the assension than it is in the Gospels.
Once more, the brethrea of the Lord are expressly said (John vii. 5) not to have believed on Jesus at a period much later in his ministry than the appointment of the twelve; while in the mention of them in Acts i 14 there is given first a list of the eleven, who are said all to havo "coatinued in prayer with the womea and Mary the mother of Jesus and with his brethren." Such a studied severance of the brethren of the Lord from the number of the apostles is very signiñcant, while the position which they hold in the list may well be due to tho fact that it wes only at a late period thát they had become disciples of Jesus The change in their opivions has been thought by many to be snfficiently accounted for by the statement of St Panl (1 Cor. zv. 7) that after his resurrection Jesus "was seen of James." Such a demonstration of the trath of what others had long believed sad Jesus himself had taught could not fail to work conviction on a miod which, if we may accept the tradition of the "Gospel sccording to the Hebrews" (which also testifies to this appearance of Christ to James), was somewhat inclined to believe, even before the crucifixion.
It seems right therefore to conclude that James the son of Alphrus, one of the apostles, was a different person from James the Lord's brother and bishop of Jerusalem. Of the history of the former we are told nothing except that ho was an apostle. The latter is spoken of by St Peter (Acts xii. 17) as if he were st that tinue the recognized head of the Christian community in Jerusalem. Again (Acts xv. 13), after the debate st Jerusalem about the circumcision of the Gentiles, it is he who sums up the srgumeats and declares the sentence of the conacil, as if he were the chief persen among them In Acts xxi. 18, on St Paul's lsst visit to Jerusalem, he holds the same position, and receives the visit of St Paul in the preseace of all the presbyters. In Gal. i. 19, ii. 9 the is placed foremost aniung "the pillars" of the church of Jerusalem.

From the New Testameat we learn no more of the history of James the Lord's brother, but Eusebius (II. E., ii. 23) has preserved for us from Hegesippus the earliest ecclesiastical traditions concerning him. By that authority he is described as having been a Nazsrite, snd on sccount of his eminent righteousness called "Just" and "Oblias." So great was his influcnce with the people that be was appealed to by the scribes and Pharisecs for a true snd (as they hoped) unfavourable judgment about the Messishship of Christ. Placed, to give the greater publicity to his words, on s pinnacle of the temple, he, when solemaly sppested to, made confession of his faitr, and was st oace thrown dorn sud murdered. This happened immedistely before the 6iege. Josephais (Antiq., xx. 9, 1) tells that it was by order of Ananus.the high priest, in the intervsl between the death of Festus and the arrival of his successor Albinus, that James was put to death; and his narrative gives tho illea
of some sort of judicial examluation, for he says that slong with some others Janes was brought before an assembly of judges, by whom they were condemned and delivered to be stoned. ${ }^{1}$

Other less important bearers of this name are (4) Jsmes, of whom all we know is that he was the "son of Mary" (Matt. xxviii. 56 ; Mark xv. 40, xvi. 1; Luke xxiv. 10) and the brother of a certain Joses (comp. Mark xv. 40 with xvi 1), and that he is called "the little," o $\mu$ ккpós (A. V. "the less," wrongly) ; and (5) Jsmes, who was cither the father or brother of Judas, one of the spostles. The Greek gives (Luke vi. 16 ; Acts i. 13) "Judas of James." The ellipsis msy, as has bcen shown by Winer, be supplicd either by the word "father" of "brother." The A. V. supplies "brother." But, as in both these lists within a line of the name of this Judas a similar form "James of Alphæus" occurs, which is in both places rendered James the "son" of Alphæus, as it is also in both the other lists of the apostles in St Matthew snd St Mark, it seems natural to suppose that the evangelists intended the same noun to be supplied in both cases. If this be so, the James here meationed would be a person otherwise unknown, but the father of the apostle Judas, who is distingnished as Lebbreus and Thaddeus, and also by St John (xiv. 22) as "Judas not Iscariot."

James, tee General Epistle of. Of the author of this epistle enough has been said in the previous srticle (3) ; it only remains to add in connexion with the iatroductory words thereof that probably the sanze reason actusted both St James and St Jude to leave out any mention that they were "bretbren of the Lord." We need not enter iato the question of what relationship is intended by those words, though, from the mention of Joseph on ench occasion where the "brethren" are spoken of, it is probable that they were really his children by a former msrriage. Thus Jesus would be jounger than those who are cslled "his brethren," and their behaviour in rejecting his teaching for so long a timo may have been partly a result of their growiog up with him and regarding him as a younger member of the samo family, and frons familiarity becoming less willing than strangers would be to acknowledge anything which looked like an assertion of superiority. But, whatever the reason for their former unbelief, it is easy to see that, when they had st length como to own Jesns es their Lord, humility would check the mention of the relstionship in which they might claim to etand to Jesus, as would also a desire not to appear to place themselves in a position of closo counexion with Christ, to which none others could lay claim.

The epistle is sddressed "to the twelve tribes which sre of the dispersion." The word "dispersion" (ס८aomopá) was employed in the New Testament times to signify the Jewish population in every part of the then known world. Jews were to be found in Persia, Egypt, Asia Minor, and indeed in all the lands surrounding the Mediterranenu Sca. When the writer addresses them ss "the twelve tribcs" he gives us the key to the character of his cpistle. It was written to Christians who had been converts from Judsism, but to whom their ancient faith was still of the very highest importance, indeed, of somewhat more importance than it ought to have bcen. We can see thereforo why the iangusce of this enistle partakes so largely of the character of the pre shing of John the Baptist (comp. Jas. i. 22, 27 with Mstt. ini. 8 ; Jss. ii. 15, 16 with Luke iii. 11 ;

[^120]Jus. ii. 19, 20 with Matt, iii. 9; and Jas, v. 1-6 with Math. iii. 10-12) and of that of our Lord's earliest teaching in the Sermon on the Nount (of. especially Jas. i. 2, 4, 5, !3, 20; ii. 13,14 ; iii. $1 \mathrm{i}-1 \times$; iv. $4,11,11$; v. 2, 11, 12, 15), and why it is so largely illustruted by the languase of books like Ecclesiasticns and the Took of Wisdom, which were specially estecmed by the Jews of Alexandria and other Hellenistic centres of Judaism (see Jas. i. 1, 5, 8, 11, 12, $17,19,20,23,25$; ii 21 ; iii. 5,6 ; ㄷ.. 14). We should judge from this that the bishop of Jerusalem, in the earlicr days of tho Christion church, availod himself of his central position to eirculate among the seattered Judxo-Christian pupulations, of whom representatives would constantly bo within his reach, auch a letter as was suited to stimulate the new converts to more truly Christion life, aud to check crrors into which, from their attachment to the older faith, they were prone to fall. The epistle contains many exhortations to aecept a higher standard for the conduct of life, though a considerable section (i. 22-ii. 26) applies more specifically to the dangers that beset Jewish converts of trustiog to a faith which produced no results in the form of Cliristian love.

Bat it was not oaly for those who were scattered into distant parts of the world that the epistle was written. It bears marks of its relation to a time of special trial aud herdship, and has much to say of how trials and sufferiogs are to be borns. "Count it all joy when ye fall into divers temptations" is the opening language; and tho writer returns to the same theme at the close of his letter: "Be ye also patient," "Stablish your hearts," "Behold, we count them happy which endure." Such words agree best with the dispersion of the frst Christian brotherhoed after the death of Stephen, and with that persecution by Harod Agripjn I. in which James the brother of John was put to death. It is san additional indication that the epistle was written about thuse times that in it there is no word of that contention which soon agitated the whole Christian church about the circumcisiou of the Gentiles, and about which James pronenuced the senteuce of the council of Jerusalem in 51 a.d. The persecution which ensued on the inartyrilon of Stephen ( 33 A.D.) is too early a date after the ascension for us to think it probable that Christianity could have had enough representatives among the dispersion to make such an epistle as the present necessary. It seems lietter therefore to refer it to that larger persecution in which the one James suficred death, and after which tha other James comes into special prominence in Christion chureh history. This would lead to the conelusion that the epistle, primarily addressed to the Jewish Christians thronghout Palestine, but intended also for others who lived beyond the limits of the Eely Land, was written at Jerusalem, from which James the Just seems never to have departed, and that it shonld be dated some time after 44 A.D, the date of Herod's persecution, and antocedent probably by several years (for the agitation which led to the council must have existed for somo time) to the council at Jerusalem ( 51 A.d.).

Tho cpistle contains nothing to indicate where it was written, but at the same tinse there is nothing in the imagery aud illustrations employed by the writer which would be out of character with one writing in Palestine. It is therefore probable that, since tradition represents James as constantly resident in Jorusalem, the epistle was written there. Ho nses the Jewish name "synagogue" (ii. 2) for the place of assembly for worship, which would perlaps be longer preserved ameng the Christians in Jeru. salem than elsewhere; but on the other hand he speaks (v. 14) of the "clders of the clurch" ( ${ }^{2} \kappa \kappa \lambda \eta \sigma i a$ ) just as we find St Luke doing in the Acts of the Apostles. He enentions the "buruiog wiud" (narowv) spoken of in the

Gospels (Matt. xx 12; Lule xii. 55), and his language (iii. 1) about ships and the storns by which they are driven is such as would be natural in one who knew by experience of the tempests that sometimes sweop suddenly over the Son of Qaliloe, with which this James must have been familiar as well as the son of Zebedee.

The epistlo appears to have been written with a view, in the first place, to comfort some who were undergoing sovere trials. This is clear from the opening eentence, "Count it all joy whon ye fall into divers trials." But the words also scem to show that there was a epirit prevailing among those for whom the letter was first intended which did not tend to that perfeet patience under sufferings that should characterize the faithful Christian. And so the writer passes on to notice a want of perfect trust in God, and a too great regard for temperal things, concerning which they are exhorted to foster such a mind as shall maka changes in worldly affairs, when they are for the worse, yet etill no canse for sorrow. For the only perfect gifts arc of Cod's own sending, and in His gifts as in Himself there is no change. The epistle next dwells on that which was the great danger with Jewish converts, the profession of $\&$ beliel in God and Christ withont a corresponding Caristian life; they are further exhorted to avoid sins of the tongue and sins of presumption, while those to whom wcalth had become the chief object in life are severely condemned. But before the close the writer turns once more to his first theme, the commendation of patience under sufferings, which he enforces by the examples of the prophets and of Job. Then with certain cáutions about the use of oaths, some precepts for conduct under sorrow, joy, sickness, or the consciousness of sin, the epistla is brought to a close, and has not the apostolic benediction, a feature which also marks the letter as one of the earliest of the Christian writings. The time of trial alluded to suits well with the date which has been euggested, when Herod's persecutions made it necessary for the Christians in Jerusalem to meet in secluded rooms, and to exercise the utmost precaution about all whom they admitted to their meatings. We know too, from the statements of Josephus, that it was from the wealthy Sadducees that the Christians in Jerusulem experienced most persecution, and that they especiolly were adverse to Christiauity because of the preaching of the resurrection of Jesus. The followers of Jesus were, as we know, at this time just beginning to be called Christians, and this name soen became (if it was nut at firat given as) a name of reproach. These circumstances scem to be specially noticed in this epistle (ii. 6, 7). To the necessities of those days then the letter appears to be first directed, though it contains precepts cminently profitable for those who, having held firm to the belief in the unity of God (ii. 19), were disposed, even after the acccptance of the teaching of the gospel, to think that an intellectual assent to what was set forth was eough, without any effort to build up on the groundwork of faith the superstructure of Christ-like virtues.

In the time of Eusebius ( 325 A. D.) the epistle of St James was reckoned among the books not fully accepted by the church. He says (II. E., iii. 25) "among the controverted books, which aro yet well known and recognized by most is the evistle circulated under the name of James." Lut among the apostolic fathers we have quetations from it in the writings of Clement of Rome (l Lp. ad Cor., cc. 10, 12) and perhaps of Hermas (Pastor, mand. xii. 5). Further, in the Syriac version of Melito's apology there aro some passages which bear a striking resemblance to the words of St James, and may have been quotations (see Cureton's Spicil. Syr., pp. 42, 48) ; and the Peshito Syriac version contains the epistle. Origen in his commentary on John (Works, xix. 6) speaks of the cpistle as
in "circulation under the name of James," aud he quotes from it in another place (Hrorks, xii. 129) as that of James, without any comment. Dicnysins of Alexandria, who was at the head of the catechetical school there $(245)$, quotes from the epistle. These are all the notices of the epistls on which dependesce can be placed before the councii of Laodicea (363), when it was included among the canonical books. But thero seems no doubt that the words "well kaowu and recognized by most," used by Euscbius indicate that the epistlo was by him regarded as a part of Scripture, for in other portions of his works he alludes to it as if he so esteemed it, aud evidence of its recognition in the Syrian Church speaks strongly in favour of its authenticity. For that church was most likely to have the best knowledge coucerning the origin and early circulation of the epistle. We can account for the slight extent to which it was known from the fact that it was addressed, by a bishop who never moved from his home, to one section only of the Christian church, and was not likely to gain such wide acceptance at first as the epistles of St Paul, whose missionary laboura made his name and his writings well known in different conutries. Moreover, the tone of the epistle is practical and not loctrinal, and for this reason ulso it rould be less likely to be noticed in the writings of the Christian fathers. Indeed, this feature of the epistle led Lather, who thought there was in it some contradiction to St Paul's teaching on the doctrine of justification by faith, to call it eine rechte stroheme Epistel (ed. of German N. T., 1522), "a veritable epistle of straw." But language liko this is due to the distorted way in which the great Reformer looked at the eubject. His day called for prominenco to begiver to the Paulias view of justification. St Jamcs's day had different needs. The character of those for whom this cpistlo was intended and their special dangers ere sufficient to account for tho way in which St James eniphasizes what St Pabl would as stoutly have maiatained in a like case, that "faith without works is dead."
The view given above, which dates the epistle before the rise of the Puuline controversy, has been ably maiutained by many receut aheologians, especially is Germany, in opposition to the Tubingen schaol. Seo Schneckenlurger"s Aunolatio, 1832 ; Huther'a Commenlar, 1858 , 84 ed. 1870 ; Neander, Pfianzung, 4th ed. 184, p. 501 seq.; Ritschl, Althath. Kivehe, 2d ed. 1557, p. 109 scq., and Rechef. und Versighn., 1871, ii. 277 seq.; Weiss, Bit. Theol. des N. 2'., 1st cit. 18c\&, 2c et. 1873 ; Beyschlag in Stuel und Krit, 1874, i.; Hefnızn, Hellige Schrift, rui. 3, 1876. Other schelars, white defending the genumeacss of the epistle, recognize in it distiact atlusions to the Panline theotogy, and so prefer a later date. So, for example, Ewald (Geschechle, vi. 反21 seq.; Sendsch. in d. Lrcb. u. Jrkobos Rundsch., 1870), who takes the epistle as directed agsinst inistaken inferences from Paul'a leaching. The Tibingen school, on the other hind, regards the eplebel o3 directly anti-Pauline, and at the same time deniea that it is genuine So Baur, Paulus, 21 ed. 1867, Anh. 2; Schwegler, Nuchap. Žeilnt., 1846, i 413 *eq.; Hitgenfeld, Einl., 1875, and in 2. f. v. T., 1877, T. 87 seq.; Elom, De Brief van Jacobus, Dort, 1869, and in Theol. Tijdsch., 1872, p. 241 seq. See also Holtzmann in Schenkei's Discllcex., s. v. "Jakobosbrief." The argument turns mainly on the interpretation of the doctrine of faith and works in chap. ii. 24, which formally at Seast is in direct opposition to Rom iii, 28. In other words. Inther's difficulty is still the chief turning-point of the argument. New it is certain that the antithesis between Paul and James is not really so aharp as it sppears is the verses just cited, because the two do not sittaeh the same meaving to the word "frith." In fact, James's faith without worles is aot l'onl's justifying faith, but the oseless faith without love spoken of in 1 Cor . xiii. IWe kave to deal with two types of doctrine using the same terms in different sensea, ao that it is not inconccivable that the two may reatly be capoble of such reconciliation in the practical Christian life as to make their divergeaces unimporlast. But, say Baur and bis scheol, there is co proof and great laternal improbability that any type of dontrine exister before Paut, maintaining justification by faith alone, precisely in Pauline terms, and usiag the very illustrationa of A brahain and Rahab which oceur in the Pauline theelegy and the kindred epistle to thie He brews. Starting with this difficulty, and indicating in detail the proofs of the author's familiarity with the peculiar terminelogy of the great Pauline epistles, the Tibingen schoot arge also that James ii. ©, i. 12 presurpose acquaintanco with Rev. ii.

9,10 , and even that the sllusion to kahab (ii. 25) preves the anthor to have read Heb. xi. 31. Further, it is contended that the supr posed marks of an early date, in the condition of the churches addressed, are capable of another interpretation, and that the perses cution alluded to may bo best underatood of the time of Demitian. Finally, the language of the epistle is regarded as a pronf that the date is not rery carly, and the auther different from the thoroughly Hebrew figure of James as described by Hegesippus. The weight of these arguments is plainly very urequal, and the ultimate solution of the controversy must unainly be in the region of Biblical theology, where one side has often been tempted to minimize the difference between James asd Panl, white the other has nut done justice to the positive value of the teacling of our eqiistle, often speaking of it as a mere ineffective polemic against Paut by one who did not understand him. Compare further Alford, Cik. Ted. ; Wordsworth, GK. Test. ; Bishop Lightfoot's Essay on the Erclirch of the Lord; Davidson'0 Introduction to the N. Tcst. ; Plumptre, St James; Semler, Paraphrasis Ep. Jacobi, 1781 ; Monod, Introduction à lepp. de S. Jacques, 1846 ; Wiesinger, "ber Brief des Jakobus," in Olshausen's Dibclucrk, 1854 ; Boon, De Jacobi epistola cum Siracida libro convcnicnuia, 1880 ; Reuss, L'Evitre de Jacquas, 1878.
(J. R. L.)

JAJEES I. (1394-1137), kiug of Scotland, third $80 n$ of Robert III. and of Annabella Drummond of Stobhall, was bora at Dunfermline in 1394. A second son, John, did not survive infancy. David, duke of Rothesay, the eldest sou, had died under suspicious circumstances vihile committed to the care of the king'a brother the duke of Albany, to whom had also been delegated the virtual government of the kingdom; and the king, in order to secure the safety of the surriving son, resolred in 1405 to place him under the protection of the king of France. The prince, however, on his way thither fell into the hands of the English, and Henry IV. determined not to admit him to ransom. On tho death of his father, April 13, 1406, James became nominal sovcreiga, but, as he was still retained in captivity in England, the duke of Albany continued regent, and was succeeded, on his death in 1419 , by his son Murdoch. At first James was confined in the Tower of Loudon, but in 1407 he was removed to the castle of Nottingham, where he enjoyed as much liberty as was compatible with detention, and was treated in all respects by his governor, Sir John Pelham, as a nember of the honsehold. The physical and intellectual traiaing begun at St. Andrews under Bishop Wardlaw was completed by the inost accomplished tutors, so that he not only attained to high proficiency in all kinds of manis sports, but reached perhaps a moro raried and thorough culture than any of his contemporaries. His figure was not much if at all above the middle height, and, though thickset, mas finely proportioned. His agility was uo less remarkable than his strength; he not only excellcd in throwing the hammer und putting the stone, but in all kinds of athletic feats demanding suppleness of limb and quickness of eye. As regards Ins intellectual attainments he is reputed to have been well acquainted with philosophy, and it is criclent from his subsequent procedure as a sorereign that he had made a special study of jurisprudence; mhile, besides being a proficient in instrumental and rocal music, he cultivated tho art of poetry with a success not surpassed by any previous English writers with the exception of his models Gower and Claucer. Heary V., on succeeding his father in 1413 , removed James to close connuement in the Tower, but shortly afterwards took him to Windsor, and in 1417, With the view of detaching tho Scotch auxiliaries from the Freach staadard, invited him to accompany him in his expedition against France. From this time, and especially after the death of the duke of Albany in 1419, James was treated with much consideration; and, having given a pledge of his friendly intentions towards England by his marriage with Lady Jane Beaufort, Ecbruary 2, 1424, he finally obtained his relcase in the end of Jarch of the same year, the Scottish astion agrecing to pay a ransom of $£ 40,000$, in uame of expenses for his mainteanace while in captivity:

With the reiga of James I, whose coronation took placo at Scone on the 2 Ist May, may almost bo said to begin the substitution in Scotland of constitutional sovereignty, regulated by definito principles and laws and modificd by a regard to the opinions and iuterests of the subjects, for the indefinito authority of tho king and the arbitrary rule of the nobles. It is true that after his death the lawless contests of the nobles broke ont as ficrecly as ever, but by lis energetic repression of their violence during his lifetime, and more especially by the virtual creation of statute law modelled on that of England, and tho additional inportance assigned to parliament, the leaven was partly prepared which was to work towards the destruction of their nalicensed influence. During a session of tho parliancent held at Perth on the 12 th March 1425, James suddenly arrosted a large number of the nobles, including the duke of Albany and his two sons, whom along with the carl of Lennox he caused to be executed. With similar strategy ho at a parliament held at Inverness in 1427 arrested Donald of the Isles and fifty. of his chiefs. Donald, however, on making all due submission, received his liberty; but when, in violation of his oath he marle an abortive attempt to assert his independence, the king, on liss making unconditional surrender, confiued him. to Tantallon castle. As was natural, the energetic rulo of the kiug, and especially his stringent coercion of the nobles, aroused a secret purpose of rovenge; and, acting on the inspiration of the earl of Athole, uncle of the king, Sir Robert Grabam and other accomplices, with a band of three hundred Highlanders, suddenly, on the evening of the 20th or morning of the 21 st February 1437, entered the apartment of the king in the priory of the Dominicans at Perth, and stabbed him to death with their daggere.

Although the constitntional reforms introduced by James I., and the general tunor of his reign, elowed that in him were united in a rare dogree decision in action with far-sighted sagucity, his merits aз a etatesman have been cast in the shade by his achievements in literature. It is also worthy of mention that it was owing chiefly to bis representations when in captivity that tho pope was induced to grant a bull for the ercetion of a university at St Andreve. The Poetical Renains of James I. were first published in 1783, edited by William Tytler. The principal pooms of which he is the reputed author are The King's Quair, Christis Kirlo on the Grene, and Peblis to the Play, and lie also wrote soveral minor pieces. A manuscript of the Kimg's Quair formerly belonging to Sclden is preserved in the Bodlcian library at Oxford. Tho pocm, which is divided into seven cantos, and is written in the seven-lined stanzas of Chancer, was composed during his captivity in England, to celcbrate his love for the lady whom he afterwards married. It is allegorical in form and somowhat tedious in its minuto description of details. but alwaye preserves a smooth and harmonious versification, whilo it contains many finely imaginativo passagcs inspired by true and tender feeling, and characterized by a charming eimplicity and graco alsin to thoso of his naster Chancer. One reason why many havo doubted that James could be the author of Christis Kirk on the Grene is its entire dissiuilarity in mannor and style to the Kiny's Quair. Popo's line, " $A$ Scot will fight for Christ's Kirk o' the Green" is sarcastic, but undonbtedly chronicles a fact. The poem is a humorous dolineation of a phase of Scotch rustie lifo, and itss spinit and graphic vigour aro not anworthy of Burns, who indeed has received from it moro than one suggestive hint, and iu The Holy Fuir and The Ordunation has imitated its refraiu. The oldest ovidonce for assigning it to James I. is that of the Bannatyue MS. collection made by George Bannatyne in 1568 ; and, if this evidence is not conclusive for James I, it is so against Jamos V., the only other probable
author. Thero is no printed edition eariier tuan 1663. Since then several separate edrtions have appeared, and it has also been printed along with The Gaberlunzie Man as tho work of James V. That James I was the author of the poem recoives a certain annount of corroboration from its rosemblance in subject and stylo to Peblis to the Play, the first words of which aro quoted by John Major in describing a ballad which he attributes to James.
The contemporary authorities on tho rcign of James I. are princi1rally Wyntoun's Cronykil, and Bowcr's continuation of Fordmn's Seotochronicon. To the succecding eentury belong the histories of Johu Jajor, Hector Boece, and Bishop Lesley. The modern histories of Pinkerton, Tytler, and Burtonaro of course well known. In regaril to questions connected with his claracter as an anthor, seo Silbald's Chronicles of Seottish Poctry; Walpole's Hioyal and Noble Authors; Chalmers's IIsistoric Renains of Scoltisl Kings; Tytler's Scoltish Worthics; Pinkerton's Ancicnt Seottish Pocins; Ritson's Historical Essay on Scotlish Song; Waslington Irving's Stectch Book; Preseott's Miscellanaics; and David Irving's History of Scottish Pociry. An account of tho murder of James 1., professedly translated from tho Latin of Joln Slicitley in 1440 , has been puib. lishced in an Appendix to Pinkerton's Hissory; in vol. ii. of $M$ Miscellances Scotica, Clasrov, 1818; and in Galt's novel, The Spaccoife.

JAMES II. ( $1430-1460$ ), $t$ win son of James I., was boru in 1430, and, Alexander his elder brother baving died in infancy, was shortly after the assassination of his father crowned king at Holyrood. During his minority the house of Douglas used every endeavour to estend their influence, William, who succeeded to the earldom in 1443, ultimately making no pretension to conceal his clains to independent sovereignty, and at the festivities in 1449, in honour of the king's marriage to Mary of Gueldres, with ostentatious bravado bringing in his train as many as 5000 followers. Shortly after the king attained liss- majority he in 1452 invited Douglas to become his guest in Stirling castle, and, on his refusing to break the "bands" he had made with the other nobles, in sudden passion stabbed him with a dagger, after which Sir Patrick Grey completed the assassination with a poleaxe. It was not till 1454 that the struggle following this act of violence, which involved all Scotland in a series of intermittent contests, was brought to a close by tha flight of the Douglas and the forfeiture of his estates to the crown. His own kingdom being freed from distraction, James resolved to take advantage of the protracted intestine conflict in England, known as the Wars of the Roses, to wrest from the English the possessions they held in the south of Scatland ; but while conducting the siege of Roxburgh castle he was killed by the bursting of a cannon, 3d August 1460.

JAMIES III. (1452-1488), king of Scotland, son of James II., was born 1st Juno 1452, and shortly after the death of his father was crowned king at Kelso. The custorly of the young prince was entrusted to Bishop Kounedy of St Andrews, but in 1466 he was seized at Linlithgow by Lord Boyd, who in this way succeeded in obtaining the governorship of the royal fartresses, and also won the apparent fricndship of the king. James was, however, as ficklo and faithless as he was weak and pliant, and while Lord Boyd's eldest son, who hard been created carl of Arran, and had married tho king's sister, was absent in the summer of 1469 on an embassy to bring home the king's bride, Margaret of Denmark, the enemics of the Boyds set agencies in motion for having them tried for their scizure of the king. Tha earl of Arran, obtaining ncws of their machinations beforo landing, returned to Denmark; Lord Boyd fled to England; but Sir Alexander, brother of Lord Boyd, suffereca execution, and the estates of tho family were forfeited. James, whether the fault was his own or not, was sadly unfortunate in his connoxion with his near relations. Whilo his brother-ia-law was a fugitive from his vengeance, his two brothers were alon, whether justly or not, the objects of his animosity and dread. The earl of Mar, the youngor brother, died at

Caitomillar castle in circnmstances so suspicious that he wis generally believer to have been murdered; and the duke of Albany the alder, making his escape from Edinburgh castle to France, afterwards in 1482 cane to an agreement with Edward IV. to hold the kingdow as his vassal. The rivalry of Alhany was the more formidable lecause James by the preference which he showed for artists and musicians and by his retired and reserved manners harl alienated the majority of the nobility. While James in the summer of this year was leading an army agaiust England, the nobles, headed by Donglas, suddenly at Lauder seized Cochrune and several of the king's other favourites, and, having hanged them before lis eycs, returned with their royal captive to Edinburgh castle. On this Albany suddenly made his appearance, and, laving deniauded and received the king's liberty, assumed with apparently no oljection on the part of James the sovereiguty of the kingdom, until au accusation for treasonable connexions with England compelled hine to flee thither. For some years after this Scotland enjoyed both outward and inward tranquillity, but the jealousy of the nobles against the king's favourites induced them in 1488, along with the young prince, afterwards James IV., to raise the standard of rebellinn. The two armies met at the stream of Sauchieburn, near Stirling, but hardly had they come to blows when the king fled in pauic fron the field. In his tlight he was thrown from his horse, and being received into the cottage of a miller near Banuockbarn, was there (June 11) stabbed to death by a person unknown, undoubtedly a stragoler from the hostile army.

JANES IV. (1472-1513), king of Scotland, son of James III., was born March 17, 1472, and on the death of his father in 1488 was crowned king at Scone, probably on June 26th. As lie nat only adopted an entirely opposite policy with the nobles from his father, but also showed great affability towards the lower classes of his subjects, among whorn he delighted to wander incoguito, few kings of Scotland won such general popularity or passed a reigu so nntroubled by intestine broils. His libertinisu was overlooked on account of his open and friendly bearing, and was to some extent atoned for by his hardiness and courage and his just aud temperate rule. So slight were the attempts at insurrection on his accession to the throne that they scarcely required repression ; and, althongh in 1491 Lord Bothwell and others entered into an agreement with Henry VII. to seize his person, the circunstances were almays such as either not to require or not to favour the carrying out of the project. Indeed, Henry seems thronghout to liave greatly preferred the friendship of the Scotch monarch vither to his active hostility or his enforced submission; and accordingly, although James had welcomed " l'erkin Warbeck," the pretender to the English throue, and made a futils invasiou of England in support of his claims, Henry after Warbeck left Scotland in 1497 was willing to forget all old causes of enmity. In September of that year a truce of seven years mas negotiated between the two monarchs, and in August 1503 the alliance was confirmed by the marriage of James with the princess Margaret of England,-a union which led eventually in default of tho Tudors to the accession of the Stuart dyuasty to the English throne. Of the peace with England James took advantage to establish order in the Highlands, where he introduced a more complete legal jurisdiction. After the accession of Henry VIII. it becama appareut that the friendly rclations with England were no longer possible; and, James, having several private grounds of quarrel, was induced by the king of Franco to venture in 1513 on an invasion of England. His methods of warfare seem, however, to have been formed chiefly according to notions horromed from the knightly tourneys, the organization of which had made him famous throughout Europe ; and on the thresloold of his enterprise

Ho was slain on the 9 th Scithember at Flodden Field, his $^{\text {a }}$ denth and the disastrous rout of his army being due to liis rash and quixatic bravery.

JAMES V. (1512-1542), king of Scotland, son of James IV., was born at Linlithgow 10th April 1512, and crowned king at Scone in October 1513. At first the regency was vested in his mother, but after her marringe with the earl of Angus in 1514 the office was transferred by the estates to the duke of Albany. The English forebore to follow up their victory at Flodden, but the close connexion of Allany with France now aroused the jealousy of Henry VIII., and Scotland was continually exposed to more or less serious attacks from the English until Albany, to whose arrogant Learing and French manners and habits not even the eumity against him of Henry could reconcile the estates, fiually in 1524 took his departure to the country of his choice. Upon this James, through the scheming of Henry, was "erected" king in the Tolboath of Edinburgh, ruling the kingdom by the advice of his mother and the lords in council. In 1526 James was parsuaded to choose as his governor the eall of Angus, who kept him in close confinement until May 1528, when he made his escape from Falkland, aud pat such vigorous measures in executiou agniust Angus as compelled lim to flee to England. In 1532 Angus, taking advantage of the discontent in the sonth of Scotland caused by the king's conduct towards the Armstrongs, and of the distracted condition of the Highlands, aided an English raid on the borders; but alortly afterwards negotiations for peace were begun, and a treaty was finally signed in 1534. In January 1537 James was married to Madeleine of France, but, she dying in July of the came year, he in June 1538 espoused Mary of Lorraine. Henry VIII. was by no means satisfied with the influence he exercised iu Scatch affairs, or the amount of deference he received from his nephew, and, his jealousy receiving special provacation from the interest taken by James in foreign politics, he in 1542 despatched an expedition against Scotland, which failed from want of a commissariat. Janes determined to make reprisals, but owing to the indecision of the nobles, who had no love of the enterprise, lis army was scattered at the rout of Solway Moss on the 25 th November. On the 14 th December following James died at Falkland. His successor was his dauglter Mary, born seven days before his death. Though possessing a weak cnnstitution which was further impaired by his irregular manner of life, James manifested great vigour and independence as a sovercign, both in withstanding the machinations of his uncle and opposing the influence of the nobles. The persecutions to which the Protestants were exposed during his reign were, however, due to the excessive influcnce exercised by the ecclesiastics, especially David Beaton, archbishop of St Andrews. 'The king's habit of mingling with the peasantry secured him a large amount of popularity, and las led many to ascribe to him the authorship of three poems descriptive of scenes in lower class life-Christis Kirk on the Girene, The Gaberlunzie Man, and The Jolly Beggar. There is no proof that he was the author of any of these poems, but from expressions in the poems of Sir David Lyndsay, who was on terms of special intimacy with him. it would appenr that he occasion! ally wrote verses.
JAMES I. (1566-1625), kıng of England. This sovereign, James VI. of Scotland, in whom the crowns of Scotland and England were united, was the son of Mary Queen of Scots and of Henry, Lord Darnley, and was born in the castle of Ediuburgh 19th June 1566. His mothcr while in captivity having been forced to abdicate the Borereignty, James was cromned king at Stirling July 29, 1567. The regeucy was vested in the earl of Murray, who by his masterly political skill and force of character held
the varions factions in complcte restraint until his assassination at Linlithgow in February 1570. The absence of his authoritative will at once allowed freo scope to the various elements of disorder latent in the kingdom, and during the regency of Lennox, who was mortally wounded in a fray at Stirling with tho adherents of Mary, September 1571, and of the carl of Mar his successor, who died in October 1572, strife and confusion held almost rampant sway. The earl of Morton, the ncxt regent, being possessed, however, of some of the high gualities of his predecessor Murray, succeeded with assistance from Elizabeth of England in quelling the last embers of insarrection, and afterwards beld in check the interested ambition of the nobles, until on 1578 they succeeded in discreditiug his infuence by the scheme of placing the government nominally in the hands of the boy monarch. Ia June 1 j$\$ 1$ Jorton suffered death for his connexion with the murder of Darnlef. James, to whom were thus early entrusted the functions of sovercignty, had spent his iafancy uader tho carc of the earl of Mar, on whose death he was taken charge of by the earl's brother, Alexandor Erskine. For lis principal intor he had George Buchanan, who inspired him with a genuine interest in learning and a strong ambition to excel in poetical composition; he was also so far influenced by the Reformed type of religion as to have imbibed a love for theological argnmeat, although he always cherished a strong distaste towards both Calvinistic doctrine and the Presbyterian form of goverumont. His character ras indeed formed amidst moral and intellectual surroundings strangely mingled and inharmonious, in addition to which the nature he inherited was rather a medley of isolated capacities than a definite and distinct idiosyncracy. From the first compelled to adopt an attitude hostile to his mother, and, at the same time that he could not butresent her imprisonment by Elizabeth, unable to trust in ber intentions towards himself, he scems to hare regarded her reath both as a relief and as a calamity and disgracc. As lie knew tlat each party in the state, the Catholics, tho nobles, the Presbyterians, wished to make him their tool, he resolved to act towards them as suited his conrenience; but, although ho possessed a cortain sharp shrewdness and foresight as well as no small knowledge of character, his inability to take a comprehensive view of affairs, or to form a truly courageous resolution, made his policy often rash and reckless in regard to matters seemingly small, and always shifting and irresolute in regard to affairs of the highest moment. The moral courage ho posscssed was not inconsistent with physical comardice ; indecd the chief element in it was an overweening self-conceit, to which the consciousness of superior intellectual attainments gave the consummating touch; and tlus it was that the very difficulties of his position gradually nourished within him the conviction of the divino right inherent in his office, and caused all his zonduct, wavering and uncertain as it was, to be inspired by the one purposo of building up his kingly prerogative.

Taking advantage of the weakness of the royal anthority during the Ling's minority, the General Assembly of the Scottish Church resolved in 1581 to substituce Iresbsterianism for Episcopacy, and James, being shortly afterwards seized by the nobles at the raid of Iuthren, was unable to put his veto on their procedure, until after tho overthrow of those implicated in the conspiracy, when in 1584 the estates passed an act denouncing their assumption of levislativo power. In 1585 James was, however, besieged ins Stirling by the exiled lorts, and compelled to pardon tinem and dismiss his favourite, Arran. As their influence was mureover backed by Eltzabeth, and as the hopes of James were even thus early dirccted towards succeeding kor on the English throne, he discopcred it to bo advan-
tagcous to disguise inis sentiments tovaris the Presbyteriana. The destruction in 1588 that overtook the Armada of the Catholic Philip of Spain deprived James of all anxiety regarding the effects of his mother's testamentary disposal of her crown to that monarch, but it naturally inclined him for a time to a more close alliance with the Protestants, the result of which was seen, not only in his marriage in 1589 to the Protestant princess Anne of Denmark, but in an Act of the estates in 1592, which sanctioned the formal abolition of Episcopacy. In 1594 he also found it neceseary to reduce the Catholic lords of the north of Scotland, but in 1597 he deemed it prudent to balaace the influence of tho Presbyterians, and also to flatter the hopes of the Catholics of England by securing the revocation of the forfeiture of the estates of the banished nobles, and permitting them to return. Previous to this his action against the preacher of a sermon in which Elizabeth was attackod as an atheist led to a "No Popery" riot in Edinburgh. The breach between him and the Presbyterians was still further widened by the statute of 1590 , appointing a ccrtain number of minasters to a seat in parliament with the title of bishop, and by his publication in the same year of his Basilicon Doron, in which he promulgated his views in regard to the divine right of kings. With the esception, howerer, of his peculiar experiences in conncxion with the mysterious Gowrie conspiracy at Perth (August 5, 1600), the remainder of his reign in Scotland until his succession to the English throae in 1603 was quiet and unerentful; and the only fact of notable importance connected with his subsuy uent government of that kingdom is his suspension of the mectings of the General Assembly, until by the banishment and imprisonment of Melville and its principal leadcrs he was able in 1610 to convene an Assembly which agroed to the organization of a modificd Episcopacy. The peculiar union of taleats and defects which constituted the character of James made him perhaps the most unfit successor of Elizebeth that could have been chosen. His strutting pomposity was rendered strangely ludicrous by a personal appearance the several defects of which were heightened by their coatrast with each other, and it mas also constantly interfered with by his mant of a proper sense of decorum. If ho displayed great cleverness in avoiding immediate political difficulties and in gaining for the moment his orra ends, be was incapable of adapting himself mentally to his mew position as sovereign of England, and his fussy self-importance made it almost inevitable that he should mortally offend the political temperament then in Encland so peculiarly sensitive. Indeed, the traditional policy which the circumstances of Scotland had rendered almost a second nature to the Stuarts was repugnant to tho susceptibilitics of Eagland, and atterly alien to her political coristitution, and in the case of James all the worst defects of this policy were exaggcrated. Thus his seeming shrewdncss in small matters, and his witty and terse political axioms, only secured him the reputation of being the "wisest fool in Christendom;" and, while his absurd personality cast ridiculc on his kingly pretensions, the general claracter of his political procedure estranged from hirn erery party in tho state, ahd called into action influcnces which in the subsequent reign wrought the overthrow of the monarchy whose prestige lis had almost hopelessly tarnished Taving narrowly escaped a plot of tho Catholics to scize his person shortly after his arrival in London, James resulved to flatter their hopes by granting them toleration, but his proclamation in February 1004 against the Jesuits revealed the hollowness of his professions and led to the futilo gunpowder conspirucy of Novomber 1605. Its discovery dissipated for the time the alienation nlready begun between him and the Commons on account of his imprudeat assertion of
lis prerogative against the Puritans at the Hampton Court conference, and the aubsequent disagreements in regard to ecclesiastical reform and a union with Scotland. Against the goodrill of the Commons, which showed itself in the readiness with which a subsidy was granted for his debts, he, however, trespassed almost immediately by abusing the royal custom of placing impositions on merchandise. All attempts at a compromise on the subject having failed, James in February 1611 dissolved the parliament, and a second parliament which ho summoned in 1614 proving equally recalcitrant was also dissolved, the fact that it ras not allowed the opportunity of transacting business earaing for it from the courtiers the name of the "addled parliament." To help in filling the vacnum in his treasury, James had recourso with small success to the odious practice of demanding benevolences, and, in addition to various other misuses of his prerogative, to the excessive increase of monopolies, and to tho virtual sale of peerages and other high offices. The administration of the affairs of the kingdom was at the same time gradually withdrawn from the council, and the wholo executive authority entrusted to favourites. As the breach betricen him and his subjects gradually ridened be became more anxious-both in order to supply himself with money, and to obtain the support of an iufleutial external autborityfor an alliance with Spain, and iu 1617 negotiations were entered into for a marriage betreen the young prince Charles and the Spanish infanta. But on tho part of Spain those proposals were never seriously entertained. Their only result was to impart such irresolution to the poliey of James in reference to the Bohemian insurrection as to afford Spaiu the opyortunity of seizing the Palatinate ; and by continuing to dangle the possibility of the marriage befors the ejes of James the emperor succeeded in delaying his iaterference till the Palatinate was lost. Still intent on his purpose of tho Spanish marriage, to which he lad ruthlessly sacrificed the life of Sir Waltcr Raleigh, James despatched his favourite Backingham along with Charles to Madrid, aud the return of the bafled and disappointed wooer in 1624 dissipater the last lingering sentiment of respect which the English nation may have cherished towards the king. Buckingham and Charles now virtually overrocio the royal prorogativi, and at their instance not only was war declared against Spain, but on the condition of granting toleration to the Catholics of Eugland, co treaty of :narriage between Charles and Henrictta Maria of France mas signed at tho close of 1624 . James died on March $25,1625$.
Jsines iuaggurated his literary career in $158 \pm$ by the pablication of the Essayes of a Prentice in the Divine Art of Poctry, and in 1591 he pullished Pocticall Excrcises at Vacant Hourcs. His otber compositions in verse include a paraphrase of the Rerclation of St Johu and a versiou of tho Psalms. As bo deemed it necessary to give to the world his opinion on almost every subject of importance which then occupied public attention, his prose disquisitions are legion, zut the lest known are Demonologie, 1597; Basilicon Doron, 1599; and Counterblust to Tobacco, 1016. A collected cdition of lisis prose writings was published in 1616 , cdited by the bishop of Wiuchester. Some of his poctical travslations sre not without merit, bet both his prose and poctry, though displaying occasional wit and cleverness and some facnlty of composition, are studded with alusurdities, and but for tho fact tbat thieir suthor was a wonarch would scarcely deserve a reference,
The original authorities for the reizn of James I. are the statepapers published iu the series of the Master of the Rolls; tho Register of the Prizy Council of Scotland (rol. ii. 1569-78, by Burton, 1878 ; vol iii., $1578-85$, by Masson, 1880); the Lelters mad Statc-Trupers during the reigno of James the Sixth, published by the Abjotsford Club; the Letcers of the children and other relations of James, published by the Maitland Club, in facsinile form, from the originals in the Advocates' Library, Edinbrryh ; tho locters pablished under the title of the Courl cund Tinues of James $I_{\text {., }}$ 1846; his corresyondence with Cecil, publisled by the Canden Society; the correspondence in the Cribata; Carmden's $A$ nnals; Goodman's Court of Jaines I.. cdited by J. \&. Brewer, 1839; Calderwood's

History of the Church of Scolland; Mclville's Diary; Historic and Life of Jemes the Sexh, 1566-96, with a short continuation 10 1617, published by the Bannatyno Club. Edinburgh. 1825; the sccret histories by Ostorne, Weldon, Heylin, and Peston, edited lyy Sir Walter Scott; Artliur Wilson's Life and Tines of James I., London, 1653. See also, in addition to the histories of Burton, Tytler, Gardiner, Ranke, and othera, Harris's Historical and' Critical Account of the Writings of James I., 1573; Irving'a History of Scottish Poctry: and Dissaci's Litcrary and Political Character of James I.

JANES II. (1633-1701), king of England, and as king of Scotlend James TII., secord surviving son of Charles I. and Hearietta Maria, was born at the palace of St James's, October 15, 1C33, and was created duke of York in January 1C43. During the civil war he was taken prisoner by Fairfax at Oxford in 1646, but in 1648 he mado Lis escape to Holland. After the second failnre of the Stuart cause he served for some time in the French ammy uuder Turenne, but at tho command of his brother he iu 1656 accepted a military commission from Spain. At the Resturation in 1660 he was appointed lord high admiral and lord warden of the Ciaque Ports. For the managemen.t of the civil administration of the navy he lad the qualification of industry and careful regard to details; and if his vietory over the Dutch in $106 J$ was principally a happy stroke of good luck, and his dramn battle rith De Ruyter in 1572 was more to his antagonist's credit than to his, still the fact that his carees as an admiral was free from disaster shows that his seamanship must have been at least respectable. Outside, however, the sphere of practical routine, James mas bliud and insensate, and his whole political conduct-while it indicated that he could stoop to compromise and deception when he deemed these neccssary-was marked by a heedlessness and perverso obstinacy possible only to a rigid and contracted understanding preoccupicd with a siugle purpose. He possessed the vices of his race without its virtues and redeeming points, and in him the propensity to despotism developed itsclf in a form unmitigated by any mildness or amiable weakness of temper, unenlighteucd by any gift of foresight or practical wisdom, and uuadorned by any personal accomplishrment. Although at the Restoretion his sympathies were so little Catholic that he supported the policy of Clarendon, whose daughter Anne be secretly married in September 1660, publicly acknowledging the union in the December following, he soon thereafter became a convert to Romanism, and in 1672, in opposition to the expostulations of lis brother, openly avomed lis change of faith. Anne Hyde laving died in 1671, he also persuaded his brother to defy the mishes of both Houses of Parliament by permitting him in 1673 to marry the Catholic princess Mary of Modena. On account of the Test Act, passed in this year, le had been compclled to resign his offico of admiral, and, although the marriage in 1677 of his daughter Mary to William, prince of Orange, somewhat allayed the distrust with which he was regarded, it was deemed adrisablo on the discovery of the Popisin plot in 1679 that be should retiro for a time to Brusscla. Afterwards he was appointed lord high commissicuer to Scotland, whero his arbitrary bigotry found vongeuial employment in the persecution of the Covenanters; but in 1681 Charles ventured to dispense in his case with the Test Act, and restored him to his office of admiral.

The infuence of the loyal onthusissm which surronnded the last days of Charles in 1685 was felt in the calm acquiescenco with which the nation witnessed James's saceession to the throne on February 6, and his coronation on April 23, 1686. Tho trust antakened by his promise to presserve the Gorernment both in church and state as by law established was indeed almost immediately rudely shaken by his public celebration of mass, by his prohibition of preaching against Catholicism, and by his appointment of Catholic ofticers to the army; but that the goodwill at
least of tho C'ommons was still strong was manifested by the grant of a revenue of two millions, and by the enactment of severer micasures against treason. If the loyalty of the nation bad begun to swaver, it was also for the time strengtheued by the premature and headstrong -ttempts at rcbellion by Argyll in Scotlana, and Monmonth in England. The renewal of the Covenanting persecutions Lad. however, branded the name of James with the hatred of tho Scottish people, and the butchery of the Bloody Assizes, which in England followed the discomfiture of Monmouth, left behind it a widespread horror, the repression of which only wrought cffects on the mind of the nation the deeper and more ineffaccable. But James was too intent on his one aim-the establishment of irresponsible despotism-to scrutinize or consider the indirect consequences of his acts. In that aim was necessarity involved the restnantion of Popcry, because James was a Papist, but happily the accidental prominence given to this secondary and subordinate aim made the other impossible of success. In his imprudent zeal to accomptish his purpose, James outran the wishes oven of Rome, but that was because the purposs which to the one was secondary was to the other primary. James required both a large standing army and freedom from the control of parliament; bat fur these ends a foreign source of money supply was at first necessary, and this be could only obtain by an arrangenent which, while it was unpalatable to limself and loathsome to the nation, was far from acceptable to tho pope,-mamely, ly becoming the temporary vassal of Louis of France, whuse ambitions designs, notwithstanding his intense and virnlent Catholiciam, had a wakened the jealonsy of liome. Besides, many of the individual acts of James were prompted by tho Jesuits, with whom the pope was then at fend. The progress of James's ill-starred design was narked by clear and welldefined steps. While all England was shocked by the crnelties following the revocation by Louis of the edict of Nantes, James resolved to demand the repeal of the Test Act, and when this was refused by parliament be fabricated by means of corrupted judges a semblance of legal sanction for his disregard of its provisions, and not only encamped $2 a$ army on Hounslow Heath, chiefly officered by Catholics, but manifested bis determination that henceforth to be a Catholic should be a recommendation and not a bar to the highest offices of state, by creating Father Petre and five Catholic peers privy councillors. An appearance of liberality was indecd given to his policy by a declaration of indulgence to Protestant disscuters, but tbis only quickencd suspicion as to his ultimate purpose. Moreoscr, while a commission was illegally appointed to restraia the discassion of political subjects by the clergy, the publication of Romanist sentiments was freely permitted, monasteries and Catholic schools were being rapidly angmented, and an attempt was made to swamp the Protestantism of the universitics by conferring the principal dignities as they became vacant on Catbulics. This final step, and a second. declaration of indulgence of April 1638, wbich contained a provision for the prosecution of those clergymen who might refuse to read the declaration in their pulpits, dissipated the last atoms of vencration in the minds of the Tories for the divioe right of the king; and after the birth of a son to James in Nay of the same year nearly every party in the state was prepared to support the invitation to William of Orange to aid in the restitution of the liberties of the country. The discussion of the motives which induced Villiam to accept this invitation, and the results which followe.t his landing in England, belong properly to the article on Willias III. James, fioding the bulwarks of arspotism crumbling around him, after refusing the advico of a couuchl of lay anid temporal pecrs to open negotiations
with William, made a pretence of yielding only to gain time to escape, and by bis cowardly fight, which he persevered in even after being intercepted and brought back to London, rendered the coronation of Mary and William indispensable All hop3 in England was for the time lost, and as by his action on the Test Act he had alienated the sycophantic estates of Scotland, the rising in tLe Highlands afforded no permanent benefit to his cause; but in Ireiand it might be possible for him still to enjoy, thongi in diminished lustre, tho glories of sovereignty unti! he should be restored to h.s sider dignities. It his policy lowards Irelund had been dictated by the position in which he was now placed, it failed of its purpose, for cven before the arrival of Williant he discovered that he had to fight bis way to dominion, and finally, notwithstanding the aid of French troops, his craven irresolution in the face of danger lost him the battlo of the Boyne, July 1, 1690, after which he made a hurried cscape to France. An expedition to England in his favour was projected by Loui3 in 1692, but was frustrated by the defeat of the French fleet off Cape La Hogue on May 17, and another invasion planaed to follow on the success of an assassination plut on February 10, 1696, was foited by the discovery of the treachery. James died at St Germain, September 1701.

The principal contemporary enthoritics for the reign of James are the Diarics of Evelyn, Pepys, and Luttrell; Burnet's IFistors of III O Ows Times; Sir William Temple's Mcmoirs; Lifc of Jame II., London, 1705; Bishop liennct's History of Eugland; Th Ellis Corrcspondcucc, London, 1829 ; and tho Life of James $I I$., collcetcd out of Mcmoirs wrillen by his ounn hand, by J. C. Clarke, 1816. Sce also tho Lifc by C. J. Fox; C. T. Wilsen, Jannes 11. and tho Dukie of Berwick, $187^{6}$; and the histories of Macaulay, Lingord, and Ranke.
James, or, in full, James Frederice Edward Stuart (1083-1766), prince of Wales, called by his adberents James III. of Enyland, but better known as the Pretender was the son of Jataes II. and Mary of Modena, and was horn in St James's l'alace, London, June 10th 1688. The general opiaion prevailing at the time of his birth that he was a supposititions child seemed to be confirmed by a variety of circumstances, but it has been completely overthrumn by undoubted facta. Shortly before the flight of the king to Sheerness, the infant prince along with his mother was sent to France, and afterwards he continued to reside with his father at the court of St Germain. On the death of his father he was immediately proclaimed king by Louis XIV. of France, but a fantastic attempt to periorm a similar ceremony in London so roused the anger of the populace that the mock porsuivants barely escaped with their lives. A bill of attainder against him received tbe royal assent a few days before the death of William IIL in 1702, and the Princess Anne, half-sister of tho Pretender, succeedod William on the throne. An influential party atill, however, continued to adhere to the Jacobite cause; and an expedition planned in favour of James failed of success chiefly in ail probability because his falling itl of measles, on the eve of its departure, enabled the English to assemble so powerful a fleet as rendered disembarkation inadvisablo. A rebellion in the Highlands of Scotland was inaugurated in September 1715 by the raising of the standard "on the braes of Mar," and the solemn proclunation of James Stuart, "the Chevalier of St George," in the midst of the assembled clans, but its progress was arrested in November by the indecisive battle of Sheriffmuir, and it was practically extinguished a few weeks afterwards by the surrender at Preston. Unaware of the gloomy nature of his prospects, the Chevalier landed in Decemher at Petcrhcad, and advanced as far south as Scone, accompaniea by a small force under the carl of Mar; but, on learning of the npproach of the dnke of Argyle, he retreated to Montrose. where the Highlanders dispersed to the
nourtains, aud he embarked ngain for France. A Spranish experlition sent out in his behalf in 1718 under the direction of Alberoni was scattered by a tempest, only two frigates reaching the appointed reulezrous in the island of Lewis. In 1719 James was married at Aviguon to the Princess Clementina of Poland, by whom he had two sons, Charles Edward, and Henry, afterwarls Cardinal York His liceations habits soon led to a separation from his wife, and his indolence and irresolution laving completely unfitted Lim for the role of aspirant to the English throne, the hopes and affectious of his adherents were gradually transferred to his son Charles Edward, of whose carcer an account is given in vol. v. p. 426-7. Jsmes spent tlie remainder of his years at Rome, where he was regarded with very little esteem loth by the pope sud the populace. The papal soldiers mounted guard at the Palazzo Muti, where he resided, and the pope issued an order that he should bo styled king of England, but the Italians wero iu the habit of naming him the king here in contradistinction to tho king there, that is, in Eugland. Latterly his regular income was 12,000 scudi from the pope, which only was supplemented ly the donations, probably not very large, of the adherents of the cause in England. Horace Walpole, writing in 1752, thns describes him, "He is tall, meagre, and melanchoiy of aspcet. Enthus:asm and disappointment have stamped a solemnity on his person which rather awakens pity than respect. Ho seems the phantom which gond nature dirested of refexion conjures up when we think of the misfortunes without the demerits of Charles the First. Without the particular foatures of any Stuart, the Chevalier has the, strong lines and fatality of air peculiar to them all." For several of the last jears of his life the Chevalier was so infrm in health that he was unable to leave his bed-chamber. He died at IRome, Jnnuary 12, 1766 . and was interred in the charch of St Peter's.

Tha Jacobite canse in Scotland has giren rise to some of the finest specimens of national ballad literature. Two rolumes of Jacobite Relics trers published in 1819-1821, wut the collection is. very miscellaneous. Au edition of Jacobite sougs alpeared at Glasgow in 1829, and a more completo collection was published in 1861, edited by Charles Mackay. See History of the Jacobile Club, London, 1712; Scerct Memoirs of Bur-le-duc, 1716 ; Macpherson's Original Papers; The Dectine of the Lnst Stzarts, printed for the Roxburghe Club, 1843 ; Chambers's Hislory of the Rcbellion, 1824 ; Jesse, The Pretenders and their Adlucrents, 1858 ; Thackeray, Henry Esmonl; Debrosse, L'Ilalie il y a Ccnt Aus, 1836 ; Lacroix do Marlès, Histoire du Chevalier de Saint-Georges of du Prince Charles Elonard, 1888 and 1876 ; Doran, Mann and Manners at the Coust of Florence, 1875; Id., London in the Jacobitc Times, 1877

Janeg, George Payne Rainsford (1801-1860), English novelist, was born in George Street, Hanover Square, London, in 1801, and was elucated nt Greenwich and afterwards in France. He began to write early, and had, according to his own account, composed the otories afterwards published as $A$ String of Pearls beforo be was seventeen. Contriouting plentifully to nowspapers and magazines, he came nuder the notice of Washington Irving, who is said to have encouraged him to produce (in 182.) his Life of Edururd the Black Prince. His next attempt was Richelieu, which was finished in 1825, and was well thought of by Sir Walter Scott (who applarently $82 w$ it in manuscript), but was not brought out till 1829. Perlaps Irving and Scott, from their natural amiability and invariable habit of encouraging literary aspirants, were rathcr dangerous advisers for a writer so well incliued by nature to abundant production as James. But he took up the ball of historical romance writing nt a lucky moment. Scott lard firmly established the popularity of the style, and James in England, like Dumas in Frnnce, reaped the rewrard of their masters' labours as well as of their own. For thirty years the autbor of Richelieu
continued to pour out novels of the same biud though of varying merit. The full list of lis works in prose fiction, verse narrative, and history of au easy kind includes Letween seventy and eighty items, nost of them being three-volume novels of the usual length. The besi examples of his style are perhaps Richelieu, 1829; Philip Aujustus, 1831 ; Henry Masterton (probably the best of all), 1832; Ifury of Burgurdy, 1833 ; Darnley, 1839; Corse de Léon, 1811; The Snuygler, 1845. His poetry docs not require specisl mention, nor does his history, though: for a short tine iu the reign of William IV. Le held the office of historingrapher royal. After writing vigorously in all these styles for about twenty years, Jnmes in 1850 weut to America with his family. He was appointed consul st Fichmond, Yirginia, and hell that post from 1852 to 1858. In September of the latter year he was appointed to a similar post at Vonice, where he died May $9,1860$.

James has been conpared to Dnmas, and the comparison holds good in respect of kind, thougls by no means in respect of degree of merit. Buth had a certaiu gift of separating from the picturesque parts of listury what conll without much difficulty be worked up into picturesque fiction, and both mere possessed of a ready pen. Here, however, the likeness ends. Of purely literary tolent James had little. His plots are poor, his descriptions weak, his dialoguc often below eveu a fair average, and he was deplorably prone to repeat hinself. His "two cavaliers" who in one form or another open most of his books hare passed into a proverb, and Thackeray's good-natured but fatal parody of Barbazure is likely to outlast Richelieu and Darnley by many a year. Nevertheless, though James cannot be allowed any very high rank even among the second class of novelists, the generation that read him, and those chielly youthful persons who read him now and will read him for some time to come so long as he is attainable on the bookstalls, are not wholly without excuse. He bad a considerable portion of the narrative gift, and, though his very best books fall far below Les trois Mousquetaires and La Reine Margot, there is a certain even level of interest, such as it is, to be found in all of them. James never resorted to illegitimate methods to attract renders, and deserves such credit as may be due to a purveyor of amusement to the public who never caters for the less creditable tastes of his guests.

JAMES, John Angell (1785-1859), preacher and author, was born at Blsndford, Dorsetshire, June 6, 1785. After obtsining at school a knowledge of reading, writiug, ciphering, and a little Latin, he was at the age of thirteen bound to a seven years' apprenticeship with a linendraper at Poole, with the view of assisting his father in his business at Blandford; but about the close of his term of apprenticeship he began to form the resolation of becoming a preacher, and in 1802 he. went to prosecute his studies at the theological college of Gosport. After remaining there for a year and a half, he happened to pay a visit to Birmingham, where his preaching mas so highly esteemed by the congregation of Carr's Lane Independent chapel that they invited him to "exerciso his ministry amongst them," and accordingls, after finishing his short theological course, ha was settled there in tho beginning of September 1805, and ordained on the 8th May of the following jear. For seven years his sulccess as a preacher was comparatively small, but about 1814 his clognence almost suddenly acquired for him $n$ popularity which nttracted large crowds wherover ho ofliciated in England, and never faded during the long term of his subsequent ministry. At the same time his numcrous religions writ ings, the best known of which are The Anrious Inquiren nad An Eurnest Ministry, acquired a wide circulatioboth in England and in America. He died at Birminghati

October 2, 1859. The degree of D.D. Was conferred on James by the collego of Princeton, Niew Jersey, and also by the university of Glasgor.

A collected edition of James's works appeated in 1860-64. Seo A Reviero of the Life and Character of J. Angclb Janics, by J. Csmpbell, 1860; True Greatness, a bricf Memoir of J. A. James, 1860; and Lifs and Letters of J. A. James, edited by I. W. Dals.

JAMESON, AxNs (1791-1860), mas born in Dublia in 1794. Her father, Mr Brownell Murphy, who was a miniature and enamel painter of some celebrity, took part $i=$ his early days in the political commotions which then a;-itated Ireland. His remoral to Eagland in 1798 confined his aftention fortunately to his moro peaceful calling, in which he attained considerable skill, but his daughter's mind seems to have been influenced in the lighest sease by the circumstances that surrounded her birth; sho was distinguished from her tenderest years by that ardour and courage and keenness to supply the needs and redress the injuries of others which marked her career through life.

At sixteen years of age sle undertook the office of governess in the family of the nrarquis of Winchester, and later in that of Mr Littleton, afterwards Lord Hatherton. Betreen these two engagements she accompanied a joung pupil, one of a party of travellers, to Italy, a tour which gave ise to a narrative of what she saw and did, written in an imaginary character. This, her first literary production, the merits of which she little appreciated, did unt make its appearance until after her marriage with Mr Robort Jameson, a barrister, in 1825, when it was advertised by a friend under the title of a Lady's Diary, and altimately published by Mr Colburn as The Diary of an Ennuyée. Mrs Jameson's marriage was not a happy oire; but, if not more unfortunate than many of her sex in this form of trial, she set the example of a rare discretion under it. Her marriage troubles rere made no excuse for appealing against the laws of the land or the usages of society. The Diary of an Enruyée attracted much attention. Italy was no such beaten ground then, nor a traveller with ardent feelings for art and naturo so common, as both have become since. The authoress has been blamed for assuming the disguise of an invalid, who dies on her way back; but such a tinge of romance mado no difference in the truth of her deseriptions, while it procured them more readers.

In 1829 Mr Jamoson was appointed puisne judge in the island of Dominica. It was decided to bo impacticable for her to accompany him, and meanwhile Mrs Jameson visited the Continent again with her father. Traces of this journey appear in Visits and Sketches ut Home and Abroad. Nitherto the subjects she had treated had been limited to impressions of outer seenes and passing things, or to abridg. ments of bistory, as in her good schoolbook Female Sovereigns. The first work in which her powers of original thought became embodied were her Characteristics of Shakespeare's Women, which appeared in 1832. These analyses of the great poet's heroines are unsurpassed for delicacy of craical insight and fineness of literary touch. They are the result of $\Omega$ penetrating but essentially feminine mind, applied to the study of individuals of its own sex, detecting claracteristics and defining differences not perceised by the ordinary critic, and entirely overlooked by the general reader.

In 1833 Mrs Jameson paid. her first risit to Germany, the literature and art of which country may be said to have ther first roused the curiosity of English minds. Dresden and Tieck and Retsch, Frankfort and Dannecker, Weimar and, if not Gocthe, who had died the year before, yet the homage which more than restored him to life, suceessively occupied her. Nor was she proof to the spell of the modern German art which the late King Louis of Bavaria had eveked in his capital. Those conglomerations of hard
lines, cold coluus, and pedantic subjects which decorated Munich wcro new to the world, and Mrs Jameson's eathusiasm first gave them tne reputation which has long sinco faded away.

It mas in 1836 that Mrs Jameson was summoned by lier liusband to juin him in Canada. She started with many a regret for the life she was leaving, and was not long left in doubt as to the fruitlessness of the step. He failed to meet her, even by a letter, at New York, and sha was left to make her way alone at the worst of seasons to Toronto. After sir months' experiment she felt it useless to prolonç a life far from all ties of family happiness and opportunities of usefuluess. Before leaving, she undertook a journey to tho depths of the Indiau settlements in Canada; she explored Lake Huron, and saw muel of emigrant and aborigines life unknown to travellers, which she afterwards embodied in her Jinter Studies and Summer Rambles. She returned to England in 1838. It was at this period that Mra Jameson first devoted her attention to the subject of art. She began by making careful notes of the chief private collections in and near London which lad hitherto received no systematic description. This Companion to the Private Galleries was soon followed by the Handbook to the Public Galleries. These works were useinl compilations, and had a certain circulation; but the authoress laid claim to no porers of real discrimination, and many of her verdicts, in which she only followed those that went before her, havo been since superseded by exacter knowledge. These works, however, led on to those by which her literary eareer has been specially distinguished,-her series of Sacred and Legendary Art. The time was ripe for such contributions to the traveller's library. The Acta Sanctorum and the Book of the Golder Legend had had their readers, but no one had ever pointed out the connesion between these tales and the works of Christian art. The painters employed by convent or chureh had introduced the local or family saints according to contract, and tho faithful had retained the tradition of their names; but for the modern Protestant travaller the whole was a lerra incogrita. The way to these studies had been pointed out in the preface to Kugler's Handbook of Italian Painting by Sir Charles Eastlake, who had intended pursuing the subject himself. Erentually he made over to Mrs Jameson the materials and references he had collected. They could not have been placed in better hands. She recognized the extent of the ground before her as a mingled sphere of poetry, history, derotion, and art. Sbe directed the tasto of her readers with judgment and eren enthusiasm; and, with the same penetration that had guided her in her literary tasks, she threw many a light on a master's intentions which lad escaped both artists and critics.

Another service Mrs Jameson rendered to the English public, and that the most valuable of all, has still to bo noticed. She began her literary career by analysing books, she proceeded to analyse works of art, and she ended by analysing society. It was a natural supplement to a course of varied personal experience and no little struggle that her attention should be directed to the great moral questions of the day, and especially to those affecting the education, occupations, aud maintenance of her omn sex. Her carly essay on Thue Relative Social Position of Mothers and Governesses is a masterpiece. She kner both sides; and in no respect does she more clearly prove the falseness of the position she describes than in the certainty wiit which she predicts its eventual reform.

To Mrs Jameson we owe the first popular enunciation of the principle of male and female cooperation in works of mercy and education. Her mind was peculiarly to be trusted with the adrocacy of such tenets-it had become as clear and judicious by experience as it was ardent and
vigorous by nature. In her later jears sle took up a succession of eubjects all bearing on the same principles of active benevolence, aud the best ways of carrying them into practice. Sistere of charity, hospitals, penitentiarics, prisons, and workhouses all claimed her interest-all more or less included under those definitions of "the communiun of love and communion of labour" which aro inseparably connected with her memory. To the clear and temperate forms in which she brought the results of her convictions before her friends in the shape of private lectures, subsequently printed, may be traced the source whence living reformere and philanthropists took counsel and courage.

Mrs Jameson died in March 1860. She left the last of her Sacred and Legendary Art series in preparation. It wes completed, under the title of The History of our Lord in Art, by Lady Eastlake.

Jaileson, or Jamesonr, Georae (c. 158\%-1644), a Scotch portrait painter, was born, probably in 1587, at Aberdeen, where his father was architect and a member of the guild. After studying paiuting under Rubens at Antwerp, with Vandyck as a fellow pupil, he returncd in 1620 to Aberdeen, where he was married in 1624 and remained at least until 1630, after which be took up his residence in Edinburgh. The department of painting which he chielly practised was portraiture in oil, but he also painted a fow historical subjects and landscapes. His portraits are generaily less than life size. According to Walpole they are characterized by "delicecy and ooftness, with a clear and beautiful colouring"; but, althougb nadoubtedly the instructions of Rubens had left their influence on his style, he has no claim to the title of the Vandyck of Scotland by which he is often known, and perhaps owed even his exceptional fame in Scotland ns much tn chance as to his own merits. Having been employed by the magistrates of Edinburgh to capy several portraits of the Scottish kiugs for presentation to Charles I. on lis tirst visit to Scotlnnd in 1633, tho king rewarded him with a diamond ring from his own finger. This circumstance appears to have at once established his fame, and ho soun found constant though not very remunerative employment in painting the portraits of the nobility and gentry of his native land. He also painted a portrait of Charles, which he declined to sell to the magistrates of $A$ berdeen for the price they offered. The largest collection of the works of Jsmeson is said to ba that in Taymouth castle, and, besides those in the honses of several of the gentry of Scotland, there are a few in the colleges of Aberdeen. Ho died at Edinburgh in 1644.
JAMESON, Robert (1774-1854), regius professor of nutural history in the university of Edinburgh, was born at Leith July 11, 1774. After an education at Leith grammar schooi and Edinburgh university, he became assistant to a surgeon in his native town; but, having etudied naturai history under Dr Waluer in 1792 and 1793, he felt that his true province lay in that acience, for which indeed he had had a predilection from boyhood. The course, of his studies during the next few years is to be traced in his scientific papers and books. He went in 1800 to Freaberg to study for nearly two years under the learned Werner, and spent other tro in Continental travel. On his returu to Edinburgh in 1804, when he succeeded Dr Walker in the chair of natural history, he became, in lecturen writings, and controversy, perhaps the first great exponent in England of the Wernerian geological system; and $i t$ is to his credit that, when he found that theory untenable, he frankly and honestly announced his converaion to the views of Hutton. As a teacher, Professor Jamason was no less remarkable than. Wernce for lis power of imparting his own entiusisem to his students,
and from Lis classroom thero radiated an mother which gave a marked impetus to the study of geology in Britain It was his encrgy also that, by means of Governmant aid; private donation, and personal outlay, amassed the greater part of the spleudid collection which now occupics the natural history department of the Edinburgh Museum of Science nad Art. In 1808 Jameson founded the Wer nerian Natural History Society, and in 1819, aloug with Sir David Brewster, he originated tha Edinburgh Philosoplical Journal, which after the tenth volume reinained under his sole conduct till his death, which took place April 19, 1854. Hie bust, presented by the Weraerian Society to the museum some years before his death, now stands in the university library hall.

Professor Jameson was the author of Mineralogy of Arran and the Shetland Islands, 1788, incorporated with Mincralogy of the Scottish Isles, 2 vols. 4to, 1800; Mineralogical Deariptiont of Seotland, vol. i. pt. 1, "Dumfriesshire," 1804 (this was to bave besn the first of a series entbrscing sll Scotland); Systcm of Mine.alogy, 1804; Characters of Minerals, 1804; Elements of Gcognosy, 1809; and Manual of Minerals and Mountain Rocks, 1821; bes'des a number of oceasional papers, of which a list will be found in the Edinburgh New Philosophical Journal for April 1854, along with a biographicsl sketch of the suthor.

JAMESTOWN, a village in Chautsuqua conaty, New York, is situated on the Chautauqua Outlet at the southern end of Chautauqua Lake, about 55 miles south-south-west of Buffalo. It may be conveniently reached by rail, or by steamer from Mayville at the north end of the lake, and its vicinity is steadily rising into favour as a summer resort. The manufactures include alpaca, woollens, pisnos and furniture, sashes and blinds, edge-tools and iron. The population, which in 1870 was 5336, was 7264 in 1880.
JÁMI. Núruddín 'Abdurraḥmán ibn Ahmed (14141492), called el Jámí from his birthplace Jám in Khore̊sán, was the last great poet end mystic of Persia. See Persia.
JAMIESON, John (1759-1838), anthor of the Scottish Dictionary, was born in Glasgow, where his father was a Dissenting clergyman, March 3, 1759. He was educated at Glasgow university, and eubsequently attended classcs in Edinburgh. After six years' theological atudy, Jamieson was licensed to presch in 1779. From 1780 till 1797 he was pastor of the Secession (Antiburgher) congregation of Forfar ; and from 1797 till his death on July 12, 1838, be occupied the pulpit of the Antiburgher church in Nicolson Street, Edinbargh.
Jamieson's name stands at the hond of a tolersbly long list of works in the Bibliothcca Britumnica; but by far his most important book is the laborioue and erudite compilation, best deseribed by its own title-page:-An Etymological Dictionary of the Scoltish Lan. guage; illustrating the zortls in their different significations by cxamples from Ancient and Modcern Writers; shewoing their Affurity to those of other Languagcs, and especially the Northern; explaining many tcrms which thongh now obsolete in England were formerly conimon to both corntrics; and elucidating National Rites, Customs, and Institutions in thcir Analogy to those of other nations; to which is prefxed a Dissertation on the Origin of the Scollish Language. This appoared in 2 vols. 4to, at Edinburgh in 1808, followed in 1825 by a Supplenvent, in 2 vols, 4 to, in which he was assisted by scholsrs in all parts of the country. Both appeared together in later editions; in 1878 the first volume of an edition, in whieb the Supplement is iacorporated in the body of the work, was published. Abridgmente of thd Dictionary bave been issued in 1818, and in msny subsequent years. Among Jamieson's other works may be mentioned The Usc of Sacred History, 2 vols., 1802; Hernces Scythieus, or the Radical Affinities of the Greck and Latin Languages to the Gothic, 1814; snd verious essays, sermons, snd poeme For his Vindication of the Doctrine of Scripkure and of the Primifiec Faith concerning the Deity of Christ, 1795, a rcply to Dr Priestley, Jamieson received the degree of D.D. from the college of N'cw Jersey.
JAMNIA ('Ia $a v i ́ a$ or 'Tá $\mu \nu \in 1 a$ ), the Greok form of the Hebrew name Jabneel (Josh. xv. 11) or Jabneh (2 Chror. xxvi. 6), the modern Arabic Yebna, a city of Palestine, as the border between Dan and Judah, situated 18 mil? south of Jaffa, and 4 miles east of the see shore. The
modern village stands on an tsotated sandy hilluck, surroanded by gardens, with olipes to the north, and saliddunes to the west. It contains a small Gothic clurch, now a mosque. The place belonged to the Philistines in Biblical times. was taken by Judas Maccabrens (2 Mac. sii. 8, 9), and is mentioned by Strabo (xvi. 2) as a very pnpulous village. The population was mainly Jewish (Pbilo, Leg. ad Caium, §30), and the town is principally famous as having becn the seat of the Sanhedrio from 70 to 135 A.D. In 1144 a crusading fortress was built on the lill; it is often mentioned under the name Ibelin. There was also a Jabneel in Lotwer Galilee (Josh. xix. 33), called later Caphar Yama, the present village Yemma, 12 English miles south of Tiberias; and another fortress in Upper Galilee was named Jemnia (Joseph., Vita, 3i).
Jaindud, a ruined fort in Pesháwar district, Punjab, Iodia, situated in $34^{\circ} \mathrm{N}$. lat. and $71^{\circ} 24^{\prime} \mathrm{E}$. long., at the mouth of the Khyber Pass, 1670 feet above sea-level. It was occupicd by Hari Sieh, Ranjit Sinh's commander, in 1836; but in April 1837 Dost Muhammad sent a body of Afghans to attack it. A battle ensued, in which the Sikhs gained a doubtful victory, with the loss of their general, Hari Sinlu During the military operations of 1578-79 Jamrúd becamo a place of considerable importsace as the froutior outpost on British territory towards Afghánistán.

JaMS and JELLIES are conserves of the pulp and jnice of succulentand juicy fruits prepared by boiling with angar. They differ from each other only in the fact that jam is a thick pulpy opaque preparation, sometines of the entire fruit-rind, prilp, and kernel-and sometimes of fruits ouly partly broken, as io the case of black currant jam, while jellies are pure transparent gelatinous preparations of juiees alone. The preparation of these preserves was formerly a purely domestic art; but of recent years manufactures of very large dimensions have sprung up for the preservation of many of the commoner fruts, as an example of which the marmalade trade may be cited, marmalado being simply a form of jam. The principal fruits commonly used for jam-making are varieties of plums, apricots, cherries, black currants, gooseberries, strawberries, rasplerries, mulberries, cranberries, oranges, and quinces; rhubarb st 1 lke are also employed. Jellies have a wider signification thay is comprehended in the above definition, which embraces fruit jellies alone, ss many jellies have for their basis isinglass and other gelatioyielding bodies of animal origin, and starches also form with boiling water a kind of jelly. Fruit jellies owe their property of gelatinizing to the presence or development of a gummy priaciple in their composition, called pectin. Except in its gelatinizing effect pectin is in no way related to gelatin, being indeed a non-nitrogenous body closely allied to celluloso. Pectin is only found in very ripe fruits, but an allied body, pectose, which is abundant in growing and partially ripened fruits, is easily transformed into pectin by the action of heat, and auch a transfurmation takes place in the boiling of the juices of acid unrıpe fruits. In the preparation of jellics it is essential to ubtain the juices as free from al! pulp and cleudiness as possible, therefore the less the fruits are aqueczed the more transparent will be the resulting jelly. To get the juice to flow frecly from hard fruits, it is necessary in most cases to heat and in some instances to boil them. The quantity of sugar requiced for the preservation of jams and jellics varies from two-thirds to equal weight of the fruit or juice, and the boiling ehould be conducted at a gentlo heat as ahort a time as possible after the addition of the sugar, which by long or violent boiling tends to become syrupy, this destroying the gelatinizing property. Jellies are principally prepareí from red, white, and black currants, gooseberrics, grapes, apples,
raspberries, cherrics, bilberries, pomegranates, quinces, and varions other juicy fruits. Jams and jellies for preservation are poured into carthenware jars; the surface of the pieserves is then covered with a disk of paper dipped in brandy, and the jar tightly tied over with membrate or gumned paper, and stored in a cool dry situation. They must 1.3 prepared from clean dry fruit, and it is essentia! that cane and not beet sugar should be used for their proservation. Wet or otberwise damaged fruit, and all fruits preserred with beet sugar, are peculiarly subject to mouldiness, an evil against which some amount of precaution is nocessary at all times. The domestic uses of these preparations, and the esteem in which they are held, are known universally. They have a rcfrigerating and gently laxative influence, and the citrate, malate, or tarcrate salts they contain give them a positive value as anti-scorbutics, in addition to the pleasant and refreshing taste and flavour they possess. While these pieserves have the same anti-scorbutic efficacy as the respectuve fresh fruits from which they are prepared, they are free from the tendency to induce choleraic disorders which frequently attends the consumption of uncooked fruits, and the sugar with which they are preparod possesses its own proper nutritive value as an article of food.
JAMU, or Jummoo, a town in Kashmír state, Punjab, Indis, headquarters of Jamu pruvince, in $32^{\circ} 43^{\prime} 52^{\prime \prime} \mathrm{N}$. lat. and $74^{\circ} 54^{\prime} 14^{\prime \prime}$ E. long. on the Távi, a tributary of the Chenab, among the mountains of the outer Himalayan range. The town and palace stand upon the right bank of the river; the furt overhangs the left ahore at an elevation of 150 feet above the stream. The lofty whitened wall 3 of the palace and citadel present a striking appearance from the surrounding country. An adjacent height commands the fortress, rendering it untensble against mociern artillery. Extensive and handsome pleasure grounds and ruins of great size in the suburbs attest the former pro sperity of the city when it was the seat of a Rajput dynasty of independent rajis, whose dominions extended into the plains aud included the modern district of Sialkot. It was afterwards conquered by the Sikhs, and formed part of Ranjit Sinh's dominions. For its susbequent acquisition by Ghulab Sinh, see Kasharir The pupulation is estimated at about 8000 .

JANESVILLE, chief town of Pock county, Wisconsin, U.S., was founded in 1836, and received its city charter in 1853. It contains numerous churchea and schoels, including the State institute for the blind. Rock river, flowing through the city, supplies water-pewer fer five flour-mills, two woollen factories, and a cotton factory; and the manufsctures comprise boots and shoes, carriages and farm machinery, and beer. The pepulation in 1870. was 8789 ; in 1880, 9018.
JANGIPUR, or Jabíngírpur, the chief town of the eubdivision of the same name, in Murshidábad district, Bengal, situated on the left bank of the Bhágirathi, in $24^{\circ} 28^{\prime} \mathrm{N} . \mathrm{Jat}$ and $88^{\circ} 6^{\prime} 45^{\prime \prime} \mathrm{E}$, long. The town is said to have derived its name from having been founded by the Mughal emperor Jahangir. During the early ycars of British rule it was an important centre of the silk tradc, and the site of one of the Company's commerciai residences. Jangipur is best knomal as the toll station for registering all the traffic on the Bhágirathí. The number of boats registered thers annually is about 10,000 ; the amount of toll is $£ 8000$, or aboat onc-third of the total gross revenue derived from the Nadiya rivers. The population in 1872 was 11,361.
Janin, Jeles Gabriel ( $1804-1874$ ), a remarkable instance of a certain kind of critic, was horn at St Éticnne, the great inanufacturing tovin $c_{\text {e }}$ the department of the Loirc, on December 24, 1804, and died at his honsa near

Paris in June 1874. Fis father was a lawjer, and he was well educated, first at St Etienne, and then at the famous Collége Louis-le-Grand at Paris. He betook himself to journalism very early, and worked on different papers, the Figaro, the Quotidienne, sc., until in 1836 he fixed himself ns dramatic critic of the D:bats. Long before this, however, ho had made a considerable literary reputation, for which indeed his strange novcl L'dine Mort et la Femme Guillotinee (1829) would havo sufficed. La Confession, which followed, was less remarkable in substance but even more so in styl6; and Bamave, in 1831, sustained the literary reputation of the author, though the violent attacks it contained on the Orleans family did not, when they were taken with his subsequent conduct, increase his reputation for consistency. From the day, however, when Janin became the theatrical critic of the Débuts, though ho continued to write books indefatigably, he was to most Frenchmen a dranatic critic and nothing more. His system was odd enough. He caller himself "prince of critics," a self-presented testimonial in which the mixture of irony and vanity (in all senses of the word) which marked all his work may bo detected. He was outrageously inconsistent, and judged things from no general point of view whatsocver, though at least latterly his judgment was usually good-natured. But few journalists bave ever been masters of a more attractive fashion of saying the first thing that came into their heads, and if he had called himself a prince of journalists he would not have been far wrong. After many years of fenilleton writing he collected some of his articles in the work called Ilistoire de la littérature dramatique, which, as may be gathered from what has becn sidid, by no menns deserves the title. In 1865 he made his first attempt upon the Academy, but was not successful till five years later. Meanwhile he had not boen content with his ferilletons, written persistently about all manner of things. No one was more in request with the Paris publishers for prefaces, letterpress to illustrated books, and all the other hackwork which usually engages in France men of letters of a somewhat higher class than those who generally devoto themselves to it in England. He travelled (picking up in one of his journeys a curious windfall, a country house at Lucca, which fell to him in a lottery), and wrote accounts of his travels ; he wrote numerous tales and novels, for the titles of which we have no space here, and composed many other works, of wh. " $\because$ by far the best is the oddly entitled Fin d'un Monde et du Neveru de Ramear, in which, under the guise of a sequel to Diderot's masterpiece, he showed to considerable advantage his great familiarity with the late 18th century. He married in 1841 ; his wife had money, and he was always' in easy circunistances. In the early part of his career he had many quarrels, notably one with Fclix Pyat, but latterly, partly owing to bis critical anthority and partly to his good temper and hospitality, he was a very popular man with liis craft, and at liss death his library was said to contain the greatest number of gift and dedication copies of contemporary works that had ever been brought to the hammer. Even in the few years since his death, however, his reputation has rapidly faded, and except with those who know how to look at literature in the largest and most tolerant way, it is not likely to revive. His Ane . Nort is really a most remarkable book. Written half in parody, half in deliberate pursmance of the romantic ideas, it anticipated by fifty years in point of time and far excelled in point of literary value the recent performances of the naturalist school. Those who wish to know what Janin might have becn should read this, Barnave, and the Fin dun Monde. But for the most part his work is mere improvisation, and has no clements of vitality in it except a light and vivid sty'e.

Janina, Jannina, Joannina, or, as the name is frequently written according to its actual Albanian pronunciation, Yamina, a town of European Turkey in southern Albania, or-to retain the ancient designation-Epirus. The position of Janina is strikingly picturesque. At the foot of the grey limestone mass of Mount Mitzekeli ( 1500 ft. ), which forms part of the fine range of hills running north from the Gulf of Arta, there lies a valley (the Hellopia of antiquity) partly occupied by a lake; and on the slopes of a slight eminonce, stretching down to the western shore, stands this town of St John. Tt has greatly declined from: the state of barbaric prosperity which it enjoyed in the beginning of this century, when it was the seat of Ali Pasha, estimated to have from 30,000 to 50,000 inhabitants. The fortress-Denir-Kule or Iron Castle, which like the principal seraglio was built on a promontory jutting down into the lake-is now in ruins. But the town still possesses foirteen mosques, each embosomed by a-cluster of trees, nud there are also seven clurches, two synagogues, a Greek college, a library, and a hospital. As the centre of a vilayet it contains a governor's residence (rebuilt in 1870). Sayades (opposite Corfu) and Arta are the places tbrongh which it receives its imports. A considerable activity in trade and industry is maintained by the Greek population, the rich gold and silver embroidery for which the town has long been famous being still one of the notable articles in its bazaar. According to M. Moreau, the French consul (Bull. de la Soc. de Géogr., Faris, 1876), Janina contained 16,230 inhabitants in 1875, of whom 4136 were Mahometans, 8989 Clristians, and 3105 Jews. -Synvet (Les Grecs de l' Empire Ottoman, Constantinople, 1878) reckons the Greeks alone at 14,362 (the island on the lake being included). The vilayet of Janina, previous to the cossions made to Grecce in 1881, comprised the sandjaks of Janina, Argyrocastro, Berat (Avlona), Prevesa, and Thessaly, and the sandjak contnins the districts of Janina (town and country), Aidwat, Prevena, Cognitza, Metzovo, and Philates. The lake (perhaps to be identificd with the Pambotus of antiquity) is 6 miles long, and has an extreme breadth of 3 miles. In time of flood it is united with the smaller lake of Labchistas, which lies to the north. According to Guido Cora's investigations in 1878, the greatest dopth does not exceed 32 feet. There are no afluents of any considerable size, and the only ontlets are underground passages or katavothra extending for many miles through the calcareous rocks.

The theory supported by Leake (Northern Grecee) that the citadel of Janina is to be identified with Dodona, is now generally surrendered in favour of the claims of a more aouthern site. As Anna Comnena, in describing the capture of the town ( $\tau \mathrm{d}$ 'Iodyyua) by Bohemond in 1082, spesks of the walls as being dilapidnted, it may be supposed that the place existed before the 11 th century. It is mentioned from time to time in the Byzantine annals, and on the establishment of the lordship of Epirns by Michael Angelus Comnenus Dncas, it became his capital. During the 14th century it was frequently attacked by the Albanians; but it was still in possession of the successors of Michael when the forecs of Sultan Amurath appeared before it in 1430 (cf. Hahn, Alban. Studicn, pp. 319-322). Since 1431 it has continued under Turkish rule. In modern times it became famous as the seat of the tyrant Ali (1788-1822). See Ali Pasfis, vol. i. p. 573.
Descriptions of Janina will be found in Holland's Travels, 1815; Hughes, Travels in Grecec, dec., 1830; Jozer, The Highlands of T'urkey, 1869. See also MajorN. Stemart, "On the Pliys. Geogr. of Epirus," in Journ. Roy. Gcogr. Soc., 1806.

JaniZaries, or Janissaries (Turkish, Yeni, new, rad 'askari, soldier). See Army, vol. ii. p. 617.
-JANSEN . [Jansenius], Cornelius (1585-1638), bishop of Ypres, and the euthor of the celebrated Augustinus, was born, of humble Catholic parentage, at Acquoy or Ackooi, a small village near Lecrdam, and 7 miles to the north-east of Gorcum, Holland, on 28th October 1585. After completing his preliminary studies at Lecrdam and

Utrecht, he in 1602 proceeded to Louvain, where he studied for a short time at the Jesuit collega; hut afterwards, becoming dissatisfied with the doctrines there taught on tho liotly disoussed questions of free will and grace, he transferrec. limiself to the college of Adrian YI. where he came under the influeace of a pious and learned teacler, Jacobus Jansonins by name, who is described as hasing been an ardent disciple of Augnstine and a iullurer of Michael Bajus (see Bavus), "huse ductrinal views had been condemned by Pius F . and Gregory XIII. At tho samo time ho furmed an acquaintance, which grew into intimate friendslip, with the likeminded Vergerius (see Du Vergier de Haurasise), who afterwards becamo abbé of St Cyran. Having graduated in philosophy at Louvan in 1601, Jansen went to Paris for the benefit of his health, which had suffered from the ardour with which he had pursued his studies in theology with a viow to a doctor's degree. Hero he remaned fur some time, supporting himself by teaching; afterwards he accompained Yergerius to Bayonne, the rative place of the latter, where they spent several years together, Du Vergier ultimately becoming canon of the catbedral, and Jansen tread of the episcopal college. Esery available moment of their time was devoted to tho study of the fathers and especially of Augustine. In 1617 Jansen returned to Louvain, whither he had been urgently summoned by Jansonius, who greatly desired to lave there a man of real learning and energy who should be able to counteract the growing iafluence of the Jesuits. On his arrival he undertouk the principal charge of the newly founded college of St Pulcheria, but this appointment he did not long retain, feeling, it is said, a growing aversion to philosophical pursuits, and desiring to possess the utmost possible leisure that ho might devote himself wholly to theology. In 1619 he became doctor in that faculty. The reputation which ho cren then enjoyed as a theologian is well indicated by the fact that ho was formally requested by the papal nuncio to undertake a reply to the recently published De Republica E'cclesiastica of Marco Antonio do Dominis, archbishop of Spalatro, while the direction in which his sympathies so strongly ran was at the same timo not obscurely indicated by the fact that ho excosed himself from complying with the iuvitation. In 1624 , and again in 1626, he undertools a journey to Spain, on belalf of the uaiversity, with reference to certain encroachments of the Jesuits on its exclusive privileges; in the second of these missions he was successful, the members of the Society of Jesus in the Low Conntries being ordered to continuo to observe the restrictions which had been laid upon them in 1612 . In 1630 Jansen was mado regius prufessor of Siblical exegesis; and in the same year, in connexion with the recent introduction of the Reformed religion into Bois-le-Duc, he entered upon a controversy about Protestantism with the learned Voetius, the issue of which conclusirely slowed that he had grievously underestimated his adversary'z strength. In 1635 ho published a psendonymous work entitled Alexandri Patricii Armacani, Theologi, Mars Gallicus, seu de justitia armorum et fucderum Regis. Gallix libri duo, embodying an argument and remonstrance against the policy of France in its recent alliance with the Protestant Gustavis Adulphus. For this supposed sersice to Spain ho was rewarded in 1636 with the bishopric of $\mathrm{Y}_{\text {pres. }}$ He was preparing for the Jress his great work upon St Angustine, which had occupied hin for twenty-two years, when he was cut off by sudden illness on May 6, 1638. By his last will the MSS, of this work were bequeathed to his chaplain Lamaur, and his friends Fromondus and Calenus, to bo published "quarm fidelissimo"; at the same time he declared his obedience to the Roman See should any alterations be desired.

The title of the first work of Jansen against Yoctius was $A l c i=1$ pharmatcon; it called forth Notx in Alceryharmacon, to whicl tho replied in his Spongia, 1630 . On the publication of Voet's Des. parake Causa l'apalus in 1035 , Jansen handed over the further managemeut of tho controversy to Fromond, whose Crisis (1636) was mot with Ehook's Disperatissima Causa Papalus. Among other works of Jansen are mentioned Tctratcuchus sive Commentaraus in IF゙. Errengrlice and Pentateuchus sire Comntenlarius an P . libros Moyses. See Lejuecker, Historia Jansemzmi (U'trecht, 1695).

JANSENISM. The Augustinus, seu doctrina. S. Augustini de humanæ naturx sanitate, xyritudine, et medicina, alversus Pelagianos et Massilienses of Jansen, published in 1640, is a work in three folio volumes. The first of these is devoted to an historical exposition of the Pelagian and Massilian (semi-Yelagian) beresies ; the second sets forth the Augustinian doctrine as to the state of innocence and tho fallen state; while the third treats, in ten books, of the grace of Clurist the Saviour. The sting of the work is to be found mainly in the epilogue, which draws a parallel, in various particulars, between the errors of the Massilians and those "recentiorum quorundam," the Jesuits being referred to. Its bearing upon previous controversy had become well known long before its publication; and while it was still in the press at Lonvain strenuous efforts were made by the Jesuit party there, through the papal internuncio, to induce the university to prohibit its appearance, on the ground that various popes had. forbidden that anything should be written on the delicate subject of the grace of C'od without express papal permission. These efforts not only failed to attain their immediate object, but had the effect of greatly stimulating public interest in the Augustinus when it appeared; and as soon as it errived in Paris it was forthwith reprinted with the written appropal of six of the most emiuent doctors of the faculty of theology there: In 1641 the reading of the book, thns flung into the areua of theological controversy and ecclesiastical intrigue, was prohibited by the Inquisition; no opinion, however, was prononaced as to its doctrine, and the counter-agitation of the Jesuits in relation to it was condemoed as iaconsistent with the spirit of the papal injunctions already referred to. But the dispute did not admit of being thus quietly repressed, and accordingly, in $16 \pm 3$, the bull In eminenti of Urban VIII. was published, renewing and confirming the constitutions of Pius V. and Gregory XIII., as well as the decrees of Paul V. and of himself, and forbidding the reading of the Augustinus, not only on the gromud that its appearance had not been sanctioned, but also beeause it contaiaed various errors. This bull encountered a very general resistance in the Netherlands, on the part both of the university of Louvaia and of the clergy at large; but ultimately, through the intervention of the Spanish Government, it was accepted (1651), subscription to it, however, not being iusisted on. At tho Sorbonne also it was badly received, aud the dissatisfaction it had caused in Fraoce found expression iu the Apology for Jansen by Arnauld in 1644, which was followed by a secend in 1645. The streagth of these A pologies lying largely in the fact that no particular doctrines of Jansenius had beeu condenned as heretisal in the papal bull, the Jesuits, inflexible in their determination to secure the effectand condemnation of a book which told so powerfully against their distinctive theology, immediately set about obviatiog this weakness in their attack, and various attempts wore accordingly made to formulate, in the shape of definite propositions, the heresy which they believed to exist. In 1616 eight such propositions were stated by Habert, "theologal" of Notre Dame, to be submitted to tho judgment of the pope; subsequent successive adjnstments reduced thern in 1650 to five, which in the name of oightyfive French prelates were forwarded for condomnation to Rome. They were as follows :-(1) There are some com-
mandıents of God whioh just mea, although willing and anxious to obey them, are unable with the strength they have to fulfil, and the grace by which they might fulfil them is also wantiog to them; (2) in the state of fallen nature inward grace is never resisted; (3) in the fallen state merit and demerit do not depend, on a liberty which excludes necessity, but on a liberty. which excludes constraint; (4) the semi-Pelagians admitted the necessity of an inward prevenient grace for the performance of each particular act, and also for the first act of faith, and yet werc heretical inasmuch as they maintained that this grace was of suchं a nature that the will of man was able either to resist or obey it ; (5) it is semi-Pelagian to say that Christ died or shed His blood for all men without exception. The pope long resisted the pressure with which he was urged to pronounce u'pon these theses in an adverse sense; it is easy to understand why he should steadily bave inclined to the old and simple expedient of enjoining silence upon disputants on either side of the controversy ; for, if the Jansenist propositions bad a Calvinistic ring about them, there was no denying that they also admitted of an Augastinian and therefore presumably of an orthodox interpretation. At length, borever (May 1653), Innocent $X$. in the bull entitled Cum occasione impressionis libri pronounced the first four points heretical, while the fifth was declared to be false, with the addition that, if it was intended to convey the. mesning that Christ died only for the elect, it was inpious and blasphemous as well as beretical. This bull was accepted and promulgated in France and tho Netherlands with the royal consent, and the victory of the Jesuits mas quite decisive. The Jansenists still seemed indeed to have one line of defence left to them; they expressed themselves willing to condemn the five propositions in their heretical sense, but not as propositions of Jansen. This position, hervever, ceased to be tenable when, in September 1654, the pope declared that the propositions were found in the Augustinus of Jansen, and that their condemnation, as doctrines of Jansen, was imperative. Arnauld nevertheless, with whom were the other Port Royalists (see Port Royal), refused to yield. In the second of his "Letters" to a person of quality (the Duc de Luines), he argued that, while the Hoiy See had authority to decide with respect to doctrine, and every good Catholic owed submission mot only "de respect" but also "do croyance" to such determinations, yet it might be mistaken on the question of "fact" whether a given book contained certain statements or not. The commotion which ensued called forth in January 1656 the first and oecond of the Provincial Letters of Pascal, but these brilliant controversial efforts did not suffice to avert the expulsion of Arnauld from the Sorboane (3lst January 1656). In the followiog year the theological faculty of Paris drew up a formula avowing full acceptance of the bull of Alexander VII., in which it had been specifically declared that the five propositions contained de facto Jansenist error. This document, sanctioned by the king in 1661 , the clergy and all inmates of conventual establishments were called upon to sign, all who refused being treated as berctics, The leading Janseaists were compelled to go into biding, and the nuns of Port Royal were subjected to imprisonment and other harsh treatmeat. Many of the clergy, with whom were four bishops, persisted in their refusal to sign, until at last, in September 1668, the compromise callicd the "peace of Clement IX." was arranged, in virtue of which, by the omission of a single word ("parement"), assent was no longer required to the proposition that Jansen had actually taught the five propositions in-a "purely" heretical sense. The respite from controversy and persecution thus secured was not of long duration. The Jesuits were quite unable to make a moderate usc of the power of
which they mere now so fully ascertained. Arnauld was driven into Hollaad, where he found congenial society and apt disciples in Catholic circles, and particularly at Delf. In 1705 a bull was obtained from Clement XI. in which the beretical character of Jansen's teaching, in Jansen's sense, was authoritatively asserted, and thus the peace of Clement IX. was destroyed. This messure ultimately led, in 1710, not only to the breaking up of the establishment at Port Royal, but also to the destruction of the very buildings. Louis XIV. was further induced to approach the pope for a decision upon the, doctrine contained in Quesnel's Réflexions morales sur le Nouvear Testament, a work of practical edification, which, published in 1693-94, had attained great popularity in France, and been recommended by many bishops, including the cardinal-archbishop of Faris, De Noailles, but was suspected of latent Jansenism. In this way the bull Unigenitus (1713) was obtained, in which no fewer than one hundred and one propositions taken from Qresnel were condemned as erroneous and heretical. The result was to divide the French Church into two parties, the acceptants or constitutionists, and the appellants or anti-constitutionists; but agaio the Jesuit influence was able to secure the ultimate defeat (1728) of Noailles and his party, and in 1730 the bull was formally registered as the law of the kingdom. Oppressed Jansenism now changed its method of defence. Reports of miracles wrought in the cemetery of St Medard, Paris, at the grave of François de Paris, a young Jansenist deacon who had died in 1727, began to be circulated; and the spot became a pilgrimage centre daily visited by thousands of fanatice. It Was in vain that the place was walled up (giving occasion to the witty epigram "De par le Roi, défense à Dieu De faire miracle en ce lieu" $\rangle$; portions of carth which had been taken from the grave were equally efficacious, and the number of convulsionary prophets of coming ruin to the state and church continued to increase. Repression by imprisonment and other violent means was vairly attempted; bat as the novelty of the movement wore off the excitement gradually died down; and after the middle of the 18th ceatury, the appellants or Jansenists of France ceased to make any figure in the public riew. Thicir cause may be said to have been buried in the grave of François de Paris. In Holland the history of the disciples of Jansen followed a different course. The Catholics there, though steadfastly refusing to be called Jansenists, became deeply imbued with his views; at their head was the archbishop of Utrecht, who on this account was deprived by the pope in 1704. In 1723 the chapter there secured the consecration of a successor (which the pope had steadily refused) by an appellant bishop; in similar circumstances bishops were consecrated at Haarlem and Deventer also, and the separatist church thus constituted still subsists, though its members in 1869 were under 6000. Its adherents claim to be disciples of St Augustine and members of the Catholic Church, of which they recognize the pope as the visible head, although they deny his infallibility.
For the earlier stages of the history of Jansenism, see Leydecker, Historia Janserismi, 1695, and the anonymous work of Gerberon, Histoire Genèrale du Jansenisme, 1700. Modern authorities aro Sainte-Beuve, Port-Royal, 1840-48, 3d ed. 1867; Reuchlin, Geschichte v. Port-Royal, 1839-44; and Bouvier, Eluds critique ®ur le Jansénisne, 1864.
JANSSEN, or Jaxsen (sometimes Johnson), Cornelivi (1590-1665), painter, was born at Amsterdam about 1590. About 1618 he went to England, where he was patronized by James I. and the court. Under Charles I he continued to paist the numerous portraits which adorn very many of the mansions and collections of England; but in 1648, after the outbreak of civil war, he retired to Holland, where his brush was busy till his desth in 1665. Tanssen's pictures, chiofly portraits, are distinguished by clear
colouring, delicato touch, good taste, and careful finish. Ie generally painted upea panel, and often worked on a surall scale, sometimes producing replicas of his larger works. A characteristic of his stylo is tho very dark background, which throws the carnations of his pertraits into rounded relief.

JansSens, or Jansens, van nuyssen, Abraiam (1567-1632), painter, was boru at Antwerp in 1567. Ho studied under Jan Snellinck, was a "master" in 1602, and in 1607 was dean of the master-painters. Till the appearance of Rubens he was considered perhaps the best historical painter of his time. The styles of the two artists are not unliko. In corrcctness of drawing Janssens excelled his great contemporary; in bold composition and in treatment of the nude he equalled him; but in faculty of colour and in general freedom of disposition and touch he fell far short- A master of chieroscuro, he gratified his taste for streag contrasts of light and shade in his torchlights and similar effects. Good examples of this master are to be seen in the Antwerp museum and the Vicnna gallery. Tho stories of his jezleusy of Rnbens and of his dissolute life are quito unfounded. Ho died at Antwerp in 1632.

JANSSENS, or Jansens, Victor honorius (106t1739), painter, was bern at Brussels in 1664. After seven years in the studio of an obscure painter named Volders, ho spent fonr years in the heusehold of the duke of Holstein. The nest eleven years Janssens passed in Rome, where he teok eager advantage of all the aids to artistic study, and formed an intimacy with Tempesta, in whose landscapes le frequently inserted figures. Rising into popularity, he painted a large number of cabinet historical scenes; but, on his return to Brussels, the clains of his increasing family restricted him almost entirely to the larger and more lucrative size of picture, of which very many of the churches and palaces of the Netherlands contain examples. In 1718 Janssens was invited to Vienna, where he stayed three jears, and was made painter to the emperor. The statement that he visited Eagland is based only upon the fact that certain fashionable interiors of the time in that country have been attributed to him. Janssens's colouring was geed, his tonch delicate, and his taste refined. He died ia 1739.

Jandarius, St , or San Genkaro, the patron saint of Naples, accerding to the Roman Breviary, was bishop of Benevente, and flourished tewards the close of the 3d zentury after Christ. On the outbreak of the persccution by Diocletian and Maximian, he was taken to Nola and brought before Timothens the governor of Campania on account of his professioa of the Christian religion. After he had withstoed various assaults upon his constancy, he was at last sentenced to be cast iato the fiery furnace, through which he passed wholly unharmed. On the following day, along with a number of fellow martyrs, he was exposed to the fury of wild beasts, which, however, contrary to their nature, laid themselves down in tame submission at his fect. Timotheus, again pronouncing sentenco of death, was atruck with blindness, but immediately healed by the poweriul intercassion of the saint, a miracle which converted nearly five thousand men on the spot. The ungrateful judge, only roused to further fury by these occurrences, caused the execution of Januarius by the sword to bo forthwith carried out. The body was ultimately removed by the inhabitants of Naples to that city, where the relic became very famous for its miracies, esprecially in connteracting tho more dangerous eraptions of Vesuvins, IIis cletted blood, preserved in a glass phial, even to this day is wont to liquefy a dd bubble up as if but ieceutly shed whensoever it is placed within sight of the martyr's head. So far the Breviary. This liqucfaction of the blood, which is brought about at least twice a year, on

May 1 and on Seppember 19, the day assigned to this sant in the loman calendar, is a miracle the recurrence of which is observed by belicering Neapolitans on each occasion with various festivities extending over a whole week. The Januarius of Cordoba, to whom along with Saints Fanstus and Martialis, a special lucal office is assigned in tho Spanish Breviary, has a story which bears a general resemblance to the preceding; he also is stated to lave suffered under Diucletian and Maximian, but the scene of his martyrdom was Cordoba. His day is October 13, and the invention of his remains is commemorated on Nuvember 26. The number of minor caints of this name is very considerable; the cegnomen appears to have been somewhat common.
JANUARY, the first menth in our present calendar;' consists of thirty-one drys. It was, however, not the first menth of the year in the British isles till the reformation of the calendar was made in 1752, when the legislature, by an Act passed in the preceding year, altered the mode of reckoning time from the Julian to tho Gregorian style. At this period it was directed that the legal year which had commenced in some parts of the country on Marel 25, and in others with January, slould thenceforward be appointed to begin always on the lst of January. January derives its name frem the god Janus, who bad two faces looking in opposite directions, and Nacrobius states that it was dedicated to him because, from its situation, it might be considered to be retrospective to the past and pruspective to the opening year. 'The consecration of the minnth took place by an offering of meal, salt, frankincense, and wine, each of which was nerv. On the first of this month all enmities were euspended, presents were exchanged, consuls installed, \&c. The principal festivals now observed in this month are the following:-Jan. 1, New Year's Day, Feast of the Circumcision; Jan. 6, Epiphany, TwelfthDay; and Jan. 25, Conversion of St Paul. See Calendar. JANUS, a Roman god, niter whom the menth of January was named. His temple was open in war and closed during peace, and the ceremony of closing it for the third time iu Roman history was perforaled by Augustus, 29 s.c., when he had established his authority over the whole empire. This temple, which was in reality only an arch or gateway, facing east and west, stood uear the forum. When mest of the Roman gods trere merged in Greek divinnties, Janus retained his hative character. Amid the obscurity that hangs over the genuine Romau religion, it is difficult to deternine the nature and origin of Janus. It is probable that he was the chicf deity of one of the races which were united in the Roman poople, and that his worship was maintained beside, but overshadowed by, that of Jupiter, the ehief deity of another of these races. The hill of Janus, Janiculum, lay on the north or Etruscan side of the Tiber, and was doubtless the seat of his original worshippors. An Etrusean origin is thus suggested, and most authoritics accept this hypothesis. The Romans themsolves thought that Janus and the feminine Jana, i.e., Diana, were sun and moon ; and the nanies are commonly nssimilated to the Greek Z $\eta$ in, i.e., $\Delta i \eta v$. If, however, Janus was an Etruscan god, belonging to the Ftruscan element in Rome, he must then be identified with the Etruscan deity Ani, the furm of tho name being prompted by the word junua, as Janus is the god of npening and beginuing. The god is represented with two faces looking in opposite directions, a design found on the coins of the Etruscan Volatcria, but possibly due to the influence of Greak art.
 Rorlig. der Hiüncr; Scluwcrler, Rǜn. Gcscrichite, \&\&.; ; Deerke, Tecupplunz ron Piacciza, Mommen in his history proposes a ibiliferent viow.



## J A P A N

TTHE empire of Japan conslsts of a long chain of islands oeparated from the eastorn coast of Asia by the Seas of Japan aud Okhotsk, and extending from $24^{\circ}$ to $50^{\circ} 40^{\prime} \mathrm{N}$. lat, and from $124^{\circ}$ to $156^{\circ} 38^{\prime} \mathrm{E}$. long. It commences with the Kurile Islands and descends in a southwesterly direction to the Loochoo group, to which the Japanese Government reasserted their claim in 1875. The southern portion of the island of Saghalion was ceded to Russia in exchange for the Kuriles. The whole empire is called by the natives Dai Nippon, or "Great Japen"; but Nippon or Nihon is often employed alone. Nippon means literally "sun's origin," i.e., the land over which the sun first rises, and thus denates the position the ompire occupies in the extreme East. The principal islands may be enumerated as follows :-

1. The main island, which docs not bear any opec sl name. In many of the older geographical works it is etated that Nippon is the distinctive appellation of tha one island, but by the Japanese thentselves tho name is applied only to the whole country.
2. Kiushiu (lit., "the niae provinces").
3. Suikoku (lit., "the four provinces").
4. Yezo.
Б. Sado.
5. Taushima.
6. Hirado (often wrongly written Firando).
7. Awraji.
8. Oshime ("Vries Island") and the chain adjacent to it, terminating with Hachij0 (misspelt on charts Fatsisio'
9. 1 ki , with several smaller isles.
10. The Oki group.
11. The Goto group.
12. The Bonin group.
13. The Riukiu (Loochoo) group.
14. The Kurile group (Chijime ; lit., "the thousand islands").

Owing to the lack of reliable surveys, it is exceedingly difficult to form a correct estimate of the area of the Japanese empire. A few years ago the Government instituted surveying operations under the direction of skilled foreigu engineers, and an ordanace map of the city of Tokiô has already been prepared and published; but any correct calculation of the size of the whole country can liardly be obtained for some years to come. In a work on general geography published a few years ago by the Education Department at Tôkiô, the area of Japan is stated to be 24,780 square ri, which measurement, taking the lincar ri as equal to $2 \cdot 45$ English miles, gives a total of about 148,742 miles, or nearly one fourth more than the area of the United Kingdom. This estimate, however, is founded on maps which are far from correct. ${ }^{3}$

Tho old division of Japan into provinces was made by the emperor Seimu ( $131-190$ A.D.), in whose time the jurisdiction of the sovereign did not extend further north than to a boundary line rinning from the Bay of Sendai, on the east coast of the main island, to near the present treaty port of Niigata on the west coast. The northern

[^121]portion boyond this line was then occupied by barbarous tribes, of whom the Ainos (still to bo found in Yezo) are probably the remaining doscendants. The wholo country was then divided into thirty-two provinces. In the 3 d century the empress Jingô, on her return from her victorious expedition against Corea, portioned out the empire into fivo home provinces and seven circuits, in imitation of the Corean system. By the emperor Mommu (696-707) some of the provinces were subdivided so as to increase the wholo number to sixty-six, and tho boundaries then fixed by him were resurveyed in the reign of the emperor Shômu (723-756). The old division is as follows:-
I. The Go-kinai, or "five homo provinces," i.e., those lying immedrately around Kioto, the capital, viz.:-
ramashiro ${ }^{2}$ also called Jôshiu. Idzumi, also called Senshiur.
Kamato, " Washiu. Setsu, ", Sesshin.

Kawachi, " Kashiu.
II. The seven circuits, as follows:-

1 The Tokaido, or "eastern-6ea circuic." wnich comnrises fifteen provincee viz::-

| Iqa | Iahiu. | Kai | or Kôshiu. |
| :---: | :---: | :---: | :---: |
| Ise | ,, Seishiv. | Sagamı | ", Søshiu. |
| Shima | Shishiu. | Mugashi | "Bushiu. |
| Owarz | ,", Bishiu. | A wa | ", Boshitu. |
| Mikaws | ", Sanshiu. | Kadzusa | , Şoshiu. |
| Totomi | , Enshiu. | Shimbsa | , Ssshit |
| Suruga | "Sunshiu. | Milachi | - Jôshiu |
| Idzu | Dzushiu. |  |  |

2. The Tozando, or "enstern-mountain circuit," which come nrises eight provinces, viz -

| Ómi | or Gbshiu. | Kodzukó | or Joshire. |
| :---: | :---: | :---: | :---: |
| Mino | ,Noshiu. | Shunotsuké | ," Jashiu. |
| Hida | , Hishiu. | Mutsu | , Üshau. |
| Shinsno | , Shinshit. | Dewa | ,, Uahiu |

3. The Hokurkiult, or "northern-Iañ circuit," which coms prises seven provinces, viz.:-

4. The Sanyodo, or "mountann-front curcutt," which comprises eight provinces, viz. :-

| Harimz | or Banshiu. | Bingo | or Bishiu. |
| :---: | :---: | :---: | :---: |
| Mimasak: | ,"Sakushiu | Aki | ,Gezshzu. |
| Bizen | , Bishiu. | Suwo | , Bôslur. |
| Bitchiu | ,, Bishiu. | Nagato | Choshius |

6. The Nankaido, or "southern-sea circuit," which comprises six provinces, viz.:-

| K | or hish | Sanuki | or S |
| :---: | :---: | :---: | :---: |
| Auaji (island) | , Tanshiu. | Jyo | , Yoshiu. |
| Aws | ,, Ashiu | Tosa | Toshi |

7. The Saikaido, or "mestern-sea circuit," which comprises nine provinces, viz.:-


Hizen The tro islands, viz.:-

1. Tsushima or Taishiu.
2. hhi , Isliuu.

Upon comparing the above list with a map of Japan it

[^122]will be secn that the min island contains tho Go-linai, Tûkridô, Tûüardô, Mukurikulô, Sruindô, Sanyôdô, and one province (kishin) of the $N^{\top} a n k a i d u$. Omitting also the island of Awaji, the remaining provinces of the Nunkaido give the name xhiliol:u ("the four provinces") to the island in which they lie; white the S'alatide coincides exactly with the largo island of Iitushis ("the nise provinecs"). This namo Fïushiz must nut be confounded with that of the one province of Rishuz on the main island.

In 1868, when the rebellions nobles of Oshiu and Déwa, in the Tözendê, bad submitted to the miteclo (the emperor), those two provinces were subdivided, Déwa into Uzen and Ugn, and Óshiu into Iwaki, Iwashiro, Rikuzen, Rikuchiu and Michinoku (sometimes also called Mutsu). This increased the old number of provinces from sizty-six to seventy-one. At the samo time there was created a new circnit, called the $I$ ol'lictidot, or "northern-sea circuit," which comprised the eleren provinces into which the large island of Yezo was then divided (viz., Oshima, Shiribéshi, Ishikari, Tésliwo, Kitami, Jfuri, Hitaka, Tokachi, Kushiro, and Nemure) and the Kurite Islands (Chijima).

Anotleer division of the old sixty-six provinces mas made by taking as a central point the ancient barrier of Osaka on the frontier of Omi and Yamashiro,-the region lying un the cast, which consisted of thirty-three provinces, being called the futhto, or "east of the barrier," the remaining thirty-three provinces on the west being styled Fiuansei, or "west of the barricr." At the present time, however, the term Linant $\hat{0}$ is only applicd to the eight provinces of Mnsashi, Saganii, Küdzulke, Shimotsuké, Kadzusa, Shimôsa, Awa, and Hitachi,-all lying immediately to the east of the ohl barrier of Hakene, in Sagami.

Chier-golite, or "central provinces," is a name in eommon use for the Sunindu and Sanyúdû takeu together. Saikoliu, or " restern provinces," is agother name for liiushiu, which in books again is frequently ealled Chinsei.

Eacl provineo (kuni) is clivided into what may be termed olejartments (koriz). The latter vary in number according to the size of the province. In the old system there were altogether six hundred and twenty-nine departnents, but the addition of the Hol'kaill has raised the number to considerably over seven hundred.

For purposes of administration the mhole of the empire except the Hokkaido was again divided in 1872 into t'ree citics ( fin ) and seventr-two prefectures (lien). The three cities are Yedo, Ozako, and Kiîto. In 1869 Iedo also receired the name of Tôkio, or "eastern capital," as opposed to Saikiô (the new name for Kiôto), or "western capital." This was in consequence of the removal of the emperor's court from his old capital to licdo. It may, however, be here remarked that, whilst the Japaneso invariably speak of Tôkiô Fu, "the city of Tôkiô," they use the name Iuòto Fu, "the city of Kiôto," and not, as might have been supposed, Suikiô Fu. Tho limits of the prefectures (kien) wero irrespective of the beundaries of the provinces. There were originally seventy-two, but a gradual process of nmalgamation has considersbly reduced the list; and in August 1876 a Goverament notification fixed the prefectures at only thirty-five, tha names of which are given in the following table:-

The Ilome Proviures (13)-Sakai, Iliôgo (nart)-anart from the two citics of Oakka and Kiûto.
rûkailıô (8)-Maraki, Cliba, Sailama, Kanagawa, Yamanashi, Shidznoka, Aichi, Miyc-apart from the city of TÔkiô
Tùzanıl̂ (11)-Awomori, lwadé, Miyagi, Fukushima, Akita, Yamamata, Tochigi, Gumma, Nagano, Gifu, Shiga.
Hokurikulô (2)-Ňiigata, Ishikawa.
S.anindê (1)-Stimané.

Sanyôld (3!̧)-Hiôgo (part), Okayama, Hiroshima, Damaguchi.
Năikaidü (3)-Wakayana, Ehimé, Kö́chi.
Saikailitu (5) Ojila. Fukuokn, Kumamoto، Ňanasaki, Kazoshima,

From tho alove list it may be nuted that in many instances a single hen now contains several provinces or portions of different provinces. In 1878-9 a ceparate prefecture (called the Okinawa ken) was created, including the Riukiu (Loochoo) group. Until that timo Jinkiu was governed by a king of its own, but being in fear of its powerful neighbours, China and Japan, it had for many years sent tribute to both. A question of double allegianco thus arose, which was solved by Japan asserting its sovercirnty; the hing receired the title of noble of Japan, and the Okinawa ken was established. Whether this action on the part of the Japanese Coverument may not embroil them witb China is a noint not yet definitcly settled.

The total number of islands in the Japanese group, exclusive of the four main ones, is stated to be over three thousand. Many of these are mere barren rocks, uainhabited and uncultivated. Others, again, are of considerable sizo and exceedingly fertile, jarticularly the cuuntless islets in the Suwo Nada, commonly known to Europeans under the nome of the "Inland Sea," lying between the main island on the north and the islands of Shikoku and Kiushiu on the south. The whole coast-line, too, is dotted with islands and rocks of all sizes Ôshima, also called Vries Island, at the mouth of the Bay of Iedo, is une of considerable importance. It has many inhabitants, and its volcanic soil is fairly productive. It is the most northerly of a chain which extends as far south as the 27th degree of north latitude. The Bonin group, termed by the Japanese the Ogasawara Islands, lies far out at sca, to the south of the entrance of Tedo Bay; it consists of two large islands, separated from each other by 50 miles of sea, and a host of islets. The Japanese Government reasserted their sovereignty over the Bonins in 1878. The Kurile Islands are merely a chain of barren rocks, and the few inbabitants are chiefly occupied in the fisberies and in hunting the sca-otter. Due south from the province of Satsuma lio several minor groups, terminating with tha Riukiu Islands. The Gotô group (lit. "the five islands") extends in a westerly direction from the provinee of Hizen, in Kiushiu, to which it belongs.

Coast-linc. -The bays along the coast are often of eon. Bay siderable size. The Japanese, strange to say, bave no names for either their bays or their straits, the appellations found on maps and charts baving been giren by European navigators. Ycdo Bay is perhaps the best known to foreigners, but Sendai Bay (on the east coast) and that running up to the north of the island of Awaji, and commonly called Óaka Tay, are also famous. Owari Bay, in the provinco of that name, is of considerable size. The Lay of Kagoshima, in tho province of Satsuma, is long and narmw; it is well known to foreigners as hasing been the eecno in 1863 of an attack on Kagoshima (the enstle-town of the lord of Satsuma) by a British squadron. Tho entiro coast-line teems with smaller bays and harbours, in many of which good anchorage can bo found. An Eaglish man-of-war, the "Sylvia," has for several years bcen employed as a surveying vessel to obtain soundings of the principal inlets and draw up cherts of the coast.

The straits best known to forcigners are the Straits of Tsugaru (often miscalled Saugur in maps), which separate Yezo from the northern portion of the maia island; the Straits of Akashi and of Idzumi, near the island of Awaji, at the eastern entranco of the "Inland Sea"; and the Straits of Shimonoseli, at the extreme western end of that sea, scparating the main island from Kiushiu. The attack on Shimonoséki in 1864 by an allied squadron of English, French, Dutch, and American vessels, in retalia. tion for injuries inflicted upon foreign shipping passing
through the straits by the batteries erected by tho lord of Chôshiu (in which province Shimonoseki is situated) is a matter of histerical note. The current in these straits is so swift that resscls have dificulty ia stemming it unless under steam.
It will suffice to name a fer of the almost countless promontories and capes along the coast. On the extreme north of the main island wo hare Riuhizaki and Fujishizaki in the Tsugaru Straits. Inubojé no saki lies on the east coast just below the month of the Tonégara. Su-saki in Awa and Miura no misaki (called by foreigners Cape Sagami) mark the entrance to the Bay of Yedo. Cape Idzu is in the provincs of that name, and at the southern extremity of the province of Kishiu are Idzumo-zakı and Shiwo no misaki. Muroto-zaki and Ashizuri no misaki nre the chief promontories on the south coast of the island of Shikoku, both being situated in the province of Tosa. Tsutsui-zaki in Hiuga, and Sata no misaki (better known to Europeans as Cape Chichakoff) in Osumi are the extrame southern points of the island of Kiushiu. In the island of Yezo there are several noticcable promontorics.
The number of harbours and trading-ports called by the natives 0-minato ("large harbours") is stated to be fifty-six, but many of these would no doubt be inaccessible $t 0$ foreign vessels of heavy tonnage. They are, however, admirably adapted for the accommodation of coasting jnnks and fishing craft, and these vessels bave no lack of places of refuge in heary weather. In many instances the entrances are blocked by one or more small islands or rocks, which render the anchorage within even more secure. In Yezo the port of Matsumae is the one best known. The Bay of Yedo abounds with harbours, some being situated within the mouths of the rivers. In Idzu, Shimoda is one that deserves special mention; the water is there very deep, and it is a common occurrence for vessels beating up towards the entrance of Yedo Bay to seek shelter in it. Shimidzu in Surnga is also a well-known place; a long sandy promontory covered with fir trecs defends the port from the sea on the south. In tho provineo of Shima are Toba and Matoya, both magnificent harbours. The "Iuland Sea" is, of course, especially rich in this respect, the harbour of Mitarai, between two islands near the province of Aki, being a favourite place of call. In Shikoku, Takamatsu in Sanuki is the best knomn. Kinshiu is abuadantly supplied, Kagoshima in Satsuma being one of the largest and best. The harbours on the north-west coast of the mein island are also numerous, and each of the islands Tsushima, Tki, and Sado possesses one. The ports thrown open to foreign trade since the year 1859 are Yokuhama, Hiôgo (Kôbé), and Niigata on the main island, Nagasaki in Kiushiu, and Hakodaté in Yezo.

Mountains- -Japan, as might reasonably be expected in a country where volcanocs are so numerous, is very hilly; and in some districts there are many mountains of considerable Lucight. The most extensive plains are those of the Kuanto and Echigo, and the north of Ossliu. The provinces of Mikawa, Mino, and Owari are also very flat. Haif-way between Tôkiô (I'edo) and Kiôto lies the great watershed of $i$. e edst of Japan, the table-land of Shinano, elerated some 2500 feet above the level of the sea. The ridges around or forming part of it are very lofty, particularly those of the province of Hida. The plain of Yedo lies to the east of this table-land, about 1800 fect below, while to the north the bills gradually slope away to the province of Echigo. Another range of considerable height runs due north from Aidzu to Tougaru, tis dis dividing the old prorinces of Oshiu ard Déwa. The prorince of Kai is almost entirely surrounded by mountains, and the till scenery in Kishiu and near Kiôto is exceedingly fine. Shikoku
possesses somo large ridges, nad the south of Kiushiu, especially in the procinces of Uigo and Hiuga, is also by no means deficient. Even in the wide rice-plains throughout the country there may often be seen minor elevations or hills, rising abruptly, in some cases to a considerable height. The mountain best known to foreigners is Fuji-san,-commonly, but most erroneously, termed Fusiyama or Fusi-no-yana in geographical work It rises more than 12,000 feet above high-water level, and is in shape like a cone; the crater is 500 feet deep. It stands on the boundary line of the three provirtes of Kai, Suruga, and Sagami, and is visible at a considerablo distance seaward. It is regarded by the natives as a sacred mountain, and large numbers of pilgrims make the ascent to the summit at the commencement of summer. The aper is shaped somerhat like an eight-petaled lotus flower, and offers from three to five peaks to the view from different directions; it is visible from no less than thrteen different provinces. Thongh now apparently cxtinct, it was in former timea an active volcano, and Japanese histories mention several very disastrous cruptions. The last of these occurred in 1707, when the whole summit burst forth into flames, the rocks were shattered and split hy the heat, and ashes fell even in Yedo (about 60 miles distant in a direct line) to a depth of several inches. ${ }^{1}$ After Fuji-san may be mentioned Gassan in the prorince of Uzen, Mitaké in Shinano, the Nikko range in Shimotsuké, Óminé in Yamato, Hakusan in Kaga, Tatéyama in Etchiu, Kirish-ima-yama in Hiuga, Asosen in Higo, Tsukuba-san in Hitachi, Onsen-ga-také in Hizen, Asama-sama in Shinano, Chôkaizan in Ugo, and Iwaki in Michinukn. There are several active volcanoes in the country, that best known to foreigners being Asama-yama. This mountain is 8500 feet in beight. The earliest eruption of which records now exist seems to have taken place in 1650 ; nfter that the volcano was only feebly active for one bundred and thirty-three jears, when there occurred a vory severe eruption in 1783. Even so lately as 1870 there was a considerable emission of volcanic matter, at which time, also, violent shocks of earthquake were felt at the treaty port of Yokohama. The crater is very deej, with irregular rocky walls of a sulphury character, from apertures in which sulphurous fumes are constantly sent forth. At present very little is known in regard to the heights of the mountains, but the subject is one that has attracted the attention of foreign residents in Japan for several years past. The following is an approximate esti-mate:-

[^123]1. Fuji-san .... .............12, 365 feet (above high-water mark at the town of Niumadzu).
2. Asama-yama 8,500
3. Nantai-zan (tho loftiest
hill in the Nikk0 range) 7,800
4. Oyama, in Sagami ...... 5,400
5. Tsakuba-san............... Б,000
6. Ousen-ga-takó .............. 4,100 ",

Rivers.-The rivers of Japan, although very aumerous, are in no caso of any great length. This of courso is easily explained by the fact that the islands are nafrow and hilly. The longest and widest river is the Tonégama, which rises in the provinco of Kôdzuke, and flows due east to the Pacific, throwing off, howover, at Sckiyado in Shimossa, a branch that flors into Yedo Day near the capital. ${ }^{1}$ The length of the Tonegama is orer 170 miles. At Sékiyado (rhich is a large and thriving river-port) the water is no less thar 40 feet in depth, while a few hundred yards abovo that town foot-passengers can ford the stream without any great dificulty. The Shinanogawa and Kiso-gawa, both of which take their rise in the prorince of Shinano, rank next to the Tonegama. The former flows first in a north-westerly direction, next due north, and then north-east through Echigo to the sea at Niigata; the Kiso-gawa flows to tho westward and then to the south, betreen the provinces of Mino and Owari, and finally falls into the sea at Kuwana. The Oi-gawa rises in the south-mest of Kai, and traverses the province of Tôtômi ; it is less remarkable for the length of its course than for the great breadth of its bed, which near the mouth is $2 \frac{1}{2}$ miles across, its current being also very swift. The Fuji-kara, flowing due south from the mountains of Kai throngh the province of Suruga, is famous as being one of the swiftest streams in all Japan. In the north, the Sakata-gawa flows due west from the range of mountains geparatiag the provinces of Uzen and Rikuzen, and enters the Sea of Japan at the town of Sakata, from which it takes its name. Nearly all the rivers are fed by countless tributary etreams, which in many cases form a complete network in the lower partions of the country, and thus greatly facilitate transport from the interior to the coast. On the Tonegawa and a few other streams of greater depth small river steamers ply for several miles; but in general large flat-bottomed boats, drawing as a rule but a few inches of water, are cmployed. It is by no means nacommon to see boats of this description in process of construction eren in remote country villages on the banks of streams in which the depth of water is but from 12 to 18 inches at ordinary times. Floods are of frequent occurrence, especially at the commencement of summer, when the melting of the snows on the mountain ranges causes at times an almost incredible downflow from the higher lands to the plains. These floods invariably occasion great dastruction of property, as the bridges spanning the rivers are only built of wood and turf, supported by piles. In aome localitics, notably in the westera portion of the province of Shimusa, traversed by the southern branch of the Tonégarra, large tracts of ricc-land are almost entirely destroyed by the fine sand from the bed of the river, awept over the fields during inundations. In addition to boats, long rafts of timber are cunstantly to be seen descending the larger rivers; the logs are floated down in a rough atate, to be afterwards thmned and samn op at the seaport towns where the timber trado 18 carried on.

Lakes.-Japan contains a largo number of lakes, but only one-the Biwa Lake, in the prorince of Omi-is worthy of special nutice un account of its size. Its length is about 50 miles, and its greatest breadth about 20 miles. At

[^124]a village called Katada, some 10 miles from its southern cxtremity, it auddenly contracts to a breadth of only a mile and a balf, aiter which it again slightly expands. This lake derives its name from a fancied resemblance to the biva or japanese lute; the acenery around it is particularly beautiful, and it is a farourito resort for sightseers from Kiôto. An ancient Japaneso legend asserts that in the year 286 B.c., in the reign of the emperor Kôrei, thero cccurred a terrible earthquake, when the earth opencd and Lake Biwa ras formed; at the same time rose the mountain called Triji-san. In Omi there is a amall hill called Migami, which in shape slightly resembles Fuji-san, and this fact is quoted by the uatives in aupport of the theory connecting the lake with the sacred mountaia; and the inbabitants of Ômi were privileged to undertake the ascent of Fuji-san after only seren days' purification, instead of one hundred daya', the prescribed term for all other persons. After Biwa may be noted the lakes of Chiuzenji, Suwa, and Hakoné, all of which lie far above the level of the sea. That of Chiuzenji is situated at the foot of the mountain called Nantai-zan, in the Nikko range in the province of Shimotsuke. The scenery in its ricinity has given rise to the proverb that he who has not seen Nikko should not pronounce the word "beautiful." The lake of Suwa is in the province of Shinano, and can be reached by a road called the Nakasendô, running north-mest from Tôkiô through the beart of tho country to Kiôto. The Hakoné Lake lies in the range of hills bearing the same name just to the east of Fuji-san; the water is exceedingly cold, and of great deptli. A Japanese legend, indeed, asserts that it has never been fathomed. The hill scenery around it is very picturesque, and large numbers of foreiga rasideuts from Tokio and the neighbouring port of Yukohama visit it during the summer months. The Inawashiro Lake, in the province of Iwashiro, 18 said to be about 10 miles in length. It is fed by two streams flowing from the east and north-east, while out of it flows the Aka-no-gawa, which falls into the sea near Niigata. It is surrounded by bills of no great eleration; the temperature there is cool, and in water the streams are frozen for aeveral weeks. On the boundary line of the provinces of Hitachi and Shimôsa there are also large tracts of water, or lagoons (Japanese numa), fed by the Tonégama; these, though not actunlly lakes, may almost bo classed under that beading, as their connexion with the river itself consists in many cases of but one narrow ontlet. Those of chief note are the Ushiku-numa in Hitachi, and the Imba-numa, Tega-numa, and Naga-numa in Shimósa The country in this vicinity is as a rule exceedingly flat, but the Imba-numa is for some distance along its eastern shore bordered by small hills, thickly wooded down to the water'a edge, the whole forming a very pretty landscape. The lagoous are well stocked with fish, the large cels found in the Ushikn-numa being especially prized for excellence of flavour; in the winter months they teem with wild fowl. The inhabitants of the numerous villagea along the shores are, in fact, almost entirely maintained by fishing and shooting or trapping.

Minerals.-Japan is particularly rich in minerals, among which may be specially mentioned gold, silver, iron, copper, coal, and stone of rarious kinds. The gold was first discovered and melted an the year 749 A. D., during the reign of the emperor shomu, it camo from the department of Oda in the province of Oshiu, and in the following year more was found 112 the province of Suruga. During the long period of Japan's scolusion from the rest of the world, the gold discovered remained in the country, and the amount augmented year by yenr; and this no doubt tended in a great degreo to convey to the carlier foreign visitors the
impression that the supply was far more abundant than was actually the fact. The quantity of bullion exported by the Portuguese during their stay in Jopan (1550-1639) may be estimated at the least at fifty-nine and a half millions aterling, or an average of $£ 660,000$ yearly. Dr Kaempfer even speaks of some years with an export of two and a half millions of gold. From 1649 to 1671 the Dutch also exported large quantities, together with silver and copper, and the total value of gold and silver alone sent out of Japan during the 16th and 17th centuries may be estimated at nearly one hundred and three millions sterling. At an exhibition held in Kiôto in 1875 were shown about twenty samples of gold ore found in different provinces. The ore is generally poor, and many goldyielding places are now lying unworked, because the increased cost of labour readers it very difficult to work them with proift. Pure auriferous quartz has been found in the provinces of Satsuma and Kai, gravel in Ôsumi, and quartz in Rikuchiu and at the mine of Aikawa in the island of Sado. The mode in. which the Japanese work the gold ores nearly resembles Western methods. They understand perfectly the separation of even the smallest quantities of gold dust from stones and gravel by means of a systcm of washing and levigation. They do not, however, possess any good process for the separation of gold from silver, and hence all Japanese gold contains a greater or less proportion of the latter metal. Silver ore was discovered accidentally in the year 667 A.D., in the jsland of Toushima; this ore produced the first Japanese silver metal, in the year 674. From 1400 to 1600 it was obtained and melted in Japan in far larger quantities than at the present time. It generally occurs in comparatively small quautitics as an admixture in several copper and lead ores. The principal mines are in the proviaces of Jôshiu, Iwami, and Setsu; but it is also found mized with lead in Hida, I washiro, Echizen, Echigo, Rikuchin, Suwô, Hiuga, and Higo. Of the numerous iron ores to be found, the principal is magnetic iron ore, which forms the main basis of the Japanese iron industry. Loadstone was discovered in the year 713 in the province of Omi. The exact date of the first manufacture of iron is unkoown ; it is certain ouly that the Japanese have worked their iron ores from the 10 th century onward. The principal seats of the industry are in the provinces of Idzumo, Bingo, Óshiu, Hiuga, Tajimn, Wakasa, Bizen, Bitchiu, Shinano, Tôtômi, Kai, Suruga, and Satsuma. The best steel is manufactured in Harimn, Hôki, Idzumo, and Iwami. The excellent temper of the Japanese sword-blades is well known. The most noted smiths formerly resided in the provinces of Sagami, Bizen, and Kishiu, and in the neighbourhood of Kiôto. $J$ apanese legends assert that the first sword was forged in the reign of the emperor Sājin ( $97-30$ b.c.), but this statement is of course open to considerable doubt. Copper was, it is aaid, amelted in Japan for the first time in the year 698 at Inaba in the province of Suwo ; and in the year 708 the first Japanese copper coin was cast, in the province of Musash. Since the 10 th century enorm. ous quantities of ore have been smelted, and this metal formed the chief trade of the Dutch and Chiasse st Nagasaki from 1609 to 1858, -the amount exported by the former being more than four millions of piculs and by the latter undoubtedly atill more. ${ }^{1}$ It is perhaps the metal most commonly found in Japan, and is used for all kinds of household goods, doors to storehouses; ornaments, temple-furniture, mirrors, bronzes, smoking utensils, and current coinage. It is found and smelted in all parts of the country, particularly in the northern and western
provinces, and its export figures considerably in the trade returns of the treaty ports during the past few years. As a rule Japanese copper is exceedingly free from the presence of injurious metals. After the year 1600 many bronze guns were cast in Japan, the workmanship being exceedingly good;-these old guns are often to be seen even now, though by far the larger number, together with the temple bells, \&cc., made from the same material, have been brokea up and exported as old bronze by European merchants. Of other metole Japan also produces lead, quicksilver, and tin. Coal is found in large quantities, particularly in Kiushia, where the province of Hizen contains the well-known mines of Karatsu, and in the island of Takashima, near the treaty port of Nagasaki. Coal-fields also exist in the large northern island of Yezo. Nearly all the steamers plying between Japan and China coal at Nagasaki, where this trade attracts a good deal of enterprise. The numerous quarries throughout the empire afford large quantities of stone: Marble and granite are found principally in the provinces of Shinano, Mino, and Kôdzuké frcestone is also procured from Setsu and Idzu. The huge blocks of which the ramparts of the castle at the capital are built were originally brought from the latter province. In the old castle of Ozaka, in Setsu, there is an enormous piece of granite measuring thirteen paces in length and about 9 feet in height.. The foundations of all the more ancient temples throughout the country are formed of large blocks, and these, together with the long flights of steps, still remain to prove the durability of the old etyle of architecture. It is strange, however, that at the preseat moment stone is but sparingly used for building purposes ; even in the great cities the dwelling-houses are almost entirely constructed of timber, stone bcing used only for bridges and for edifices on a larger ccale than ordinary. ${ }^{2}$

Climate. The climate of Japan, as might naturally be Climatw expected in view of the great length of the chain of islands, varies to a considerable extent in different localities. ${ }^{3}$ Thus we find that while the Riukiu and Bonin groups, lying close to the tropics, enjoy pernetual summer, the Kurile Islands in the far north of the empire share the arctic temperature of Kamtchatke. The climate is, on the whole, favourable for Europeans, although its frequent changes often prove trying to foreign residents. All the mountain ranges are wrapped deep in snow throughout the winter months; indeed, from many peaks snow never entirely disappears. In the northern provinces it has been koown to fall to a depth of no less than 8 feet, and the province of Echigo is specially noted in this respect. At the treaty port of Niigata, in that province, small bamboo sheds are built out from "the fronts of the dwelling-houses so as to form a covered way along which pedestrians can pass when the rest of the town is snowed up. At Tókiô snow falls some three or four times duriug the winter; it covers the ground to a depth of from 3 to 5 inches on an average, but does not lie long. In January 1876, however, a remarkably severe snowstorm occurred, when the whole city was covered to a depth of 2 feet or more; a unusual was this phenomenon deerned that a large number of photographs of the landscape were taken to perpetuate the memory of the event. Farther to the south and west the

[^125]cold is not, as a rule, so intense, while in the summer months the heat is far greater. Near Yokohema and Tôkiô the summer commences in May, but the heat only becomos opprcssire in July and August, when the thermometer has been known to register $104^{\circ} \mathrm{F}$. At the break-up of the summer there are heary raius, which render the interior of the houses exccodingly damp and uacomfortable. After the winter there also occurs a short rainy season. The best mouths for makiug excursions into the interior are April and October, as the weather is then generally of a mean temperature. Southerly winds blow from the middle of May, and often even from April, until the cnd of August. Ou the Sea of Japan south west winds (known as the south-rest monsoon) prevail, while in Yokoliama and all parts of the conntry adjacent to the Pacific Ocean southerly winds predominate. The south-west monsoon sets in in April and prevails uutil the middle or end of September; but the regularity with which the monsoous set in and blow on the Chinese coasts is unknowa in Japan. On calm days land and sea breezes alternato on the Japanese coast in the same manner as elsewhere. Nention should bere be made of the violent revolving storns, known as typhoons, which are closely related to the West Indian hurricanes and to the cyclones of the Indian seas. These generally occur in the months of July, August, or September; they invariably occasion great danage, not only to shipping, but also to property on land. Large trees are often snapped asuader like mere twigs, while the roofs and chimneys of forejgu-built edifices suffer sererely. As a rule, one of these storms is experienced every year.
Destractive earthquakes have often taken place, while slight shocks are of frequent occurrence, several haviug beea felt lately withia the space of a few days. Japanese histories furaish numerous records of these phensmena. The sucient legend of the great earthquake in 286 в. .., when Mount Fuji rose and the Biwa Lake was formed, has already beea noticed; but it is not passible to procure reliable information for several centuries later than the date moationed in that faciful tale. The earliest autheutic instance is perhaps that which is said to bave occurred in 416 A.D., when the imperial palace at Kiôto was thrown to the ground. Agaia, in 599, the buildings throughont the proviace of Yamato were all destroyed, and special 1 ,rayers were ordered to be offered up to the deity of earthquakes. In 679 a tremendous shock cuused many fissures or chasms to open in the provinces of Chiikuzen and Chikugo, in Kiushiu; the largest of these fissures was over 4 miles ia length aad about 20 feet ia width. In 829 the northern province of Déwa was visited in similar manner; the castle of Akita was overthrown, deep rilts nere formed in the ground in every direction, and the Akila river was dried up. To descend to more recent justances, in 1702 the lofty walls of the outside aud iuside moats of the castle of Yedo were destroyed, tidal waves broke along the coast in the vicinity, and the road leading throngh the famons pass of Hakone (in the hills to the east of Fiuji-san) was closed up by the alteration in the surface of the earth. Of late years these disastrous earthquakes have fortunately been of more rare occurrence, and the last really severe shocks were those felt in 1851 and 1855 . In the former yeer the provinces of Suruga, Nikawa, Tôtômi, Isé, Iga, Setsu, and Harima, and also the large island of Shikoku, were severely shaken. It was this earthquake which destroyed the torm of Shimoda, in the province of Ydzu, which had been opened as a foreign port in Japan, whilo a Russian frigate, the "Diana," lyiug in the Larbour at the time was so sererely damaged by the waves caused by the shock that she had to be abandoned. The earthquake of 1855 was felt most severely at Yedo, though its destructive power extended for some distance to the west,
along the live of the Tôkaidô. It is stated that on this occasioa there were in all 14,241 direlling.houses and 1649 fire-pronf storehouses overturaed in tho city, and a destructive fire which raged at the same time further increased tho loss of life and property.

Meteorological observations have for sonse time back been carefully taken at the college in Tôkiô, and efforts are now (1881) bcing made to atart a seismological society in the capital. Japan is peculiarly a country where a learned society of this nature could gather most juteresting and useful iuformation from actual observation.

General Aspect of the Country.-The physical structuro of the islauds alternates between mountain ranges, rugged upland regions, wide plains, and lands consisting of an endless succession of dale and down, level fields aud small ridges. Sezo has not yet beconse thoroughly knovis to foreigncrs ; but it possesses both hills and plains, the latter being ia some cases very sandy. The uorthern portion of the main island of Japan is exceedingly mountainons, though large moors and uncultivated steppes are to be observed on all sides. To the south-esst lies the wido plain of Yedo, remarkably fertile, and closed in by lofty ranges. From this away to the west the country ia hilly in the ceutre, with lower ground to the north and south; while in the Large islands of Kiushiu and Shikoku the high ground is far in excess of the plain.

Fegetable Products. - The greater parr of the cnltivated land consists of rice-fields, commonly termed "paddy-fields." These are to be seen in every valley or even dell where farming is practicable; they are divided off into plots of sguare, oblong, or triangular shape by small grass-grown ridges a few inches in height, and on an average a foot in breadth, -the rice being planted in the soft mud thus eaclosed. Narrow pathways intersect these rice-valley's at intervals, and rivalets (generally flowing between low banks covered with clumps of bamboo) fecd the ditches cut for purposes of irrigation. The fields are generally kept nuder water to a depth of a few iaches while the crops are young, but are drained immediately before harvesting. They are then dug up, and again flooded before the second crop is planted ont. The rising grounds which skirt the rice-laud are tilled by the hoe, and produce Iudian corn, millet, and edible roots of all kinds. The wellwooded slopes supply the peasants with timber aud Grewood. The rice-fields yield two crops yearly. The seed is sown in small beds, and the seedlings are plauted out in the fields after attaining the height of about 4 inches. The tinest rice is produced in the fertile plains watered by the Tonégawa ia the province of Shimôsa, but the grain of Kaga and of the two ceutral provinces of Setsu and Harima is also very good. Prior to the revolution of 1868-9 the fiefs of the various duimio or territorial nobles were assessed at the estimated total yield of rice. Until very receutly there existed a Goverument prohibition against the export of the grain. Rice not only forms the chief food of the natives, but the national beverage, called suké, is brewed from it. In colour the best saké resembles very pale sherry; the taste is rather acid. None but the very best graia is used in its manufacture, and the principal breweries aro at Itami, Nada, and Hiogo, all in tha province of Setsu. Of sake there are many varieties, from the best quality down to slicro-zake, or "white sake," and the turbid sort, drunk only in the poorer districts, known as migori-zaké ; there is also a sweet sort, called mirin.

The whole country is clothed with most lexuriant vegetation, except in some of the very hilly regions. The principal forests consist of Cryptomeria (Japanese cedar) and pine; tho ilex, maple, mulberry, and giant camellia also abound. Some of the timber is remarkably fine, and the long avenues following the line of the different high roads
affurd a noost grateful ehade in summer. On tho road frum Tôkiô to the celebrated temples at the foot of the Nikkô hills 13 an avenue nearly 50 miles in length, of cedars and pines, some of the trees being fully 50 or 60 feet in height. Unfortunately these noble specimens are fast disappearing, as the rood-cutter's axe and saw have been ruthlessly plied during the past few years. In Japanese woed-felling a common plan is to kindle n fire at the roots of the tree; this dries up the sap in the trunk, and renders the wood harder and firme:. Two principal varieties of the pine occur, called respectively the red and the blaek, from the colour of the bark The former thrives in sandy ground, while the latter grows in softer black soil. It is said that, if one of these varieties be transplanted to tho soil bearing the other, it will also in time change in colour till it resembles its new companions. The tints of the maple folings, bright green in summer and hrown-red in antumn, contribute in no slight degree to the beauty of a Japanese landscape. The mulberry tree grows well in the eastern regions, where the silkworm is reared and the silk industry carried on. The bamboo is especially useful and plentiful. Bamboo clumps are seen at frequent intervals in the rice-land; they line the river banks, and flourish equally well on the higher grounds; and it would be impossible to enumerate the multifarious purposes for whieh the cane is used. Of fraittrees Japan possesses the orange, apple, walnut, chestnut, plum, persimmon, damson, peach, nnd vine. The fruit, however, is in most cases of quality far below that of European orchards. The best oranges come from the province of Kishin ; these bave a smooth and very thin rind, and ne seeds. The larger oranges, with thick and rough rind, grow throughout the country. The socalled apple resembles the lerge russet, but only in colour and shape; it has nbsolately no flavour, and is hard and stringy. The plum, of which there are several varieties, may be said to be the best fruit obtained, next to the orange and persimmon. This latter is exceedingly pleutiful and has two varieties, the soft and the bard; it is often dried, nnd sold packed in boxes like figs. The peaches are not remarkable either for size or flavour. The best grapes are grown in the provinces of Kai and Kawachi; both the black and the white are found, but the fruit is small, and only continues in seasen for a short time. The tea-plant groms well in Japan, and tea forms one of the chief exports to foreign countries. The best leaf comes from the neighbourhood of Uji, in the province of Yamashiro, to the south-east of Kiôto; but it is also largely exported from Yokohama, being produced in the fertile district in the east of the main island. The production of vegetable wax has always formed on9 of the principal industries of the island of Kiushiu, and the trees bearing the wax berries grow in great number on the hill slopes and round the edges of most of the cultivated fields (excepting riee-land) in the provinces of Hizen, Higo, Chikuzen, and Chikugo; in Satsuma, however, they nre not so plentiful. The cettonplant, introduced from India in 799 , nlso thrives. The camphor tree is found in most parts of the country, particularly in some of the higker regions; on necount of its agreeable smell the wood is largely uscd in the manufacture of small cabinets and boxes. Amongst the minor vegetable produets the sweet potato is particularly plentiful; it has several varieties, that known as the Satsumn potato being perbaps the best. Water melons and gourds of various sizes and shapes thrive in the more sandy soil; and onions, carrots, small turnips, tomatoes, and beet-root are also cultirated. The brinjal bears a dark purple fruit shaped like a pear. The long white radish, called by the Jnpanese daikon (lit. "great root "), is exceedingly common, and forms one of the chief articles cf food amongst the
lower classes, whe eat it either raw or dried and pickled; the average size of the root is from 18 inches to $2 \frac{1}{2}$ feet in length, and $1 \frac{1}{2}$ inches or so in diameter. Beans and peas can also be grown. The climnte of Yezo is said to, be very favournble for both wheat and barley, and it is probable that in future years this large island may thus prove a source of considerable gain to the Jnpanese. In the island of Shikoku the indigo plant is found in nbandance, and it also occurs in the eastern portion of the main island. The poppy is grown in Shikoku. In ferns and creepers of various kinds Japan is particularly rich, but her list of flowers is not very lengthy. The rose, poony, azalea, camellia, lotus, and iris are, however, to be seen. ${ }^{1}$

Animals.-As regards animal life Japan is well provided. The domestic nnimals comprise the horse, ox, dog, and cat ; while the wilder trites are represented by the bear, decr, antelope, boar, fox, monkey, and badger. In Yezo are found very large beare, so porerful as to be able to pull down a pony; in the central provinces of Shimotsuké and Shinano a small black species exists. The deer, antelope, and monkey aro canght in nearly all tho billy regions throughout the whole country. Sheep do not thrive, although the hardier goat does, -the reason assigned for this being that the "bamboo grass," with its sharp-edged and serrated blade, prores rery deleterious as pasture. In the western part of the province of Shimûsa a sheepfurm was started a fer years ago; but it is not yet possible to judge whether the venture will prove successful in any great degree. In the meantime sheep are usually imported from China. The Japanese horses, or rather ponies, are not very powerful animals; they stand on an average from 13 hands 2 inches to 14 hands 2 inches in height. They are thick-neeked and rather high-shouldered, but fall off in the hind quarters. Large numbers of ponies are imported from China At the Shimôsa farm experiments have been made in putting an Arab or Barb to a Japanese mare; the half-bred animal thus obtained compares very favourably with the pure aative breed, being of better shape and of far superior speed. The oxen are small but sturdy, aod it is probable that, if the vast tracts of moorland at present lying uncultivated in the northera provinces were utilized for breeding eattle, substantial gains rould be secured. The ordinary Japanese dog is very like the Eskimo dog, and is generally white, grey, or black in colour. A few, bowever, are red-brown, and much resemble the fox; these are used by the hunters in the pursuit of game. There are several species of monkeys, and large numbers of these animals, taken in the hills of Kai and Shinano, are brought into the T'ôkio market, wheie they are sold for food; the flesh is white and very palatable. Wild birds ${ }^{2}$ are represented in
${ }^{1}$ The great authority on the Japanese flora is Franchet and Savatier'a Enumeralio plantarum in Japonia sponte crescentium, Paris, 1875-1879, 2 vols., which contains 2743 epecies of phanerogamic plants, 700 specics nore, that is, than were given by Miquel, who in 1866 contributed os survey of the subject to the Mededcelingen of the I. Akad. can 1Fitensch. (Ansterdam), and in 1870 published Catal. Musei Bolanici (Leyden, part i., F?ora Japonica) on the basis of the rich collections of the Leyden Museum. Much interesting matter will also be found in Rein'a contributione to Petermann's Mitcheilungen. 1875 and 1879 ; in the Mfiltheil. der deutsch. Ges. Ost-Asiens; and in Knipping, "Ozaka, Kiôto, \&c., in Nippon" in Petermann's Mitcheil., 1878. It has been shown that the Japaneso flora as a whole has a great similarity not only to that of the neighbouring Asiatic contincnt but also to that of North America, the coincidences being most frequent, however, not with the flora of the eastern but with that of the western coast.
${ }^{2}$ T. Blakiston and H. Pryer, in their "Catalogue of the Birds of Japan" (Trans. of the As. Soc. of Japan, 1880), mention threa hundred and twenty-five apecies of birds, and they do not consider the list as enything like complete. Or thcse, one hundred and eighty species also occur in China, end about one hundred are dientical with those of Great Britain. The Straits of Tsugaru (15 or 20 miles across) appear to be a line of zoological demarcation, as neither the sheepfaced antclopo (Femorhxilus crispa), the Japances monkey (lnnuus

Japan by the cormorant, the crane (Grus leucauchen, Jap. Tan-chigan, is the national erane), wild goose (at least eight speeies), swan (Cygnus musichs), mallard, widgeon, teal (four species, inelnding falcated teal or Joshi-gamo), pheasant, woodcock, wood-pigeon, plover, and snipe. There are also found the bittern, the heron, and the white wader, commonly known as the "praddy-hird." I'rior to 1868 there existed very stringent laws prohibiting the ordinary Japanese from shonting or snaring the erane, goose, or swan. One species of hittern was ewen deemed worthy of a speeial rank of nobility, and is to this day known as the go-i sagi, or "bittern of the fifth grade,"-a quant conceit, reminding us of the well-known jest of Ileury V1ll. on knighting the loin of beef. Many varieties of domestic fowls exist, the tiny bantam being one of the most celebrated; there is also a large game-enck said to have been originally imported from siam. Flocks of tame pigeous are to be seen in nearly every farn-yard. The lark, swallow, and common sparrow are as nnmerous as in England. One of the most beautiful birds is the drake of the species generally called the "mandarin duek" (Aix galericulata, Jap. Osti-dori), found on small streams in eountry districts. When in full plumage this drake pre. sents an exquisite combination of bright eolonrs, and two broad feathers, of a deep golden tint and shaped like a fan, stand erect above the back from under the wings. The fintes. Japanese fisheries are marvellonsly productive, and afford occupation to the inhabitants of the comntless villages along the coasts. Herriugs are canght off the island of Y'ezo, and the bonito, cod, sole, crall, and lobster are found in great plenty on ncarly every part of the coast. In some of the rivers in Yezo, and also in the Tonégawa, fair-sized salmon are eanght; and there is also a fish rery much resembling the tront. The tai, a large fish of the carp species, is esteemed a special delicaey: of this there are two parieties, -the red tai, eaught in rivers with sandy beds, and the black tai, found at the mouths of streams where the darker soil of the sea bed commences. Eels, small carp, and fish of many other kinds are freely taken in nearly all the minor lakes and streams. The oyster is found in considerable guantities in the shallows at the head of the Bay of Yedo and elsewhere. To any student of zoology a visit to Japan would prove in the highest degree interesting. ${ }^{1}$

Communication.-The means of transport, although not exceptionally good, have jet improved considerably during
speciosus), nor the boar (Sus Lencomystax) have crossed tato Yezo. IVeralda glacialis, Teirates bonasıa, Picus minor, Dryocopus martius, Corvus corax, A mpelis garrula, Acredula caudata, Leucosticte brиr. neinucha, Gecinus canus, Carrulus Brandti, ars apparently confined to Yezo, while Lobivanellus inornatus, Phasianus versicolorand Phasianvs Scemmeringii (the two apecies of pheasant peculiar to the country), Gecinus awokira, Cyanopica cyanus, Garrulus japonicus, Acredula Crivirgata, ars not found nerth of Tsugara Straits. One apecies of cnckoo (Hierococcyx fugax, Morsf.) is supposed to portend earthquakes, its cry resembling the Jap. jishin, earthyacka. Amoog favourite cage-birds ara Zosterops japonica (Jap. Meirro) ; Parus varius (Jap. Yama-garal; the Japancse nightingale, Cetlia cantans (Jsp. Uguhisu) ; the thrush, Turdus cadis (Jsp. Kuro tsugu) ; and Emberiza sulphurata, the bunting. The robin, the most expensive blrd sold by the dealers, seems to be lmported from Corea, Compare Temmanck and Schlegel, Fauna Japonica, and papers by Blakiston, H. Whitely, and Swinhoe, in Ibis, 1862, 1867, 1874, and 1877.
${ }^{1}$ A. R. Wallace bas devoted a chapter of his Island Life to the troatment of Japin and Formosa. Ha points out that 40 specics of mammals are koown to exlst in Japan, ond that 26 of thesa ara peculiar; whereas of tha 165 tand-birds already registered only 16 species are pecnliar. He gives a list of 40 species of birds which are common to Great Britaln and Japan, and adds thst it does not aufficiantly fadiaata the resamblanca, as there ara many birds which, thongh distinct species from the British, hava the amme genaral appearanca. Bleaker, the great Dutch naturalist, has Bijhr. Lot de kennisderichthyol. faunavar Tapar (Amsterdam and Batavia, 8854 , \&c.), and "Enumération des sppéces da polssons actucllement congus du Japon," in Verhandl. der Kon Akad. v. Wel. (Amsterdam, 1879). See also Adams'e Travols V'a Naluralisti iz Japan and JIanchuria (London. 1870).
the past few years. There are lut two lines of railway in dapan, both very short. The tirst (opened to traflic in $\left.187^{\circ} 2\right)$ runs from Tûkiô to Yokohama, and is but 18 miles in length. Shortly afterwards a line of abont the same length was completed between the port of Iliôgo and the eity of Ozaka, and this line was in 1877 extended from the latter place to the city of Kiôto, the opening ceremony taking place on the 5th of February in that year. Both of these lines were olened by the emperor in person. surreying operations have been going on for some years, with a view to the construction of other railways, and in some districts the direction of future lines has already been staked out. Mention has been already made of the great facilities for transport afforded by the network of surall streams throughout the conntry. The system of Roads roads, too, is very fair, although in remote districts the work of supersision and repair is not done so earefully as is really necessary. Of the highways the Tolkaido is that best known to foreigners. This is nearly 307 miles in length, and connects Kiôto and Tôkiû. Its course lies along the sonth-eastern coast of the main island, and it is the only road in the country which is named after the circuit that it traverses. Dr. Kaempfer, one of the early residents in the Dutch factory at Nagasaki, gives in his well-known History of Jepan a graphic and entertaining aecount of his journey from Nagasaki to Jedo in 1691, part of which he made by the Tókaidó. One of the most remarkable works recently completed by Japanese labor, without aid from foreign engineers, is a tunnel on this road. It is situated about six miles to the westward of the large tuwn of Shidsuoka, and about 100 miles west of Tôkiô. The tunnel is cut through a high ridge of hills intersecting the Tôkaidô. The old line of road passed over the summit of the ridge, but this engineering work renders the journey far shorter and easier. A good roadway, some 18 feet in breadth, leads up the ridge on either side, in a zigzag direction, so as to admit of wheeled vehicles passing along it with perfect safety; and the tunnel runs through the centre of the hill, thus connecting the two roadways. The passage is about 200 yards in length; at the castero end it is faced with stone, then the roof is supported by timber arches for come distance; a small portion is next hewa out of a stratum of colid rock ; and finally the timber arches aro again contioued as far as the western extremity. The breadth throughout is about 12 feet, and the height about 10 feet. As the tuanel runs in a curved line, owing to the formation of the hill, and ia thus very dark, lamps are placed in it at intervals; while at each end are fised in the ground several posts, each surmounted by a brightly polished oblong plate of tin, to reflect the rays of the sun into the interior. This important work was commenced in 1873, but was not completed until March 1876. Another road between Kiûto and Tôkiô is tho Nakasendô, also called the Kiso-kaidô; this runs through the heart of the country, to the north of the Tokaido, and is a littlo over 323 miles in length. Some of the hill sccnery on the westcrn half of this road is exceptionally grand ; the elevation in many parts is so great that jn winter the roadway is much obstructed by snow. The longest high road in Japan is the Oshiu-kaido, running northward from Tôkio to Amomori on the Tsugaru Straits, It traverses the provinces of Musashi, Shimotsuke, Iwashiro, Rikuzen, Rikuchiu, and Michinoku, and its length js given at nearly 444 miles. Two roads from Tôkiô to Niigats exist, the longer being about 264 and the shorter about 225 miles in length ; tho latter is said to be impassable in winter. Ncither of these possesses a name, and for a considerable distance cach is identical with the Nakasendo. Anothes road, which, though far shorter than those already mer tioncd, still possesses great interest for the traveller $n$
nccount of the beauty of its mountain seenery, is the Rôßhiu-kaidî. It unites Tû́riồ and Kôfu, the chief town in the province of Kai, and is 77 miles in length; from Kôfu a continuation of it joins the Nakeende at Shimo-no-suwa, in the province of Shinano, some 32 miles further. To tho rest of kiôto lie many other roads, but they are of less importance because there is little traffic in tho Sanind $\hat{0}$, while that of the Sanjôdô is conducted in junks nhicis ply on the Inland Soa. In the islands of Shikoku and Kiushiut the roads are stated to be rery bad, particularly in the mountainous regions lyitug in the soutbern portion of the latter, on the confues of the provinces of Hiuga, Higo, and Satsuma.
The question of road superintendence is one of which the Japanesc Governmenc has fully realized the iniportanco. At a gencral assembly of tho local nrefcete he!1 at Tokio in June 1875 there wes brought forward a bill to elassily the different roads throuflout the ompire, and to determine the several sources from which the sums necessary for their due maintenanco and repair shonld be drawn. After sereral days' disiussion all roads were oventnally rangud under ono or other of tho following bcads:-
I. National roarls, consisting of -

Class 1. Roads leadng from TJkio to the rarious treaty ports.
Class 2. Roads leading from Tokis to the ancostral ehrines of Japan in the province of Isé, ond also to tho various $f_{16}$ ("cities"), or to the military stations.
Class 3. Roads leading from lukiô to tho various kicn (" prefecture") offices, ard those forming the lives of connexion betreen the various $f u$ and military stations.
11. Ken ("prefecture") roads consisting of-

Class 1. Roads connecting differcat prefectures, or leading frous tho various military stations to their several outpusts.
Class 2. Roads connecting tho head offices of tho various citics and prefectures with their several bronch officcs.
Class 3. Roads connectrug noted localities with the chief town of such ueighbourhoods, or leading to the seaports convenient of access from those localitles.
111. Village roads, consisting of-

Class 1. Roads passing through several localitios in succession, or mercly leading from one locality to another.
Class 2. Roads specielly constructed, for benefit of irrigation, pasturage, mincs, manufactories, \&c., consequent upou measures determined by the local population.
Class 3. Rosds constructed for the benefit of Shintô shrines, Buddhist temples, or for cultivation of rice-fiolds and arable land.
ofr the abovo three headings, it was decided that all mational roads sticuld bo maintained st the national oxpense, tho regulations for theieir repair, cleansing, \&c., being entrusted to the caro of the prefectures along the line of routo, but the cost incurred bcing paid from tho inpcrial treasury. Ken roads are to be kopt up by a joint contribution from the Government and from tho particuler ree fecture, each paying one-helf of the sum needed. Village roads, being for the convonience of the local districts alone, are to be maintaincd at the expense of such districts under the gencral supervision of the corresponding prefecture. The width of the national foads was doternincu at $7 \mathrm{ken}^{1}$ for chass 1,6 kon for class 2 , and 5 ken for class 3 , tho prefecture roads mere to be from 4 to 5 kcu ; and the rillage 10 ds were optional, according to the necessity of the case.
Yexicled. On most of the high roads ruut omall stage waggons of various sizcs, but these aro as a rulo badly made, insecure, and for the convayance of passengers alone. In the mountainous regions, and eapecially in the hills immediately behind tho foreign settlement (Kôbé) at Hiôgo, in the province of Setsu, small bullock cars are to be seen. These are roughly aigdo of untrimmed timber, and are anything but strong; cach rests on three wheels of solid. wood, and is drawn by one bullock. They are, however, very useful for the conveyance of blocks of stone from tho bills, and for rough country work. In the largo towns, and also on all fairly level roads, passengers may travel in emall two-wheeled carriages called jin-riki-sha; these aro in shape like a miniature gig, and are as a rule drawn by a single coolie, though for rapid travelling two men aro

[^126]usually employed. In the eity of Tûkiô alone there exist over 10,000 of these jin-riki-sha, and various improtcments as regards their style, shape, and build havo been introduced since 180 , the year in which they first canse into use. Many aro of sufficient sizo to carry tro persons, and on a good road they travel at the rate of about 6 miles an hour ; the rate of hire is about 5d. per Japanese ri, or about 2d. per mile. For the transport of baggage or heavy goods large two-wheeled carts are in use; these are pusbed along by four or bix coolies. Until very lately the only vehicle employed in travelling was the palanquin. Of these thers were two linds, viz, the norimono, a large litter carried by scveral bearers, and principally used by persons of the better class, and the liago, still to be been in hilly districts where carriages cannot pass. Tho kago is a mero basket-work conveyance, slung from a pole carried across the shoulders of two coolies; and it is easy to see that the substitution of the wheeled jin-riki-sha drawn by only one man was a great improvement as regards both economy of labour and facility of locomotion. In country districts, and wherever the roads are stony or narrow, long strings of pack-horses meet the eye. These animals are shod with straw sandals to protect the frog of the hoof, and their burden is attached by ropes to a rough pack-saddle without girths. They go in single file, and move only at a walk. To their necks is attached a string of small metal bells, -a survival of the ancient usage whereby a state courier was provided with bells to give timely warning of his approach at the different barriers along his route, and so to guard against any impodiment or delay. The peasants also often employ oxen as beasts of burden in hilly regions; these animals, too, are shod with straw sandals, having a portion raised so as to fit into the cleft in the hoof. Burdens of moderate weight are usually carried by coolies, one package being fastened at each end of a pole borne across the shoulder. In remote districts even the Government mails a18 thus forwarded by runners. In all the posttowns aud in most of the larger villages are established transporr offices, generally branches of some head office in the capual, at which travellers can engage jin-riki-sha, kago, pack-horses, and coolies, or make arrangements for forwardiug baggage, \&c. The tariff of hire is fixed by the Government, and this is paid in advance, a stamped receipt veing given in return. Most of the inns in the Travel post-iowns subscribe to one or another of the so-called ling travelling guilds, each of which has a head office in guilde. Tôkiô, and often in Kiôto and Ôzaka. Upon application at this office, the traveller can obtain a small book furnishing general information as to the route by which he proposes to proceed,--such as the distances between the halting places, the names of rivers and ferries, and hints as to places of interest along his road. It also contains a full list of the inns, \&c., enrolled on the books of that guild, a distinction being made between lodging-houses and places where meals alone are provided. To this list each landlord is obliged, at the traveller's request, to affix his stamp or seal at the time of prosenting his account; and by this system cases of incivility or orercharge can be reported at the head office, or application made there in the erent of articles being forgotten and left behind at any inn. The Japasese themselves seldom travel in the interior except under this system, and were foreign visitors only to follow their example they might avoid a good deal of the inconvenience they not unfrequently experience.
Tounss.-The towns and rillsges are very numerous along the line of the great roads. The three great cities are Tôkiô (Yedo), Ozaka, nnd Kioto. The last-named was the ancient capital, and had been in existence for centurics before Tôkiô, and also for a very considerable time before

Ozaka was built. Now, however, these two have rapidly ontstripped Kiûto both in size nild inzportance, and are in fact the two great contrics of trade throughout the whole country. The emperor's court now rosides at Tukn, and it is there that the foreign legations are stationed. The city of Ózaka (often wrongly spelt Usacea) is purely mercautile; it is intersected by numberless canals spanned by bridels.s that are iu sonno cascs of great lengthi, and a very laree proportion of the buildings are storehouses for merchandise The Japanese miut (opened in April 1871) is at O 20 ka Next in importance to these three cities may fairly be classed the various prrts thrown open, wader the treaties with Western powers, to foreign trado. Commencing fronz the north, we conie first to Hakodate (erroneously spelt Uakodadi) in the south of the island of Yezo. There is here no distinet foreign settlement, the houses of the few Europeans being mingled with those of the natives. The chief exports are dried fish and searoed. Oo the main island the most northern port is Niigata, in the province of Echigo, where also no foreign settlement as yet exists. The trade is exceedingly small, owing to the bad anchorage. A bar of sand at the mouth of the river (thy Shinano-gawa) prevents the approach of forcign-built vessels, and the roads off the river mouth are so unprotected that when a heary gale blows the European ships often run aeross to the island of Sado for shelter. Some little trade, Lowever, is carried on, the neighbourhood being very fertile; riee nud copper are the chief productions. Yokohama, about 18 miles to the south of the capital, and situated on the western shore of the Bay of Yedo, enjoys by far the greater proportion of the whole foreign trade of Japan. The foreign settlement is very large, and numcrous bungalows and small villas of the European residents are also built on a hill (known as the "Bluf") overlooking the "settlement" proper. The chief exports are tea sud silk; the former goes prineipally to the United States and to England, and the latter to the French markets. Large business transactions also take place in silkworm eggs and cocoons, as well as in copper, camphor, and sundry other artieles of trade. Proceeding westward, we come to the port of Hiôyo, in the province of Setstu. The foreign settlement, generally called Kôbe, is not so large as that of Yckohama, but the streets are wider and more commodious. A railmay conneets this place with Ozaka, where there is also a foreiga eettlement, though of very small size. The prineipal esports here are tea, silk, camphor, vegetable wax, \&c. Nagasaki, the best known by name of all the open ports, is in the province of Hizen, in the large southwestern island of Kiushiu. The foreign settlement is small, though the native town is of considerable extent. Coal is the staple export. Dr Kaempfer's History of Japan gives a most exhaustive and interesting description of the everyday life of the early Duteh residents at this port, where they wore pent up in the tiny peninsula of Deshima (commonly misspelt Decima or Dezima) in the harbeur. Throughout the rest of the country the largest towns are as a rule those that were formerly the seats of the territorial nobles (daimio), and are cven now sommonly known as "castle tomns." It is easy to conceive that ia the olde" days, under tho feudal eysten, the resid ence of the lord of the district formed a kind of small metropolis for that particular locality; and the importance thus attaching to the castle-towns has in most eases survived the departure of the noblcs to the capital. Tho castles usually steod some slight distanco from the rest of the town, often on a hill or rising ground overlooking it. In the centre rose the kecp or citadel, a strong tower of three or fire stories, commanding the whole of the fortificetions; this was surrounded by high earthen ramparts, faced on the outsido with rough-horn blocks of stone and
deficnded by a moat, which was often of consjderable width. The gatewuys wele square, with an outer and an inner entrance, constructed of stune and heavy timbers. The lincs of fortification were as a rule three in number. Above the ramparts rose a slight superstructure of wattled stakes, whitewashed on the outside and lonpholed for musketry and arcbers' shafts. The whole produced a very striking effect wheu viewed from some slight distance, the grey stone and the brighter whitewash showing distinetly from among the dark fuliage of the trecs in the pleasuro grounds within the enclosure. It was not, bowever, every castle that was built on the scale- just deseribed; many of then were exceedingly small, and were defended only by narrow ditches and weak wooden gates, the buildings within being thatehed with straw and hardly superior to the ordinary peasant's dwelling. Most of these castles have been demulished, but a few yet remain pearly intact to tell the tale of the former poomp and state of the feudal nobility. On the outskirts of the castle $d$ welt the retainers of the dermio, their bouscs being sometimes situated within the outermost moat, and sometimes, again, completely beyond it. The houses of the townspeople still stand in their original positions. They are constructed almost entirely of moaden posts, beams, and planks, the roofs beirg generally tiled. The floors are raised to a height of about 18 inches from the level of the ground, and are covered with large straw mats an inch and a half in thickness. These mats are nearly all 6 feet in Jength by 3 in breadth, are covered with a layer of tinely plaited straw, and have thic edges bound with some dark cloth. The doors to the rooms are formed of sliding screeos of wooden framework covered with paper; these are 6 feet high, and move in grooves in the beams fixed above and below them. In the houses of well-to-do persons, these slides are often covered with coarse silken stuff, or formed of finely planed boards, usually decorated with paintings. At one side of the room is generally seen a recess, with a low dais; on this various ornaments or curiosities are ranged, and a painted scroll is hung at the baek of the whole. A few years back, before the wearing of swords was probibited, a large sword-rack (often of finely lacquered wood) usually oceupied the place of honour on the dais. The ceilings are of thin boards, with slender cross-beams laid over them at intervals. Except in the larger towns, there are hardly any buildings of more than two stories, though the inns and lodginghouses sometimes have as many as four. The front of the dwelling is either left entirely open, or, with the better class of tradespeople, is closed by a kind of wooden grille with slender bars. Those who can afford it usually shut in the frontage altogether by a fence, through whieh a low gateway opens upon a small garden immediately in front of the entrance to the dwelling. At the back there is generally another tiny garden. All round the houso runs a narrow wooden verandah, of the same height as the floor, over which the roof protrudes; this verandab is completely closed at night or in stormy weather by wooden slides known as "rain-doors," moving in grooves like the slides dividing the rooms in the interior. Next in importance to the castle-towns come the post-torns along the high roeds, where travellers can obtain- aecommodation for the night, or engage conreyances and coolies for the road. The houses are similar to those already described, but are built on a smaller scale, and most of them are thatched instead of being tiled. The inne and tea-houses are the grand feature of these torns; as a rule the accommodation there to be obiained is excellent, though this is of course only on the great highways. In remote country distriets the traveller is frequently forced to rough it, end put up with what he can find in the way of shelter. Each post-tomn possesses an office for the roccipt, for-
warding, and delivery of the postal mails; as a rule the mayor or vice-mayor of the district is charged with this duty.

Rural Lije.-The agricultural villages aro often very poor places, the hnuses being dilapidated, and the food and clothing of tho peasants meagre in the cxtreme. In many instances the farm-buildings are situated in the midst of the rice-fields or on 2 bill slope, at some little distance from the road. Eren the women and children go out to till the ground from early morn until late in the evening, their labour beidg sometimes raried by felling trees or cutting brushrood on the hills. In some localities they eko out their means of livelihood by suaring birds, or by fishing in the numerous ponds and rivalets. Those who can afford to do so keep a pack-horse or an ox to bo nised either as a beast of burden or to draw the plough. The farming impleraents aro in many cases vely primitive. The plough is excoodingly small, with but oue handle, and is casily pulled through the soft mud of the ricefelds ly a siagle peny or a couple of coolics. To separate the ears of grain from the stalks the latter are pulled by hand through a row of long iron teeth projecting from a smaill $\log$ of timber; the wiunowing fans are two in number, one being worked by each hand at the same time. The spades and boes used are tolerably good implements, but the sickle consists merely of a straight iron blade, some 4 inches in leugth, pointed, and sharpened on one side, Which projects from a short wonden handle about 15 inches long. When the grain is gathered in, the straw is stacked in small sheaves and left in the fields to dry, after which it is used for thatching or as litter for cattle. 'In the wilder districts the peasantry are wretchedly poor, and cannot iudeed afford to eat even of the :ice they cultivate; their wrdinary food is millet, secietimes mixed with a little coarse barley. The potato and the long radish (daikon) are almost the only other articles of food within their means. Agrarian riots are not unfrequently occasioned by bad harvests or scarcity from other causes, and the consequences are sometimes very disastrons, the peasants, when once excited, being prone to burn or pillage the residences of the local officials or headmen of the villages. These riots do not, however, arise as in former days from the exactions of the lords of the soil. There is no doubt that prior to the revolution of 1868-69 the peasantry were in too many cases grievously oppressed by their feudal chiefs, especially on those estates owned by the hatamoto or petty nobility of the shogun's court at Yedo. These nobles, with some very rare exceptions, resided continuonsly in the city, learing their fiefs under the control and management of stemards or other officers; wheuever money was needed to replenish the coffers of the lord, fresh taxes were laid on the peasantry, and, should the first levies prove insufficient, new and merciless exactions wero made. Under the present central Government, however, the condition of the Japanese agricultuial classes has been greatly ameliorated. A fixed land-tax is levied, so that the exact amount of dues payablo is known beforehand. In the event of ınundations, poor harvesis, or similar calamities, Government grants are constantly made to the sufferers.

Education. Throughout thé whole country schools have been established, for the suppert of which the Gorcrument often gires substantial assistance. The cost of tuition in these establishments is generally fired at a rate within the means of the poorest classes. In ranst of the remote villages the schoolhouse is now the most imposing building.

Administration.-Court-houses lave been erected in ench prefecture, where the laws are administcred by Government officials appointed by the department of justice at the cepital. These courts are placed under a smaller number of superior courts, to which sppeals lie, and these
are in turn subordinato to a supreme court of appeal in Tûkio. By a Government edict issued on the 13th of September 1876 the titles and jurisdiction of the various courts were fixed as follows :-

Four superior courts, having jurisdiction orer the above, were then also established, viz. :-

Small police stations have been erected in all towns Polica and villages of any importance; along the high roads the system is carefully organized and well carried out, though in distant localities the police force is often wholly inadequate to the numbers of the population. The Japanese lower orders are, however, essentially a quiet and peaceable people, and thus are easily superintended even by a very small body of police. In the capital and the large garrison towns it is a different matter, and collisions frequently occur with the riotous soldiery. The military stations are established in some of the larger castles throughont the country, the principal garrisons being at Tokio, Sakura in Shimôsa, Takasaki in Kôdzukė, Nagoya in Owari, Ozaka in Štsu, Hiroshima in Aki, and Kumamoto in Higo.
Sinee the restoration of the mirkado Japan has undergone many Intermal changes. Innumerable measures of reform in the internal adminis- adminiso tration of the eountry have been introdueed. The former terri- tration. torial nobles surrendered their castles and muster-rolls of retainers to the eentral Government, and are now, in common with the old court nobles of kibto, classed under the one marne of kucaoku, or simply "nobles." They now reside in Tokis, the capital of the empire. To this elass of nobles belongs the former king of the Riukiu Islands. After tho kurazokiz come two other grades, ealled respeeIively the shizoklu and the heimin, or, as they may be termed, tho
ter
gerty and commoners. The former comprises the old hatamoto, or gentry and commoners. The former comprises the old hatamoto, or petty notility of tho shogunate, and tho samurai, or military families, from whom the retainers of the daimio were recruited The lecimin include the peasantry, artisans, and traders, Thus the ancient "four classes" of the population have been reduced to three. The han system has been abolishoc, and the system of hicn, or prefectures, dizectly under the cortrol of oficeers of the central Government, established in its stead. The debts of the han, consisting eliiefly of tho redemption of their paper-currency, were also taken over, and this measure certainly innolved the prescont adminiso tration in considerablo finaneial dificalties from the very outset, so much so thatt largo issues of Government 100tes and honds have become nocessary. A grand scheme for the capitalization of incomes was pat into operation in August 1878. The daimio, on sur rendering their muster-rolls to tho crown, were reliered from the necessits of paying the incomes of their retainers, and, with the old
fuge class, recelved cerlain allowances from the Covernmeut. It is probable that only tho wenltliev nobles found any hardshipentailed upon them by this orraugement, for, if we tako into consideration the payments that had to lee made by n durinio under tho old regrimo in the way of ducs to the shoyun and allowances to retainers, \&e., it cannot bo doubted that the lower grales of tho former territorial chieftains aro in many cases better off at present than tley were tuforo the revolution. Their old retainers, too, received from tho Governmeat certain fixed incomes, or peasions, celculated ufon thoir former rates of pay, and thus became direct dependants of tho nation instead of ono particular han. In 1876, howerer, these allowances to both kuazoku and shizoku olike were commuted, according to an elaborate scheme drawn up by the finance Inpartment. Government bonds for a total commutation sum were given to each person, to be paid off yearly, by lot, to a rertain amount, and bearing in the meantimo interest varying from 5 to 7 per cent., due every linlf year. In course of time, therefore, tho Government will be cutirely relieved from its heary responsilility in this respect. Amongst other reforms, tho wearing of awords by the sainurai wns nlso, about this tino, prohibited by publicediet. This, as might have been foreseen, oceasioned cousiderable dissatisfaction fur a while, especinlly in tho southera provinees of Satsuma and Tosa; but, as it had been wisely prepared for, aome time before, by a notification making the carrying of tlecse weapons optional, large numbers of the military clase had already discarded thom cre the second notico was issoned, aud the task was thus rendered far more ensy of accomplizhment. An exceptiou wey, however, made in the case of officers and men of the newly-orgenized army and navy. These two branches of the public service are now on a fixed aystem, formed on the model of those adoptad by Western nations; and large numbers of foreign instructors have been from time to time employed by the Japanese Government.
Numerous departments or bureaus now exist for the direction of public affairs, the prinespal being thoso for homo affairs, finance, public works, foreign affairs, war, admiralty, education, justice, and police. Many of theso are subdivided into several soctions, varying considerably in number according to circumstances. The whole constitution is avowedly modelled after the Western systems.

There does not as yot exist any house of parliament, but already the seeds have been sown from which it may rise at aome future day. A chnef council, tormed the genroin or "senate," exists, and throughout the whole country are found numerous "assemblies," the members of which are elected by vote. These assemblies, horever, do not possess any share in the administration; their functions are as a rule very limited, and the subjecta discussed by tham are chiefly mattera relating to roads, drainage, bridges, and other local affairs of but minor importance. The local prefects also meet at intervals to discuss various poiuts of local interest. There aro not manting indications that the establishment of a parliament, like that of England, would be welcomed with joy by a very large proportion of the people. The press is under the supervision of the Government officials in rach district, and many restrictions are imposad upon any excess of freedom of speech in tho zewspapers. Tho editors havo in many instances been subjected to fine or imprisonment for having permitted the publication of certain articles that proved distasteful to the Government. The press laws under which these punishments were awarded were issued in 1875.

Population.-The number of inhabitants in Japan was until lately very uncertain. To the ordinary traveller it would secm to bo very dense, as the-roadways are lined wilh villages; but in the wilder regions the population is widely scattered, and indeed in certain localities not a aingle dwelling-house is to be seen for miles together. Dr Kaempfer's ideas on the aubject may be taken as rather exaggerated, for it must bo romembered that they wero derived merely from that portion of the country traversed by him in his journeys from Nagasaki to Yedo. As he visited on his route tho large city of $O$ zaka, and as he then passed along the Tôkaidoे-the most populous and frequented of all the roads throughout the whole empire-it is easy to understand that his theory as to the enormous population was based upon a very deceptive impression. The total has been gencrally asserted by the Japaneso themselves to be about $30,000,000$, the authority being a census made so far baek as in 1804. A return compiled in 1875, however, put the exact total at $33,997,449$; and the atill later census of 1880 gave it as $34,339,404$, of whom $17,419,785$ wore males, and $16,918,619$ females. The population of the city of Tôkiô is variously stated, but
is pisbably not much over 800,000 . According to a computation mado in tho year 1870, Kinto had thon about 370,000 inhabitants. Next in importance after these two cities comes Ozaka, with a population of 414,000 souls. After Ozaka may be mentioned Nagoya, the chief tomn of tho province of Owari, followed closely by Hiroshima in Aki, Saga in Hizen, Kagoshima in Satsuma, Kanazawa in Laga, and Himéji in Harima,-most of which are said to possess over 100,000 inhabitants. Fukui in Echizen and Gifu in Mino rank in the second class. Of the ports open to foreign trade, Ozaka being excluded, Nagasaki is said to have the largest population, being very slightly in excess of Yokohama; Hakodaté and Niigata have perhaps about 30,000 each. The foreign communilies are very small : they may be numbered at a few hundreds at Yokohama, Tôkiô, Kôbé, and Nagasaki, while at Ôzaka, Hakodaté, and Niigata the European residents may be reckoned by tens. ${ }^{1}$

National Weallh.-Although pnssessed of considerable mineral wealth, Japan cannot bo called a rich country. The carly foreign residents, from the time the treaties wero made in 1858 and following years, were perhaps over-sanguine in their expectations. Recent commercial returns show that the balance of trade has been against Japan, ber exporta being considerably in arrear of the imports. ${ }^{2}$ Up to the present time this deficiency has been chielly supplied by an export of bullion, paper money being issued in large quantitiea for use in the country itself. The value of the notes now in circulation is very great, and it is hard to say how or when they can be redeemed. The notes issued at the time of the revolution of 1868 bore all endorsement to the effect that they were to be redeemed within thirteen years; but, instead of this, they have been replaced by another issue, without any such endorsement. In 1879-80 the Japanese paper currency fell to a discount of above 50 per cent. as compared with the silver Mexican dollar in use amongst the foreign merchants.

Public Works.-In spite of these financial difficulties, the Japanese bave made great advances in public works. In the number of its lighthouses Japan may compare favourably with many a Xestern nation. Though all have been crected by forefgn engineers during the past ten or twelre years, there is hardly a promontory or island lying in the direct track of the shipping but is possessed of a lighthouse. Many of the lights are very powerful; but in localities of less importance, or lying off the track of forcign vessels, smaller junk lights aro used. Buoys and beacons of various sizes hare been moored in many places. The whole system is under the superintendence of a special Government bureau (the lighthouse department), which despatches steamers at stated periods to make the tour of the const and convey stores and provisions to the different posts. At the more impurtant lighthouses forcign lightkeepers are employed, but in mayy instances the servico is performed by natives alone. The rocky nnd dangerous character of the Japanese consts makes this system ons of peculiar utility. As already mentioned, good progress is being made in railway construction. Numerous lines of telegraph have been erected throughout the country, not only between the treaty perts but also in the interior, particularly to the garrison tomns and local Government offices. Tho mint at Ozaka has been working since the year 1871. At Yokosuka, on the western ahore of the Bay of Yedo, aro $\Omega$ dockyard and arsenal, superintended by French engineers; these

[^127]have proved of great utility. Large numbers of foreign men-of-war and other vessels havo there been docked and repaired. Paper-mills have been established in different localities, and manufactories of various descriptions atarted. The postal system is exceedingly rell managed, and extends uver the whole empire. Atteution is also given to customhouse arcangements at the open ports. In the capital there are numcrous colleges und Government schools, notably for military, naval, and scientific instruction, conducted in many instances by foreign teachers. The mail service along the coast deserves special mention. The steamers employed belong chielly to the Japanese steamship company known as the Mitsubishi Compsny; theso ply along the entire length of the coast and also to Shanghai, passing through the "Inland Sea," and smaller boats run to Newchwang in China, and to the Rinkiu islands. The company is aubsidized by the Government.

Religion.-The religions beliefs of the Japanese people may be divided under two heads, the Shinte and tho Buddhist. By the former is meant the religious belief of the natives prior to the introduction from abroad of Buddhism and the Confucian philosophy

Shintô meaus literally "the way of the gods." Though often styled by foreign mriters a religion, it really is not one. No concise definition of it appears to exist, but the following are some of its leading points. ${ }^{1}$ It contains no moral code, the writer Motoori (a high authority on this subject, born 1730, died 1801) even asserting that in Japan there was no necessity for any aystem of morals, as every Japanese acted aright if he only consulted his own heart. He also declared that the whole duty of a good Japaneso consisted in obeying implicitly and without question the commands of the mikado. In Shinto Japan is held to be the country of the gods, and the mikado to be the direct descendant and actual representative of the Sun goddess. In it there also seems to be mixed ap a system of hero worship, many renowned warriors und other personages of ancient days being exalted into what wo should term demi-gods; thus it inculcates a reverential feeling toward the dead. By it, too, spiritual agencies are attributed to the elements or natural phenomena. The Shinto carines throughout the country are built in very simpls style, being generally constructed of white wood, unadorned by brilliant colouring as in Buddhist temples, and roofed with thatch. Beforo each shrine stand one or more torii, archways formed of two upright posts with a projecting cross bar laid on their summits, beneath which is a emaller horizontal beam, the ends of which do not project. As its name implies, the torii was originally a perch for the fowls offered to the gods, not as food, but to givo warning of daybreak. This archway gradually assumed the character of a general symbol of Shintô, and the number which might bo erected in honour of a deity became practically unlimited. The special peculiarity distinguishing the pure Shinto olrines from the Buddhist temples is tho absence of images exposed as objects for the veneration of the worshipper; but at the same timo the former nearly always contain eome object in which the spirit of the deity therein enshained is supposed to reside. The principal Shinto shrines are those in the department of Watarai in the prorince of Isé, known as Isé Dai-jin-gu ("the great divine palaces of Isé"), and maintained by Gorernment.

The first Buddhist images and Sûtras were brought to Japsn from Corea in tho year 552 , if we can believe the Nihongi; but it was long before the religion obtained much hold on the people. In the berinning of the 9th centary the priest Kükai (now better known as Kôbo Daishi) compounded out of Buddhism, Confucianism, and Shintó a

[^128]system of doctrine called Rinbu Shinto, the most prominent characteristic of which was the theory that Shints dcities rere nothing moro than transmigrations of Buddhist divinities. Buddhism, thus fairly introduced, cre long obtained complete ascendencs; it becamo the religion of the wholo nation, and held that position until the Tokugawa dynasty of shogun, when it was supplanted in the intellects of the educated class by the philosopby of Choo He. Its teachings were calculated to awaken man to a sense of his own shortcomings and to cause him to long for perfection ; it encouraged belief in a succession of lives and trans. migration of souls ; and the highest reward promised to the true believer was to be absorbed into Buddha and to attain to absolute perfection. Under the Tokugawa family, many grants were made from their tressuries to famous Buddhist temples, notably to that of Zôjôji in the district of Shiba, in Yedo, which was endowed by Iyérasu himself in the concluding years of the 16 th century. These grante were, howerer, withdrawn after the restoration of the mikado in 1868, and Buddhism has been virtuslly disestabliahed sinco 1st Jaunary 1S74. Many temples are still kept up, but these are maintained by voluntary contribntions from the people and from former patrons.

Since the admission of foreigners into Japan, various Christian missions have been established, principally in Tôkiô and Yokohama, and a tolerably largo number of missionsries reside in different parts of the country. Churches have been built, and echools opened for the instruction of children. Christianity is no longer prohibited, as of old, by Government edict, and the number of the native converts is said to be increasing. ${ }^{2}$

## Hishory.

The ancient history of Japan, as recorded in the native annals, is ao completely eushrouded in mythological legend as to bo absolutely notrustwoithy. In these legends numerous deitiea play a conspicuous part, the country itself keing styled the "land of the gods," and the pedigreo of the sovereign traced back to Tensho Daijin, the "Sun goddess." It is asserted that there first existed seven generations of "heavenly deities," Who were followed by five geoerations of "eartbly deities," who in turn were succeeded by the mortal soveroigns, of whom the present mikado or emperor is the 122d. The carliest date accepted amongst the Japanese themselves cornesponds to 660 в.c., when the first emperor (Jimmu) succeeded to the throze. The present year (1881) is thas the 2541st year of the Japanese era. The long line of sovereigns comprises ous hundred and eleven cmperors and eleven reigning empresses. A strong ground for disbelieving the accuracy of ancient Japaness chronology, even after 660 n.c., is the extraordibary longevity assigned by it to the carly mikados. Of tho fifteen emperors from Jimmu onwards, cleven are said to have lived considerably over one hundred jears; one of them, Suinin, reached the age of one hundred and forty-one jears, while his auccessor Keikô attsined to one hundred and forty-three. After the jear 399 A. D., however, these monderful assertions ere no longer made. From the commencerment of tho 10th century the Japanese annals are more to be trusted, and, although many discrepancies no doubt exist, still the events recorded are gencrally accepted as authentic. ${ }^{3}$
The precise origio of the Japanese race is by no means casy to determine, and it would scem probable that it is an amalgamation of several different races. The present Aino tribes of the island of Yezo are supposed to be the descendants of the ancient aborigines of the empire. These aborigines, or "savages," as Japanese historians are wont to style them, were at first spread over by far the grcater portion of the country, but were graduslly driven towards the north by an opposing race who advanced from' the south-west." This latter race, the ancestors of the present trua
${ }^{2}$ On July 1, 1878, the gine American and six British Protestant misaions in Japan lasd 104 missionaües ( 77 American), 26 churches, 113 chspels, \&c., 1617 church members, 3 theological schools, 173 students, 9 ordained preachers, and 93 assistant preachers, besides many largely attended schools for children. The Roman Catbolics and tho Greels Church clsim many converts also.
${ }^{3}$ See William Bramsen's Japancse Chronological Tables, from 64!' A. D. to 1873.
"See D. N. Anutschin, "Der Yökerstamm der Ainos," in Russ? Rev., 1877 ; and L. de Rosny, "Etude sur les A ̈̈no," Congr. inlern. d. scime. grogr., Patis, 1578.

Japanese people, are by somo writers supposed to have boen of Chineso origin ; and Japauese amnals certaiuly make mention of such a colony as founded during the reign of the seveuth eniperor, Korei ( $290-215$ B.c.). It is, however, beyond all doubt that the Malay tribes aro also represented in tho Japanesu people, and listory further notes an invasion by "black savages," which would seem to point to the natires of Pepua or New Guinca. From the relatire positions of Japan and Corea, too, it seems probsble that some of the inhabitents of the latter place may also have crossed the narrom sess dividing them from Tsushims and the main islend of Japan. Ethnologists are not unanimons in their opinious on these pointe, but it is generally conecded that thero did exist 8n ancient indigenous race, who were subsequently subjugated and driven towards the north by certain tribes advancing from the sontls. west. Thus, in the early history of Japan we find that Kiôto and the provinces immediately around it were occupied by the conquerors, from whom desceuded the modern Japanese; while the aboriginal tribes mere with diffeulty restrained and pent up in the eastern sud northern regions.

The mikado himself dwelt at kiôto, with his court. The nobles composing the court were atyled kuge, and were themselves descended from cadet branches of the imperial family. There was bat one sovereign, and to him the whole empiro owned allegiance; ho lired in extremely simple style both as regards food and dress, and rode out to the chase surrounded by his retainers. But the inroads of the savages on the eastarn borders necessitated constaut and vigilant measures for their repression. In such expeditions, howeror, no special class of generals was created; everything was ordered in the name of the mikado himself, or in some cases an imperial prinee acted as his representative, so that in no instanco did tho power oren appear to pass from the hands of the sovereign. In the Ifiddle Ages, however, the Chinese military system was adopted as a modal, and generals were appointed ; the abla-bodiad males in each province rere formed into distinet military corps, and men were told off aceording to the muster-rolls to garrison the capital or to guard the frontiers. Expeditions were carefully organized, being placed under a general (shogun), who was assisted by eubordinate offieers. All reapons of war and other applianees were kept in tho military storea, and issued as occasion required ; when warlike operations were suspended, the arms were returned to the stores for safe kesping. As time passed on the powerful family of Fujimara began to exercise the administrative power hereditar. $\mathrm{Ay}_{\mathrm{y}}$ in virtue of its relationship to the throne by the female aide, and it then becama the usage that high descent should be the only qualification for office. The rank and title of general were constantly conferred on the two rival elans of Hei and Geir, or Taira and Ifinamoto, as they are also termed. Upon this thare first arose the cxpression "military class," and during the period 770-780 the complete severance of the agricultural class and the soldiery took place. From this timo onwards the military domination acquired yearly greater strength, while the power of the mikado decreased in proportion. The turbulent common people of the grovinces of Oshiu, Déwa, and the Kuanió were alwayy in the possession of armonr and horses, and openly styled themselves "warriors." In the 10 th and 11th centuries the clans of Taira and Ninamoto iricreased in Tarlike pows and influence, became deadly rivals, and virtually ruled the whole country, all the inbabitants owning fealty to one or other of the two factions. A terrible civil war ensued, extending from, the middlo to tho end of the 12 th century, when the Taira clan was annihilated by its rivals, who thereupen aeized the supremacy. They in their turn euccumbed and were suceaeded by others, down to the last dynasty (that of the Tokugawa inmily), which existed from 1603 till 1868. All this time the mikados wero in reality merely puppets swayed at will by the military faction in power at the time; the ancient state of affiirs was overthrown, and the sovereign bimself was kept almost a prisoner in his palace at Kiôto. In 1868, howover, the revolution shattered the might of the then ruling clao of Tokngawa, the restoration of the nikado was effectect, and the present position of tho sovercign is et last almost perfectly similar to what it was in the very ancient times.

The most interesting portion of Japanese history is that of tne rise and fall in the Middle Ages of the warlike fansilies which in turn seized the power and overawed the crown. Of these the Taira clan btands preeminent, though much of its history is mixed up with that of its rival, the Minamoto clan. The two camo first into notice in the 10 th century, and quilkly increased in influcnce and strength. It would appear indeed that the court stiove to play off the one against the other, being moved by fear that the power of either might become too great. Thus, if one of the Taira rebelled, the Minamoto were authorized by the cmperor to subdue hum: while, if any members of the latter clan proved unruly, the Taira were only too glad to obtain on imperial rommission to proced against them. This gavo riso to incessant intriguo and frequent bloodshed, ending at last, in the middlo of the 12th century, in open warfare, Taira no Kijotnori was at that time the head of his clsn; he was a man of unscrupulons character and unbonnled ambition.
and constantly strove to sccure offir es at comrt for himself, his fanily, and his adherents. In 1156-59 severo fighting took place at the capital between the rival clans, each side striving to obtain possession of the person of the bovereign in order to give some colour of right to its actions. In 1159 Kiyomori eventually triumpled, and the sword of the executioner ruthlessly completed the measure of his success in the field. Narly the whole of the Minamoto chiefs were rut off, -among them being Yoshitomo, the head of the clan, A boy named Yoritomi, the third son of Yoshitomo, was, horever, spared through the intercession of Kiyomori's step-mother; and Yoshitsuné, also Yoshitomo's oon by a concubine, was, with his mother and two brotleers, permitted to live. Yoritomo aud his half-hrother Yoshitsuné wero destined eventually to avenge the death of their kinsmen aud completely to overthrow the Taira bouse, but this did not take place till thirty years later. Iu the meantime Kiyomori's yower waxed greater and greater ; he was hinnself appointed daijo-daijizs ("prime minister"), and he married his daughter to the emperor Takakura, whom, in 1180, be forced to abdicate is favour of the heir-apparent, who was Iiyomori's own grandson. After raising his family to the highest piunacle of pride and power, Kiyomori died in 1181, and retribution speedily avertook the surviving members of his elan. The once almost annihilated Minamoto clan, headed by Yoritomo, wustered their forees in the Kuantô and other esistern regions for a final attempt to recover their former intluesce. Marching westwards under the command of Yoshitsune, they started on 01.8 grand serics of triumplis, temninating (1185) in a crowning victory in a sea.fight off Dannoura, near Shimonoséki, in the province of Choshiu. The orerthrow of the Taira family was complete: the greater number perisled in the battle, and many were either drowned or delivered over to the oxecutioner. The emperor himself (Antoku, 82d of his line), then ouly in the serenth year of his age, was dromned, with other members of the imperial houre. Tho Taira supremacy here came to an end, having existed during the reigns of nine emperors.

The pariod of the Minamoto supremacy lasted from this time Mina until the jear 1219. Yoritomo was the leading spirit, as his sons moto Foriiyo and Sanetomo, who succeeded him in turn, did not in sngro any way attain to special fame. Having becured himsalf against macy. molestation from the Taira, Yoritomo directed his efforts systematically to tho consolidation of his power in the east. Commencing from the Kuanto, he soon overawed the whole of the northerin provinces, and also extended what was rirtunlly his dominion to tho westward in the direction of Kiôto. Krmakura, a town on the sea-shore in the province of Sagani, an old seat of the Dinamoto family, was made his metropolis. The site of this town faces the sea, and is conipletely sluut in on the rear by a scmi. circular ridge of ataep hills, through which marrow cuttings or passes lead to the country beyont. Under Foritomo Kanakura prospered and increased in size and importanee; a large palace was built, barracks were arected, and it becanc the eapital of the east of Japan. In the jear 1192 the emparor. Takalira 1 also known as Go-Toba Do In) issned a decree creating Yoritomo Sei-i-tai-sl.agun Shogntw (literally, "barbarian-subjugeting generalissimo""), and despatched ate an imperial envoy from Kioto to Kamakura to invest him with the office. He and each shbgun who caure after him were thus nominated commanders-in-chief, holding the offico by ordar of and inveatment from tho emperor, to preserve peace and trinquillity on the eastern marches of Jayan. This has given rise, in numerous works on Japan published by different authors (Dr Kacmpfer among them), to the common assertion that Japan possessed tico emperors, - the one "spiritual," rasiding at Kiôto, and the other "temporal," residing at Kamakura and afterwards at Iedo. This ides, though entirely erroncons, is not unnatural ; for, although eacn successive shogun owned allegiance to the emperor and was invested by tha latter, still his own position as supreno head of the military organization of the country and his influence over the powerful territorial nobles made bim $d c$ facto almost the equal of a sovereign in his own right. This condition of affairs continued until the revolution of 1868 , whan the shogun's power was shattered, the military domination swept away, and the mizado reinstated in his early position of supreme authority. Yuritomo's tro sons Yorifyé and Sanetomo were in tura invested with the office of shegun; they both dwelt at Kamakura. In 1219 Sanctomo was killed by Foriiye's son, in revenge for the supposed murder of Yoriiye himself, and, as Je died without issue, tho main line of the Minamoto family thus came to an end.

Upon this commenced the supremacy of the Hôjof family, who had for years been adlerents of the Minamotos. The heirs of the latter having failed, the office of shigun was conferred upon different members of the illustrious houso of Fujiwara, who all resided at Kamakura The military administration, however, was invariably in the hands of the Hójôs, who acted as regents of the shogun; their supremacy lasted from 1225 to 1333, through what are commonly ealled the "seven gencrations of the Il ojo of family." The avent of principal importance during this period was the repulse of the Mongol iurasion, which occurred in the year 1281. Kubla?
lihan, founder of tho Yuco dynasty in Clina, had for some years haek repeatedly sent to demand submission from Japan, but, this being refused, about 10,000 of his troops attacked 'I'sushima and Oki in 1274. This expedition mas repulsed, and some envors despatehed to Japan in 1275 and also in 1279 wera decapitated by tho regent, Hôjô no Tokimunk. Exasperated at this defiance, tho Mongol chief collected a mighty armainent, which mas despatched to Japan in 1281. The nambers of this inrading force are by Japaneso writers estimated at no less than one hundred thousand Chinese, Mongol, and Corean troops. They deseended upon the caast of Kiushm, where seviral engagements were fought; eventually a seiere storm destroyed and dispersed the fleet, and the Sipunesa taking adrantage of this favourabla opportunity vigorously attacked nad completely annihilated the invaders, of whom but threo ara said to have escaped to tell the tale. It is not surprising that no further attempt to conquer Japan shonld have been made lyy the Hongols. In 1331, towards the close of the Hojôsupremacy, the su*eessioa to tho crown was disputed, and from that time until 1392 aere existec two courts, known as the northern and the southern ; in the latter year, however, the southern dynasty (estahlished at the town of Nara, near Kîto) handed over the regalia to the mperar Go-Komatsu, who from that time was reeognized as the legitimate mikado. During the period of anarchy and cival war that took place in this certury, Kamakura was attacked and ?estroyed, in 1333, by Nitta Yoshisada, head of a family descended from the Minamoto clan. The rule of the Hojôs was thus terminated, and by 1338 the family had well nigh disappeared.
During the confusion and disturbaree created by the contest between the rival courts, and also throughout the whole of the 15 th century, Japan was devastated by fire and sword ia civil wars of the most terrible description. Several families endeavoure 1 in suceession to aequira the supremacy, but nono were able to wield it long. The dynasty of slogun (tho Ashikaga line) proved bad rulers, and, though the families of Nitta, Uyésugi, and others came promineatly into cotice, they were unable to pacify the whole empire. In the early part of tho 16 th century what was termed the "角ter Hojô" family arose in the linantô, and for "four generations" established their chief seat at the town of Odawara, in the province of Sagami, immediately to the east of the Hakone lills. At this time, too, lived the famous generals Ota Nobuunga and Toyotomi Hideyoshi. Tho latter is perhaps best known to Europeans as the Tark0 II ideyoshi, or simply as Taikô-sams, 'my lord the Taikô.' Taiko, it may here ba remarlied, is not a name (as commonly supposed) but a title, and signifies literally "graat lord." Another common error is to speak of Ifideyoshi as the shogun ; he never held that office The 16 th century also saw the first persecutions diracted against the aative Christians; the religion had been introduced by the Portuguese in 1549, when Xavier first came to Japan. In 1586 Ota Nobunaga was assass 11 ated, and the faik: sueceeded him in the chief military power. In 1590 the fami'y of the "later $1180 \hat{}$ " was overthrown by him, and the town of Odawara taken. Hidéyoshı then bestowed upon his geusral Tokugawa lyégaqu the eight provinces of tho Kuantô, at the eama time rlrecting him to take up his residenee at Yedo, which was at that pernod a town of very gmall importance. Hideyoshi died in 1594.

Tbe Tokugawa dynasty lasted from the appointment of lyéyasu to the office of shogun in 1603 untal the resignation of the last dyanty. shogun, Yoshinobu (usually called Keiki), in 1867. This dynasty comprised fifteen generations of the famly, and $1 s$ undoubtedly tha most importaut throughout the whole of Japanese hatory. Iy élyejasu. yasu was a consummate politician as well as a successful general, und to him the powerful terntorial nolles idarmio) throughont tho whole country speedily subnutted, somo f om motives of persoma? interast, and others under compulsion after a crowning vietory obtained over them by tho Tokugawa chicf at Eékigahara, on the confines of the provinees of Mino and Omı, in 1600 This famous battle completely estahlished the supremacy of lyeyasu, aud his rule mas gladly accepted by the country as putting an end to the ocencs of bloodsted and auarchy from which all classes had so eeverely suffered for well nigh two centuries baek. Under this dynasty of shogun Yedo becamo a large and populous city, as the presence of their court gare a grand impetus to trade and manufactures of all kinds. The attendants of tho mikado at kioto were the old kugs., or court nobles, descended from eadet branches of the imperial line; they were, as a rule, of anything hut ample means, Jet their rank and prestige received full recognition from all classes. The court of tho shagun at Yedo was, on the contrary, maialy composed of men who were more noted for their territorial possessions and infuence than for anciont linearo, for skill in warlike aceomplishments rather than in literature and art. This court of Yedo nias formed from tho territorial nobles (daimio), the petty nobility of the Tokugana clan (ealled hatamoto), and lower attendants, se., known ne gotedenin. The hatamoto were originally no less than 80,000 in number, and were in fact the soldiers conposing the victorious army of Iyeyasu and eunobled by him; they resided continnously in Yedo, very rarely even visiting their country fiefs. The daimib, on tha ather haud, were
fored to attend in redo only at cerlain statod intervals varying considerably in different cases, and spent tha rest of their time at tbeir eastle-towns in the provinces, - their wivea and families remanaing behind ia Yedo, virtually as hostages for the good behaviour ef tho licads of their respectivo clans. The feudal system was thus introunced by Iyejasn, but be was too wary to force his yoke in a precuplate manacr upon the great nobles. Ile gathered around him his own imuediate adherents, ran whom he canferred the more important positions of trast (notibly in regard to the garrisoning of a corlon of minor stronghulds around his own castle at Yedo) ; and as the power of his clan becamo more and more firmly established he was caabled more effectively to imposa terms and restrictions upou the daimid. It was, however, reserved for his grandson lyemitu (1623-1650) to complete the system thus inaugurated. by the latter the nobles were treated solely as fcudal vassals, and mony very striagent regulations for their guidance and direction were pat into force. A sinilar course was adopted by the suceessors of Iyemitsu, and this system prevailed until the fall of tho Tokugawa dyansty in 1868. Under their rule, however, Japan enjoyed the benefit ol almost uninterrupted peace for more than two huadred and fifty ycars; and though the burden imposed by them grew an theend too heavy to be longer borne, it was only cast off after fifteen members of the cloa had in tura succeeded to the chieftainship. Instead of being, as of old, one united empire acknowledginc as ita sovercigu the mikudo alone, Japan was now jortioned out into numerous fiefa, in Man many ways resembling petty kingdoms. Each fief or territory was syoters ruled by a han or clan of which the daimio was the chief, assisted by hereditary kard, or "councillors," and other officials. Aecording to the will of each daimio did the usages and rules to be observed in the respective fiefs differ. Districts actually adjacent to each other might bo placed under totally opposita regulations, both as regards taxes and imposts and with respect to tha paper monev thero in circulation. The various han issued notes of different denomi. aations, for use in that one district alone, and this was done withont the slightest referance to the paper currency of neighbouring fiefs. Tho permission of the shogutiz's ministers at Yedo had to be obtained for the purpose, but it is beyond all doubt that large quantities of paper money wero issued by the han, when pressed by want of funds, without any such authority. The ehief evil was that these notes were only local currency, and did not pass freely throughont the whole conntry; thus a person undertaking a long journey might be put to considerable inconvenience as soon as he crossed the boundary of his own clan's territory. The levying of taxes, too, afforded opportunities for frequent abnse of power. in many han, it is certain, taxes were colleated with due regaid to the condition of the peasantry, but in other instances cruel oppression and ruthless extortion were but too prevalent. This, as has already been remarked, wos chiefly the case on the estateg of the hatamoto, who enjoyed a life of ease and pleasure in Yedo and who cared little or nothing as to the means by which thar supplies mero nruag from then muserable serfs. Some of the daimed ruled very large terntories, -often a whole promace cr even more, while others, again, owned an estate measuring but a few squaro mules Tho military class, or geatry, who were entitled to wear two swords as a sign of gentle birth, formed tho retainers or clunsmen of the great nobles, and were recogmized as tha first of the "four ciasses" into which the whole populat on was dirided. Thoso classes were-1) The four the mulitary families, commonly known as tho samurai ; (2) the classee. agricultural or far ning perpuatica; (3) the artisans, and 4) the mercant le or trading clasa But, though by this arrangement the peasants were placed immediately after the gentry, their lot was indoulited y far harder than that of the artisans ir traders, seeing that they were at the mercy of any caprlcious or tyrammeal feuda. noble who maght be mado lord cwer the villages in which they dwelt. There existed a small number of independent yeome: (called goshi) who owned no alleg ance to any chieftain, but thes also were :acluded in the second of the "fuur classes" The succession to the sliugunate was vested in the head branch of the Tokugana elan, but, in tho erent of a durect heir faling, it was determaed that tho dignity and offiee shulle pass to one of the three kindred clans of Mito, Owark, and Kishu, or, failing these, to one of the three noble families of Tayasu, Shimidzu, and Hitotsut whi. These two lines of kinsinen of the shogun's housa were termed the go-san-ke and tho go-san hio respectively The ceremonial of $1 \mathrm{H}_{\mathrm{H}}$ vestituro of cach shagrn by the mikado was always kept up, the latter being thus stilt recognized as the sovereign, althoygh there only remained to lim the tillo witl:out the power. The shogun was, in fact, nothing more nor less than the chief subjuct of the mikado. The chicf porser and tho direction of political affairs wore certainly in his hands, but the namo of sovercign was never even ussumed by him; und in point of actual rank the mighty territornal chieftains wero held to bo inferior to the poverty-stricken nobles ol the mikado's court.

The earlier period of the Tokncawa supremacy was disgraced by violent persecution of the nativa Christians. By an edict issued in 1614 hy Iyéyasu (who had resigyed in 1605 in farour of his son $\mathbf{~ H i}$. détada, but still continuel to cerceise administratire functions

Christianity was finally proseribed, a decreo of expalsion tras directed against the Jesuit missionaries thér in Japan, and persecu. tion raged uatil 1637. Io that year the peasantry of a coavert district in the province of Hizen, oppressed past endurance hy the cruelties to which they were subjected, assembled to the number of 30,000 , and fortifying an old feudal castle at the town of Shimabara, declared open defiance to tho Government. Iyemitsa, who was then shogurz (1623-1650), despatched an ormy mgainst them, and aftor a bricf but desperate struggle the Christians were all massacred. These stera measurea repressed the profession of the religion, but many clung to it in secret, and several prohibitory edicts wero issued throughout the 17 th and 1Sth centuries. So lately, indeed, as 1808 these proclamations might still be seen on the public notice-boards in every village throughout the country.

Although the Tokugawa period was not disturbed by the warlike cxpeditions or civil conflicts from which Japan had until thes sutfered, there novertheless existed considerable cause of uneasiness in the aumberless intrigues or petty conspiracies which prerailed among the great han and in the families of the feadal nobles. Tho question of successiou to the chieftainship of a clen not unfrequently stirred up strifa amoagst the retainers, and in many cases the most unscrupulous means were adopted in order to obtain the desired resnlt. Towards the close of the djnasty eeveral conspiracies were set on foot, but these were promptly stamped out. Japan was now in seclusion from tho rest of the world, the inhabitants haring been forbidden to leave its shores without express permission under pain of heavy punishments; but the direction of the internal affairs of the country was a task that fully occupied the meling house. The jealousy and private feuds of the daimio increased to such an extent that on several occasions even the sacred precincts of the shogun's pelace became the scene of quartel and bioodshed. The great nobles gradually robelled more and more against the rale of enforced attendanco in Yedo, and became far less disposed to brook the restrictions imposed upon them by a lord who was virtually but one of their own class; while to the peasants the feudal gystem was in most cases exceedingly distasteful Reaction against the military domination thus set in, and men's eyes naturally turned tewards the reaeral of the ancient regime when the mikado was the sole sovereign, before whose authority every subject, whether gentle or simplo, bowed in submission. These, ameng other canses, gradually led to the revolution of 1868 , by which

A ppearance of foreiga. ers. the mikado's power was restored. In the meantime, since 1858 , treaties had been made by tho shogun's ministers with several of the foreign powers, and the foreign element had thus been introduced ioto Japanese political affairs. By some writers undue stress has boen laid upon this fact, ss if the advent of Western nations had been the main cause of the downfall of the Tokugawa supre. macy. From an attentive perusal, however, of native works treating of political matters for some time previous, it would appear that Decay of such was not the cage. The decay of the shôganate had gradaally shognn- been going on for jears back; the whole system was tottering to ate. Revoln tion of 1868. its fall, and it is net improbable that even in the total abseace of foreigners the revolntion would have occurred exactly as it did. The sh6grın was declared a usurper, and the great clans of Satsuma, Chôshiu, and Tosi warmly espoused the cause of the mikado. The Tokugara clan did not present any very determinf d front, and the struggle was exceedingly briek. Some fighting, diu, however, take place in the vicinity of Kiôto, and also at various points around Yedo ; but the mest severe conlict was the aiege of the castle of Wakamatsn, in Oshiu. This castle was the stronghold of the powerful northern daimic of Aidzu, a partisan of the shogunate ; his troops offered a stout resistance, but the place was eventually taken by the mikado's army after a siege of some two months' duration. The slogun himself had resigned in 1867, and this virtually settled the question in favour of the emperor's army, although some desultory fighting occurred both at Yedo and near Makodaté two years afterwards. In 1869 the official name of Yedo was changed to Tôkiô (the "castern capital"), and the mikado removed thither from Kiôto with his court. 'The ex-shbgun retired to the town of Shidzuoka, in the provincc of Suruga, where he still lives in retirement, his only title being that of a noble of the empire. The ancient form of government was thus restored, and the feudal system is now a thing of the past.

Since this revelution Japan has become tolerably well known to Europeans. Although her relations with foreign countrics were never of any very great importance, they novertheless commenced at an early date. Allusion has alrady been mado to corly Chinese and Corean arrivals in Japan. Dr Kaempfer asserts that in later times young Chinese of good family constantly came to Nagasaki on pleasure excuraions. In 201 A.D. the empress Jingô invaded Corea, and gained several victories over the troops that opposed her; and on her return she introdaced into Japan the Corean arrangement of geegraphical division. The Japancse being a maritime nation, it is not surprising that, prior to the edict forbidding them to leave their country, they should have extended their voyages throughout the whele of the Eastern bcas. We read of their visiting China, Siam, and India; indecd at one time
there existed a Japanese colony or settlement at Gua. It is also known that vessels sailed from Japan to the western coast of Mexico The Mongol invasion in 1281 has been already noticed. In the 136 . century Furopeans approached the sheres of Janan. As early as 1542 lortugucso trading vcssels began to visit the cmpire, and a system of trade by means of bartcr was carricd on. Seven yeare later three Portuguese missionaries, Xavier, Torres, and Fernandez, took passage iu one of these merchant ships, and landed at Kagoshima in Satsuma. The island of Hirado off the coast of Hizen appears to haro been then the rendezrous of trade between the two nations. From that time commercial relations continucd antil the Portnguese were expelled the country in 1639 . A second expedition against Corea was undertaken by the taiko Hidejoshi in 1592 ; the Japanesa troops not only withdrawn till 1598, and it is interesting to note that a number of Corcans were then brought over to Japan, where they practised the art of making pottery. Descen. dauts of thesc Corcans still occupy a village in the province of Satsuma. Towards the ead of the 16th century Spanish vessels visited Jrpan, and in 1602 an embassy was despatched by Iyéyasu to tho Philippoes; but the relations between the two nations were never very close. The Dutch first arrived in 1610, and from that date down to the close of the Tokugawa dynasty they eajoyed almost a monopoly of the Japanese trade. They at first settled in the istand of 11 irado, but afterwards removed to Nagasaki, where they were virtually imprisoned in their factory on the small peninsula of Deshima in the harbour, connected by narrow causeways with the town itself. Dr Kaempfer's History of Japan gives a full and graphic description of the mode of life of the carly Dutch settlers ; he himself dwelt in Japan during the rule of Tsunayoshi, the fifth shofrun of the house of Cokngawa, 1680-1709. The first Englishman whe risited the shores of Japan was William Adams, a Kentisl man, who came out to the East as pilot to a Dutch ressel. He lived in the city of Yedo for a considerable time in the opening years of the 17 th century, during which period he is stated to bave frequently been at the court of Iyéyasu. He instructed the Japanese in the art of shiphuilding, and the title of hatamoto was conferred upon him. In 1613 Captain Saris succeeded in founding an English factory in Hirado, but it did not exist for any length of time. Finally, in 1854, Commodore Perry's expedition from America took place, when a quasi treaty was made between him and the ministers of the shogunate at Uraga, on the Bay of Yedo; and later in the same year Admiral Stirling concluded a similar negotiation, at Nagasaki, on behalf of Great Britain. In 1858 these treaties were extended, and others were concluded with the Dutch and French, under which the ports. of Nagasaki, Hakodaté, and Kanagawa (now known as Yokohama) were thrown open to foreign traders belonging to these nationalities, from the year 1859. Other European powers gradually followed the example, and at the present moment Japan is in treaty with no less than eighteen nations, viz., Austria-Hungary, Belgium, China, Corea, Dcnmark, France, Germany, Grest Britain, Hawaii, Holland, Italy, Peru, Portugal, Rusaia, Spain, Sweden, Switzerland, and the United States. Prior to tho recent revolution the foreign treaties were concluded with the ministers of the shogun, at Yedo, under the erroneons impression that he was the emperor of Japan. Tho title of taikun (oftea misspelt tycoon) Was then for the first time used; it means literally the "grest ruler," and was employed for the occasion by the Tokugawa officials to convey the impression that their chief was in reality the lord paramount. It is, however, worthy of note that even in these earlier treatics the title correponding to "His Majesty" was nerer assumed by the shogun. The actual position of this official remained nnknown to the foreign envoys until 1868, when the British, Dutch, and French ministers procecded to Kiôto, and there obtained from the mikado his formal ratification of the treaties already concluded with his powerful subject. Since that time all treaties with Western powers are made out in the name of the emperor of Japan. It was thus that the foreigners came prominently iato notice at the time of the revolution, with which, howevor, beyond this they had really no connexion.

In 1873-4 Jspan sent an expedition against the aboriginal tribek inhabiting the $i!$ !and of Formosa, off the eastern coast of China, to demsid satisfaction for the murder, somo years before, of certain Japanese subjects who had been shipwrecked on that island. Some skirmishing took place, in which the Japanese gained the adrantage. The moat important point in the whole matter was the negetiation with China. Formosa is Chinese territery, but the Japanese contended that, if the Chincse Government would net exact reparation from the sborigiasl tribes, they would themselves attack the latter. Thia they did, and, although at one period it appeared highly probable that war would be declared between China and Japan, the natter was oventually scttled amicably, China paying a sum $n 3$ indemaity for the outrages complained of. Towards the end of 1875 3 dispute arose with Corea, a Japanese gunboat having heen fired on from a shere fort while engaged in eurveying operations clese by the Corean canital. The guaboat returned the firc, and landed a party of men, who attacked and destroyed the fort and steckades, ond scized upon the weapons, \&c., found in it. Some
diplomatic negotiations ensued, by which the matter ras settled peaceably, and on February 27, 1876, a treaty was concluded in Corea, by two Japanese high commissioners drspatched for that purpose. Japanese officials aud traders now reside in Corea on preciscly the same terms as those on which foreigners have dwelt at the open ports in Japan since 1858.

It could not, of course, be expected that the numerous reforms and changes introdnced by the present Government would all bo sccepted without murmur by the pcople. Riots bave of late years occurred in different parts of the country among the farming classes; and outbreaks of a yet moro scrions character havo been stirred up among the shizoku. Tho latter took 1 lace chiefly in the western provinces, but were soon qualled. The only coe of real magnitude was the insurrection in Sutsums, which broke out in the spring of 1877. Excited by various seditious cries, over $10,000 \mathrm{in}$ surgents collected together and marched in a body northwards from Kagoshima. Their avowed object was to make certain representations to the emperor in person. Delaying in their advance to attack the Government garrison stationed in the castle-tovn of Kumamoto, in Higo, the rebels allowed time for large bodies of troops to be despatched against them from Tokiô. The scene of action was thus confined to the island of Kinsliu, and sfter severe fighting, which lasted for several months, the rebels were annihilated, their leaders either dying on the field or committing suicide. This deplorable attempt was, however, useful inasmueh as it proved the strength of the Government; and in view of its complete failure it would seem unlikely that any effort of a similar dature should be made in future. The restoration of the ancient régime has united and strengthened the empire, instead of letting it remain broken ap into numberless petty territories, each unlike its neighhours, as was the caso under the old feudal system.

## Lanauage.

Tho Japanese language is by some philologists thought to have on affinity with the Aryan family; but, as tho points of resemblance are very slight and the differencea oxceedingly great, it is evident that, if there be any affinity at all, the divergence must have taken place at a period when the common ancestor of the Japanese and Aryan tongues was a language exceedingly rude and undeveloped. Nor has any relationship been clearly established with any other language of Asia Japanese thus stands, ss it were, by itself, ani must bo regarded as an almost entirely separate tongue.
Japanese may be considered under the two distinct heads of the spoken and the written languages; the former is the ordinary colloqnial, and the latter the more classical style, -of late jears to a great degree mixed up with Chinese. According to native historisns, the study of the Chinese classics was introduced in 285 A.n. ; but this assertion may certainly be questioned, and it seems probable that the actual date was considerably later. At tho preseut day, however, the Chineso characters occuly by far the most important place in the Japanese stylo of writing.
The Japanese kianc, or syllabary, consists of forty-seren syllables, viz., $i, r o, h a, n i, h o, h c, \ell_{0}, c h i, r i, n u, r u, w o, w a, k a, y 0, k a, r c$,
 sa, $k i, y u$, me, mi, shi, ye, $h i$, mo, se, su, -to which may be adied $n$ finsl. The following modifications of somo of these syllables increase the number to seventy-two : $h$ and $f$ sometimes hecome $b$ or $p$; $t$ may be modified to $d$, ts to $d z, s$ to $z$, sh and $c h$ to $j$, and $k$ to $g$. This chango is called in Japanese the nigori.
$I$ aud $u$ are frequently almost inaudible ; in such cases they have beea written $\begin{array}{r}\text {, ŭ. . A final } u \text {, in particular, is very seldom sounded }\end{array}$ in full. The distinction between long and short rowels, and single ard double consonauts, demands careful attention, ss tho meaning often depends upon it. Long rowels generally represent the contraction of two others; thns au or ou becomes in sound 6 , $i i$ becomes f, and so on. The consonsnts are pronounced as in English, with the exception of $r, h, f, n, \alpha, t$, and $g$, which differ somewhat from the corresponding English sounds. The true pronunciation of theso letters must be learned from a Japanese. In the case of double consonanta, both must be sounded.
In writing there is a character for each of the forty-seven srllables giren above; and each character may be mritten in either the kiatakana or the hiragana style. The former is the "square" hand, consisting in each case of a portion of the particular Chincse character whose sound (to the Japanese ear) is most clearly imitated by the sound of the Japanese syllable in question; the latter is the cursive or "running" hand, adarted from the katakana characters, and having scveral varying styles. Except by the lower and aneducated classes, these written syllabaries are seldom used in writing letters, \&c., unless as mere terminations to be taken in connexion with a Chitese character immediately proceding, as,
for instance, to mark the tense of a verb, \&c. As in writing tho pure Chinese claracters, in the letters of the educated class, the "square" and "running" hands are also used, the syllabic characters attached are also, according to circumstances, usually written in the kalakana or the hiragana for the sske of appearance.
The spoken language may he classified under tho heads of noun sud particles, pronoun, adjectire, verb, adverb, preposition, conjunction, and interjection. Thero is also a distinct class of numerals,
The nouns have no inflexions to distinguish gender, number, or ease, but they are precedcd or tollowed by particles which serve these and other purposes. Except in the case of a few common words, no distinction is made between the masculine snd the feminine; when necessary, however, there may be used the prefix o or on for the former, and me or men for the latter. The neuter has no prefix at all. In gencral there is no mark of the plural, but whenever necessary the plural idea may be expressed by the addition of ra, gata, domo, tachi, or other particles ; a ferr nonns, again, have a kind of plural formed by a repetition of the noun itself. Compound nouns are formed in varions ways, the first letter of the second part of such compound generally changing in sound by the nigori aheady noted.
The personal prononn does not dcmand much attention, excepr as regards that of the second person. Ifero tho word used is different according to the rank or condition of the person or persons addressed. This idea of "honorific " terms is also to be noted in the use of rerbs. As a rule, there are three modes of address, to superiors, to equals and friends, and to inferiors. The plural of personal pronouns is often formed by the addition of the plural particles noticed under the heading of nouns. The personal pronoun is not to be used too frequently in speaking; as a rule, it is not employed by nativea except where its omission might cause am: biguity. Possessive pronouns sre virtually personal pronouns, with the addition of the possessive particles no or ga. Demonstrative snd interrogative pronouns also exist ; by the sddition of certain particles to the former, the indefinite pronoun is formed There are but few reflective pronouns, and the relative pronoun does not exist. To express that idca, however, the perb of the relative clause is put before the word to which the relative pronoun refers.
The adjective may be declined,-the chief part being what may be termed the root, from which (by the addition of certain syllables) various other forms (including the adverb) sre obtained. The Japanese adjective has no degrees of comparison, but an idea of comparison can be expressed by the nse of certain particles and by turning the sentence in a peculiar way. Miny nouns do duty as adjectives, and are often considered such.

The verb has no means of expressing the distinctions of number or person. In the spoken language there are tro conjugations of verbs, in each of thich there are four principal parts, viz., the root, the base for negative and future forms, the present indicative, and the base for conditional forms. To each of the principal parts of the verb a number of particles or terminations are annoxed; and in this way there are produced forms somewhat similar to the moods and tenses of European grammars. There are, however, a few irregular verbs, in the conjugation of which slight differences are to be noticed. The conjunctions and the interjections are but few in number, snd do not call for any special remarl. ${ }^{1}$

In a sentence the first place is occupied by the nominative case, the second by the objective or other cases, and the last by the verb The adjective precedes the noun, and the adverb the verb. Pri positions are placed after the nouns to which they refer. Con junctions and interrogative particles are placed at the end of the clause or sentence to which they belong.

The above parts of spech are also to be found in use in the Whites written langmage. Here, however, there is to be noticed a great landifference in the inflexions, which are in most cases totally distinct guage from those nsed in the ordinary colloquial. Nany old expressions ond words that have fallen into disuse in conversation are here still retained, and the written language is by far the more classical of the two. ${ }^{3}$
In the writing hand at present in use Chinese characters predominate. In official documents, despatches, \&c., the square character is commonly used, generally mith katakana terminations. In ordinary letter-writing the cursive hand, more or less abbreviated, is employed, being supplenented, when required, by the hiragana. The characters, though identical with those used in China, aro arranged in different order, so mnch so that, though the general meaning and sense of a Japaneso document might be intelligible to a Chinese, the latter would scarcely be ablo to give an exact rendering of it. The sounds of the characters are also in most cases entirely different, the Japanese reading them by what is to them the nearest approach to the true Chinese pronunciation. Thus, a final

[^129]ng preceded by a vowel in Chiacse is generslly rendered in Japanese reading by a long o, while an initial $/ 4$ is not unfrequently elianged into $k$. Oi late years, sinee the restoration, there has come into promiaent notice an ever-increasing tendency to introluce into ordinary conversation nutocrous Chinesa words that had in many cases beon nover lieard before that time. This style is, of course, affected chielly by men of letters and by officials, and aeveral suecessive editions of amall dictionarics containing these newly intro duced expressions alone have been published at intervala; the increase in bulk of the last edition as compared with the first is very perceptible. A rather atilted style of address has always found lavour with the military and literary class; the personal pronoun of the second person being usually rendered by the word sensei, "tescher," or kimi, "lord." Intercourse with foreign countries has of late jears naturally created a demand for certain words and phrases hitherto unneeessary and consequently unknown, and these hava therefore been freshly coined as it were for tho occasion. It is worthy of remark that certain European words have for years back been in auch common use as to be now deemed actually Japanese. Among these may be mentioned the following:-

Pan, bread, derfyed from the LatIn, through tha Spanlah or Itallan.
Kasulera, a kiad of sponge-cake, an adaptatioa from the Spanish (Castlle).
Tasalio, tobaceo.
Dondaku, Sunday, dertred from the Dutch.
The English word's "minute," "second" (of time), "ton," "electric," \&c., are now frealy used, the pronunciation being only slightly at fault. Several Malay expressions have also from time to time crept into use; but these are as a rule heard only among the lower classes at the treaty ports.

## Disects.

Although differences of dialect are distinctly apparent in various localities, these are not by any means so marked as is the case in China. As a rule, a man apeaking the pure Yedo dialect might travel through nearly the whole of Japan without experienuing any considerable difficulty; his words would generally be fully understood, theugh he might now and again be mabla to catch the true meaning of the answers he received. In the capital a slight $n$ sound is given before the consonant $g$, making it almost ng; and in the case of an initial $h$, a slight sibilant is plainly perceptible, giving almost the sound of sh. The interjection ne is often heard in the Fulgar Yedc dialeet; it hos no meaning, is little used by men, and serves merely to draw tha attention of the person addressed. In the north this $n e$ is changed to na, and in other parts of Japan to $n \overline{0}$. In most of the northern provinees, and also in the far west, a series of aspirate sounds take almost an initial $f$ instead of $\hbar$; it is thus apparent, for instamce, why the name of the large island off the cosst of Hiscn is so often termed Firando instead of its true name Hirado, A nasal intonation is very noticeable in Ôshiu and other northern distriets, particularly in the neighhourhood of Sendai, and this is also heard io the Ozaka dielect. In Ozaka and its vieinity, too, the Yedo $n \delta$ is rendered by the exclamation sakai; at Ki8to, as might be expected, many of the older forms of expres. ajon prevail. The Satsuma dialeet presents, perbaps, tho groatest difficulty: the letter $r$, particularly at the commencement of a word, is replaced by a very deciderl $j$, and there is a strong tendency to clip off final vowels in all words. This dialect possesses, too, many words peculiar to its omn prorince, so much so indeed that a conversation carricd on between two Satsuma men is often all but nuintelligible to a native of Tôkio, although the latter might be able to mako himself understood by either of tha others. In many country districts also a patois is used known only to the peasants, and presenting great difficulty to any Japanese of the better class who comes from a different locality. Even in cases where tha word or expression itself is identical, a peculiar intonation or pronunciation ao completely disguises it as to conrey the impression that it is totally different

Peading and writing are often almost unknown in remote districts, and the abstruse Chinese characters are beyond the knowledge of the ordinary Japanose peasant. Some few of the casier characters are used, and tho hana supplies the place of the rest; on most of the Government notice boards, \&e., and also in the newspapers pubiishod for the express benofit of the lomer classes, the reading of any Chinese characters used is generally added at the sida in $k$ ana. It is only among the better-educated ranks that the Clinese writiug is well understood and in common use. The dietionaries used are arranged after the Chinese atyle, each character beirg looked out, according to the number of strokes contained in it, nuder its proper radical. The list of radieals is the same as in China, and they are always printed in regular index form at the commencement of the dictlonary. At the side of each character in the mork is placed tho Jipanese attempt at the reudering of the true Chinese sound, and underneath is given the meaning in Jrpanese colloquial. There aro special dietionarics for the running hend. This style consists of the ordinary cursire hand, which is not 88 a rule very unlike the square liand, and also of what is termed the "grass" hand, which is very much abberiated and exceodingly diffimult to aequire. Unless the square hand of a particular "grass" character be known, it is often whally impossible to look it up in a
dictionary: The pens and ink used in writiug are precisely the ame as tho Chinese; the lines of writing are perpendicular, and are read downwards, commeacing with the column to the extreme right of the reader, The beginaing of a Jananese book is thus where our volumes end. The paper used for fetters is thin, and in rolls, the written part being toru off when the note is finished; for official despatchea large ruled sheets of auperior paper are now in fashion. Tha aignatura of the writer is always placed at the foot of the page, whila the name of the person addressed is written near the top, with aome honorific title appended to it. Whenerer the title of the sovereign oceurs in an official document, it is either placed as the first claracter in a fiesh column, or else a small space, generally of size autficient to contain one character, is left vacaat immediately abore it. In a letter numerons honorifics are used, aud these serro to distinguish the second person; in speaking of himself the writer omits these, and sometimes also writes the elraracters in a rather amaller hand and slightly towards the aide of the column instead ol in the centre. This is of course done in affectation of humility, and is a truly Asiatic idea. The honorific expressions applied only to the mifado himself rould suffice to compose a amall glossary; some of these are exceedingly flowery, as, for instance, the "Ploenix Car," the " Dragon Cliariot," the "Jewelled Throne," \&c.

The language of the Aino tribes in the island of Yezo is totally Aino. distinct from the pure Japanese tongue. :There does not as yet exist any aatisfactory dictionary to throw light upon it, and it ean now only be regarded as a kiad of local patois, intelligible to the Ainos alone. Whether this be the descendant of the most ancient form of speech amongst the inhabitanta of Japan, it is impossible to conjecture. It does not in sound resemble pure Japanese, being guttural, and spoken in a much lower key

The notires of the Riukiu group also possess a language of their Rivkio own, but this does not differ in any great degrea from Japamese. Many of the persons of the better classes speak Japanese with berfect correctness, and it is also stated that the higher officials areacquainted with the court dialeet of China. The Rinkiu tongue may be described as nothing more than a very strongly marked dialect of Japauese, and in it there are atill preserced many words long aince obsolete in Japan itself. In writing, the Chinese characters are chiefly used. ${ }^{2}$

## Litmrature.

Literature in Japan has of late years received far more attention and careful study than in ancient times, if we are to judge by the multitude of recently published books as compared with those existing even less than a century ago. The introduction of priating presses with movable type has no doubt been the principal cause of this; wooden blocks were in use far carlier, but it was a work of great lebour to prepara them; and, as only a certain number of copies could be struck from them, in the case of any work much aought after the demand very soon esceeded the supply. As many of the old manuscripts have been set up in typa and published in the modorn atyle, there is no great difficulty in procuriag specimens of the ancient literature.

In the earliest times kioto was the prineipal it not almost the only seat of learning and literature in Japan. Interminable wars and feuds kept tha inhabitants of the eastern portion of the empire too fully occupied with military affairs to allow of their being able to engage in mere learned and peaceful pursuits, even had they so wished. The court of the riikado at kioto enjoyed a far more tranquil existence, and the nobles composing that court deroted themselves with zest to literary pursuits, Poetry was by them held in ligh honour, and received perhaps the greater share of their attention; but the writing of diaries seems also to have been a fayourite occupation, and examples of these, still extant, afford a very interesting insight into the mode of life then prevalent at the court and in the neighbourhood of Kioto.

The ancient literature of Jspan contains but few works of a popular character. Almost everything then composed that is still extant was witten by and for the members of the learned circlo around the court, and ras thus exclusirely adapted to the minds of the well-read and highly educated class. Later on, in tha 10 th century, when the learned were devoted chiefy to the atudy of Chinese, the cultivation of the Japanese language was in a great measure abandoned to the ladies of the court. A very large proportion of the best writings of the best ege of Japanesa literature was the work of women; and the names of numerous poetesses and authoresses are quoted with admiration cren at the present time.

The selentifle study of Jaranese in Jurope is of comparatively modern date. The clitef namea asseclated with it aro Franz voo Slebold, J. Joifmann, Leon do Rosny, ond f'rizmaler. Among Léon de Rosny's warks may be mentioned Intro duction à 「élude do la langue japonaise (1857), Manue'd de la leciure japonaise (1959). Recucil de lextes japonais (18633, Cours de japonais (1869), Dictionnairs japonais-francazs-anglais (Paris, 1857). Dfizmaicr is tho author of a Jananese-Czimar.-Enghlh Jictoonary (Vicnna, 1851), of a Japancese ehrestomathy (Vicnna, 1-17). Entersuch unyen vber den Bau der A ino Sprache (1532), de., and has published o varsuty of eritical papers and Japanese texts sa tho siffungsberichio of the Vionna Academy. English wurkers in Japaneso are E. Satow, Astog. Chwaterlaln, Alcock, Jlcpburn.

Tho earliest of the extant Japanese recorda 13 a work entitled the Koiki, or "Record of Ancient Matters," commonly asserted to date from the year 711. Prior to that time, in 620 and again in 681, two other works trenting of ancient Japanese history are aaid to have been compiled, put neither has been proserved. The emperor Temmu (673-686 A.D.), according to the preface to tha Kojiki, resolvod to taka measures to preaerve the true traditions from oblivion, and ho therofore had all the records then existing carefully examined, compared, and purged of their faults. Their contents wero then committed to memory by a peraon in the iraperial housebold, named IIIjeda no Are. Bofore this record could be roduced to writing, the emperor died, and for twenty-five years Are's memory , was the sole depository of what afterwards became the Kojiki. At the end of this interval the empress Gemmis (708-715) commanded one of her ministers to writs it domn' from the mauth of Are, and the work was thus completed at the ond of the year 71I. Soon after this, in 720, another Work was completed entitled the Nihongi, or "Japanese Record," which is said to have so far superseded the Kojiki that the letter was almost forgotten. Tho Nihongi, like the Kojiki, appeared during the reign of an empress (Genaho, 715723), and the jet earlier work of the ycar 620 pas commenced nnder the auspices of the empress Suiko (593-628); the person called Are is also by some supposed to have been a woman. The Kopiki is to a very large extent pure Japanese, whila in the Nikongi there are to be found numerous traces of direct Chinese influence: the chief object of the one was to preaerve the form and spirit of Japanese sntiquity, while tho other rather fell in with the growing adoption of Chinese ideas. Both works may be described as sncient histories, purporting to conimence from the "divine age" and the very origin of all things, and replete with allusiona to Japanese cosmogony and legenda of antiquity; they are beld to bo the chief exponents of the Shinel faith, or "way of the gods." They formad a basis for many subsequent works of almost similar style, and were the subject of numerous commentaries. Of these latter writinga the one damanding apecial mention is the Kojikl-den, an edition of the Kojiki with an elaborate commontary by a renowned scholarnsmed Motoori Noriaaga, who lived during the 1 sth century. It was commencol in 176t, but the first part was not completed until 1786 ; the second was finished in 1792, and the concluding portion in 1796. The printing of this great work was begun in 1789, and concluded in 1822, Motoori himself having died in 1801. ${ }^{2}$

## Latar Foremost smong the later Japanese historical morks is the Dainiblatories. honshi, or "History of Great Japan," in two hundred and forty

 books. "This was composed under the direction of one of lyéyasu's grandsons, the famous second lord of Mito (1622-1700), commenly known as Mito no Kômon santa. This illuatrious noble was a noted patron of literature, and collected a vast library hy purchasing old books from various temples or shrines and from the people. At the old castle-town of Mito (in the province of Hitachi) there are still pointed out the ruins of this noblo's library buildings, situated for greater safety within the castle moat, bard by the palace. 'Cradition saya that annong the numerous scholars who aided the lord of Mito in compiling the Dainihonshi there wera sereral learned Chinese who had fled to Japan from the tyranny of their Manchu conquerors. This book is the standard history of Japan to the present day, and sll subseguent rriters on the same subject have taken it as their guide. Of all the succceding histories the most worthy of note is the Nihon Quaishi, or "External History of Japan," by an author named Rai Sanyo (born 1780, died 1832), who alao composed several other works, all of them in classical Chiness. The Guaishi is the most widely read, and forms the chief source from which Japaneso men of education derive their knowledge of the bistory of their own country. It was first published in 1827, and numbers twenty-two volumes; the suthor wes occupied for no less than twenty yeara in ita composition ; and ne appends a list of two hundred and fifty-nine Japanese and Chinese works from whicli he drew his materiala. The pook treata, in order, of the great familiea that held oupremacy efter the commenceinent of the military domination and the deculcnce of the mikudo's authority, ond thua introduces the reader to the Taira, Minamoto, Hojo, Kusunoki, Nitta, Ashiksga, later Hójo, Tokéda, Uyćsugi, Móri, Ota, Toyotomi, and Tokugawa houses. Many of thicse sections aro necessarily very short, as they treat of only one or perhaps two generations, but the recorda of the chicf clans are of considerablo length: The writar invariably identifiea himself with the particular family in each case, snd thus the transactions of two or more factions who strovo together for the supreme porer st certain epochs have to be datailed trice or aven thrice, each time from à different point of view and with varicd colouring. The whole period thus rehearsed extenda from the middle of the 12 th century to the beginaing of the 18 th. Many other historical works exist, written in less learned style, and adapted for popular reading and tho instruction of young students. The Gcmpci Scisuiki, or "Record of the Rise and Fall of the Gen and Mci," is a noterrorthy specimenof its class ; it treats only of the two rival clans of Mmamoto aud T'aira, and of tho doeds and feats of arma performed by the heroes on both sides. Most of these popular histories are illustrated hy woodcuta, in many ceses taken from portraits, \&e., in ancicnt ecrolls or paintings.

Poetry having slwaya heen a favourite study, it is not surprising that there shonld exist numerous volumes of verses either writtor or collected by the old court nobles. Of these the most encient is the Manyoshiu, or "Collectiou of a Myriad Leares," which dates prohably from early in the 8th century. But this work, notwith: standing its great antiquity, is perhaps loss familiar to the Jspaness than the Hiakuninshiu, or "Collectlon of One Hundred Persons," which appeared conaiderably later, and includee some pieces written by emperors themselves. This was follewed by almost numberless minor volumes of the same kind. Verse-msking attained to sucle favour that it was a usual custom for one of the nobles to invito together sorenal of his fricads noted for their acholarship, solely for the purpose of passing sway the time in this occupation. Tho collections thus obtained were either kept in the original manuscript or printed for convenience. The verses were in nearly all casea iu the style known as uta, which may be described as tha purer Japanese ode as opposed to the shi, or style of Chinese poctry introduced in later years, and much affected by men of learning. The uta usually consists of thirty-one ayllables, the srrangement being in what may be called 5 lines, containing 5, 7,5,7, and 7 syllsbles respectively. The meaning is continuous, though there is often a slight break at the end of the third line, what followa being in antithegis to what has gone before, or a fresli simile with identical maaning, but a paried expression. Thus if the position of the two portions of the whole uta be reversed, the meaning is generally in no way altered. Each uta is complete in itself, and expresses one single idea. The Japanese do not possess any great epica, or any didsctic poems, though some of their lyrics are bappy examples of quaint ways of thought and modes of expression. It is, however; a hard task to translate them into a foreigu tongue with ary hope of giving an exact rendering of the allusions contained in the origimal. ${ }^{2}$ Tha uta are often inscribel on long stripa of variegated paper; and it is even now a common practroe, when offering a present, to send with it a-verse composed for the occasion by the donor. Again, even down to very recent times, when a man had determined to commit suicide, or was about to hazard his life in some dangerous enterprise, it was by no mesns uncommon for him to compose and leśve behind him a verse deacriptive of his intention and of the motive urging him to the deed. It is atated in Japancese historias that Sanétomo, the third and lest shogun of tha Minamote bouse, was so extrsvagantly fond of poetry that any criminal could escape punishment by offering him a stanza.

Probably the largest section of Japanese literature is that treat. Geoing of the locul geography of the country itself. The works on graphy. this subject are exceedingly numerous, and include guide-booka, itineraries, maps and plana, notes on celebrated localities, \&c. In most cases only one particular province or meighbourbood forma the subject of the one book, but as very minute details are usually given these works are often of considarable length. Every province in Japan possessea many scenes of historic interest, snd can boast of ancient tenples, monuments, und other memorials of the post (this is especially the case in those lying immediately around Kioto or Tokió); and it is to preserve and hand down the old traditions relating to then that these grides to celebrated localities hare becn compiled. Thay have much resemblance to the county histories in England. Althoigh mainly geographical, thoy contain no inconsiderablo store or historical information, which, os a rule, is printed at the head of each section. Tha traveller can thus sscertain without dificulty the names of the principal villages, rivers, liilla, \&ce, and can decido what temples, shrines, or monuments clong his routo aro worthy of a visit. Inns, fervies, lodging-houses, \&ce, receive particular attention. Tho Japanese maps are not, as a whole, very correct : tha greater part are struck from wooden blocks, copperplato engraving having been but lately introduced. Many of the shicels are coloured. Tho roads sre laid down with some degrec of care, and distioctive marks are allotted to the former castle-towns, tho post-towns, add the ninor villages; the distance from one town to its nearest neighloorr is usually added in amall characters along tho line indicatiog tho road. Yery fer inspa includo the whole of the country; most of them show only a few provinces, and some consist of a serica of engravings, each plato being devotcd to a sioglo province. Plans of all the citics and of the larger towns are easily procured, and these are drawn for the most part very correctly; there are also road-books of the chicf highwaya showing simply the torns, rivers, \&c., along tho route in question, much used by travellers in the interior.

There are not many works on art, though there lave becn putlished several collections of engravinga frodz drawings by famous japanese painters. Of late years, however, some alight impetus has buea given to this branch of literature, antl many of the older
${ }^{2}$ Seo the mastery treatiso on this subject, entitied Classical Poctre of the Jupanese, by B. 11. Chamberlaia, London, IS
oditions have been reprinted. Some works on ancient pottery and other antiquities have also appeared.

The drama does not hold in Japan the position it enjoys in Furopoan countries. No classic author such as Shakespeare was ever known, and the pioces represented on the stage are as a rulo of a popular character. Tho styls of theso plays is often rather stilted, a large number of ancient and almost obsolcto words and expressions being used; but the ordinary farces and light pieces are in the everyday colloquial. Theatre-going is a favourite amusemont, especially among the lower classes in the larger towns.

The growth of the newspaper pross daring the jast fow years deserves special attention. At the period of the recent revolution there existed but one publication that could be properly classed under this head,-the so-called "Government Gazette," which was reas only by the official class, for whom alone its contents possessed any interest. But since then so many newspapers have come into existence that the list for the whole country now comprises several hundreds. In the chicf citics they are issued daily, in country districts every two or threo days or only onco a week. The Tokió papers have the widest circulation, and are forwarded even to the most remote post-towns. Among theso the Nichi-nichi Shimbun ("Daily News"), the Choya Shimbun ("Court and Country News"), and the Hochi Shimbun ("Information News") are perhaps the best known ; the first-named is a semi-official organ. These journala appear on every day except holidays. They are all similar in style : the first page contains Government notifications and a leading article, the second miscellaneous items of information, and the third contributed articles, sometimes of a political but oftener of a popular or satirical character, whilo the fourth page is devoted to advertisements. The papers are chiefly printed from movable metal type. The style of composition is principally Clinese, interspersed with kianu at intervals; but the papers publishod for the oxpress benefit of the very low classes are almost entirely in kana, and are in many cases illustrated by rough woodcnts. Freedom of the press is as yet unknown, and many an editor has been fined or imprisoned for publishing what was deened by the officials an infraction of the press laws recently notifiod. These laws are in some respects very stringent, and the newsparer press is in no slight degree trammelled by them. Before a paper is started, a potition requesting the permission of Governmeut must be sent in, and a promiso made that if such permission be granted the press laws shall be strietly obeyed. The paper, once it is started, is under the supervision of the local officials, and whatever they may deem to be a contravention of the laws in question is punishcd by fine, imprisonment, or suspension or iotal abolition of the offending journal. It is needless to point out that under this system anything like free and open criticismo of the proceedings of Government is well nigh impossible, although ingenious plans have been contrived, whereby, though keeping within the actual letter of the law, the editor can proclaim his truo views on the subject nader discolssion. A very common method is to draw a satirical picture of Japan under the name of some other country. The bonds imposed by tho Goverument are felt to be galling, and perfeet freedom of the press would ho hailed with delight by the exceed. ingly large and influential class intercsted in the maintenanco and publication of this kind of literature.
Another large section consista of romances or novels, some of considerabla length. In many instanoes the fiction is woven in with a certain degreo of historical fact, as, for instance, in following the bupposed adventures of some noble's retaiuer, during, one of the campaigus of the medixeval civil wars. In these, as in Furopean works of the same deseription, the reader is generally introduced to a hero and heroine, whose thrilling adventures are described in graphic terms. Pretty little fairy-tales also abound, and short story-books with small woodcuts fill every bookstall in the strects. Many of theso are entirely written in kuna, and, the prices being very modorate, they are within the re ch of even tho lowest classes. Unfortunately, lardly any of these popular works would bear translation into a foreign language. Children's toy books, illustrated with large and gaudy pietures in colours, and representing chiefly the wartike heroes of aucient days or tho noted actors of modern times, complote tho final section of the very interesting literature of Japan.
(T. $\mathrm{M}^{\circ} \mathrm{C}$.)

## Art.

The rance of Japanese art, its origin, and its progress, in connexion with some of its most characteristic features, caunot fail to interest all true lovers of art, especially as applied to induastries and manufactures. In this latter category should be placed all those applications of art "in the vast and diversified "region of human hife and action," to quote Mre Cladstone's words, "where a diatinct purpose of utility is pursucd, and whero the instrument employed aspires to an outward form of beanty," - in which consists "tho great mass and substanco of the Kunst-Lcben, the art-lifo of a peoplc." $A$ s it is within these limits that art has taken its chief development in Japan it is in this respect more especially that eome account will'/e given here of its leading characters and ${ }^{\text {principles. }}$

1f. art in its application to parposes of ntility may be taken as tho first stage in all conntries towards the higher art moro eapecially appealing to the imaginative and intellectual facultios, the degrco of perfection attained hy any nation in this first Kunst-Leben mamt bo taken into aecount in judging of their artistic power and capabilities. Viewed in this light, it is not too much to say that no nation in ancient or modern times has boen richer in Art-molifs and original types than the Japanese. They, undoubtedly have the merit of having created one of the few original schools of decorative art handed down to us from past ages, -a school uninfluenced by any foreign admixture, if we except tho first rudiments of all their arts and industries, derived in remote periods from their more advanced neighbours the Chineso, bnt from that time left to native infuences and powers of development. A strangely censtituted race, unlike even the Chinese, from whom in fact they may have descended, voluntarily maintaining an isolated state for a long succession of centuries, the Japanese uation has grown up under the circumstances best adapted to produce originality, and the "insular pride" so natural in their isolated position among a group of islands in the Pacific Ocean. Thus Left to themselves, the genius of the race has led them rather to direct their efforts to confer beauty on objects of common ntility and materials of the lowest value than to create masterpieces of art to be immured in palaces or only exhibited in museums. The faculty of making common and familiar things tell pleasurably upoas the ordinary mind, by littlo artistic surprises and fresh interpretations of the common aspects of natural objects and scenes, is specially their gift, and a gift as valuable os it is rare. It is from this standpoint that the art of Japan should be viewed for a right appreciation of its clains to admiration, and for the propor application of tho lesson it conveys to art-workmen and manufacturers of objects of utility.

Previous to tho London International Exhibition of 1862 Japan had in fact been a sealed book to the Western world, save in so fas as a small collection of industrial and natural products of the country to be seen at the Hague could afford information. The Portuguese vir Macao, and later the Dutch traders aliowed to occupy a factory at Nagasaki in Japan in the 17 th and 18th centuries, were in the habit of shipping a few articles for Europe, of utilitarian rather than ornamental character. These consisted chiefly of dinner services of porcelain made to order after European models-known as "Old Japan"-with heary gilding and staring colours, as unlike any native work as can well be imagined. Lace quered cabinets and large coffers or clests of rough workmanship also found their way to Enrone, and some of these are still occasionally to be met with in old country houses or curiosity shops, hoth in England and on the continent. When the London exhibition, therefore, mado its display in the "Japanese court," followed, as this was, by a great exhibition in Paris in 1867 and in Vienna in 1875, the Japanese contributions to which were carefully selected on a large scale hy the Japanese Government itself, the rich treasures of art-work came upon Europe as a new revelation in decorative and.industrial arts, and have continued since to excrcise a strong and abiding influence on all industrial art-work. In London, as in every Continental capital, specimens of Japanese manufacture in great raricty specdily followed in the shop windows; end large importations, taking place almost monthly at depots in London, are specdily bought up to be distributed over the country, and sold in retail. In the International Exhibition of Paris in 1878, the "Japancso court " again presented a natchless collection of perfect workmanship and design in every variety of material. In textile fabrica, such as silks, gauzes, crapes, and embroidery; in bronzes, cloisonnés, champlevé, repoussé, inlaid and damascened work; in art-pottery, faience, and porcclain; and in lacquer and carved wood and ivory, - there was a bewildering varioty ; but only ouo opinion provailed as to the palm of superiority due to them. Tho inferionity of most of the articles of the samo class exhibited in the adjoining "Chinose court," whicl from its alose pross. mity provoked while it afforded every facility for a closo comparison, was very marked. If other test of excellenco wers needed, it is amply supplied by the flattery of imitation; though the nis* chief of merely copying Japanese art work, withont any knowledge of the history, religion, popular legends, or the artistic tastes which inspire the workman in Japan, is obvious in the vulgarized repro. ductions and the incongruous combinations now so common. They may be Japancsque, but they aro certainly not Japancso in epirit, feeling, or execution. Defects aro exaggcrated, and excellences aro lost sight of altogether.

Before proccoding with a gcneral survoy of the most characteristic features of Japanese art, it may be uscful for purposes of reference to give a list of English works that have appeared in recent years on thes subject. Dir John Leighton in the spring of 1863 was the first to draw publicatitention to the collection of Japanese oojjects in tho exhibition of 1862 and their artistic merit, by a lecture delivered at tho Royal Inscitution, which was afterwards rrinted. Dr C. Dresser, in his Arl of Decoralivo Dcsign, published his opinion that Janan could "supply the world with the most beavtiful domestic
articles that we can anywhere procurs "; and both in that work and in another entitled Unity in Variety, as deduced from the Vegctable Kingdom, he makea particular reference to Japanese decorative work. A series of articles on "Art and Art lndustries in Japsn," which anpeared in the Art Journal in 1875-76, were published, with considerable additions, in a single volume in 1878. About the same time tre works appcared on tbe same subject, J. J. Jarves's Glimpse at the Ajt of Japan (1876) and Messss Audsley \& Bowes's Keramic Art of Japan (1875-80). A fourth work entitled Fugaku HiyakuKei, or a Hundred Vieus of Fusiyama, by Hokusai, with intro ductory and explanatory prefaces from the Japanese, and descripthons of the plates by J. V. Dickins of the Miudle Temple, reproduccs facsimile plates of the original collection of this celebrated native artist, and even to the paper and form of the thin volumes is a perfect counterpart of the original work as publishecl in Japan. Lastly, there has appeared a valuable contribution to our matorials for an intelligent jndgment, in 'Thomas Cutler's Grammar of Japanesc Ornament and Design (1881). The plates, cxcceding sixty in nomber, are praceded by a carefully written introductory cssay, giving a discriminative survey of the chicf art-industrics and the principles of Japauese ornamentation.

Art in Japan, it has been well observed, "is not, as in Europe, the grafting of one style npon another, and the accumulated knowledge of all the various schools from the remotest antiquity." It bas been a growth unaffected by any cxtrancous influences, se!f-contained and strictly national, and heuce the astonishment and delight created when the art of Japan was first revealed to the outside morid. It is in comparing the decorative art of Japan with that of Cbina that we sec how far the former las cistanced its early Chinese masters, and how thoroughly it liss produced a achool peculiarly Ita own. Commenting on its epplication to ceramic ware, lacquer, bronzes, textile fabrics, \&c., Mr Cutler has well remarked, "if Fe siudy the decorative art of the Japanese, Fe find the essential elements of beauty in design, fitness for the purpose which the object is anteaded to fulfil, gnod workmanship, and constructire soundneas, which give a value to the commonest article, and some touch of orna. ment by a akilful hand, together creating a true work of art."
The school of art due to the native genius of the Japanese as a race is easentially decorative, and, in its application, to a great degree purely induatrial. Pictoria! art as understood in Europe can hardly be said to have any existence in Japan. Most of their decoratire designs consist of natural objects treated in a conventional may. This conventionalism is, however, so perfect and free is its allurements that nature aeema to snggest both the motive and the treatment. Thoug. veither botanically nor ornithologically correct, their flowers and their birds show a truth to nature, and a labit of minute observation in the artist, which cannot be too much admired. Every blada of grasa, each leaí and feather, has been the object of loving and patient study. It bas been rashly assumed by some of the writers on Japanese art that the Japanese do not study from aature. All their work is an emphatic protest againat so erroneons a supposition. It is impossible to examine even the inferior kind of work without seeing evidences of minute and faithful study. It can in fact be shown conclosively that the Japañese have derived all their fundamental ideas of symmetry, so different from ours, from a close studv of nature and ber processes in the attainment of endless variety.
It is a special feature in their art that, while often closely and min. ntely imitating natural objects, such as birds, flowers, and fishes, the especial objects of their predslection and study, they frequently combine the facts of external nature with a conventional mode of treat. ment better suited to their purpose. Durisg the long apprenticeship the Japanese serve to acquire the power of writing with the brush the thousand complicated characters borrowed from the Chinese, they anconsciously cultivate the habit of minute observation and the power of accurate imitation, and with these a delicacy of touch and freedom of band which only long practice could give. A hair'a breadth deviation of a line, or the alight inclination of a dot or an angle, is fatal to good caligraphy, both among the Chinese and the Japanesc. When they come to use the peucil therefore in draming, they are possessed of the finest instruments in accuracy of eye and free command of the brush. Whether a Japanese art worker aets himself to copy what he sces before him or to give play to his faucy in combining what be has socn with some ideal in his mind, the result equally shows a nerfect facility of execution aud casy grace in all the lines.

In their methods of ornamentation the Japancse rreat every object flatly, as do their Chinese masters to this day, and this to a certain extent has tended to check any progress in pictorial art, thoo ch thay have obtained other and very admirahle decorative effects. Wrhout 'reing, as Mr Cotler, in common with some other writera, assumes, ignorant of chieroscuro, or the play of light and shadow, it is true that they usualiy, though not invarisbly, paint in flat tones as on a vase, and so dispense with soth. It is not a picture so wewh as a decoration that they produce, but it is a deooration full of beauty in ita harmonized tints and graceful freedom of design. The delicacy of touch is cverywhere secn, whether bird
or leaf or llower or bil combined be shosen as the subject. The Japanese artist eapecially excels in conveying an idea of motiun in the ewift flight of birds and gliding movements of fishes, one of the most difficule triumpha of art.

It has been said that the golden age of Japanese art is orer ana gone, and that the conditions no longer cxist, and can never be renewed, nader which it has developed its most characteristic excelleaces. A feudal stato, in which tho artist and the workman Fere generally ono and the same person, or at least in the same feudal relation to a chief who was bound to support them working or idlo, and took pride in counting among his subjects or scrfs those who could most excal in producing oljects of great beauty and artiatic value, is a condition as littlo likely to return in Japan as the former isolation and freedom from all foreiga influences of the peopla. Under theso altered circnmstances it is to be feared that Japanese art has culminated, and shown tho best of which it is capable. But if the hour of decadence bas arrived, and a deterioration of taste inevitably set in, by an internixture of foreign and debasing influences overlaying original thonght and motifs, and leading to imitations of European fulgarities, we have the mors reason to be grateful to those who, like Messrs Bowes \& Audsley and Mr Cutler, have undertaken to preserve by costly ond faithful examples works produced in the most brilliant period in the life of a singularly gifted people. One of the characteristic featurea of all Japanese art is individuality of character in the treatment, by which the absence of all uniformity and monotony or sameness is secured. Repetition mithout any variation is abhorrent to every Japanesc. He will not tolerate the stagnation and tedium of a dull uniformity by mechanical reproduction. His temperament will not let lim endure the labour of always producing the same pattern. Hence the repetition of tro articles the exact copy of cach other, and, generally, the diametrical division of any spaca into equal $\mathrm{p} a r$ ts, are instinctively avoided,-as nature avoids the prodnction of any two plants, or even any two leaves of the same tree, which in all points shall be exactly alike. The application of this principle in the same free spirit is the secret of much of the originality and the excellence of the art of Japan. Ita artists and artisans alika aim at symmetry, not by an equal division of parta as we do, but rather by a certain balance of correspouding parts, each different from the other, and not numerically eveu, with an effect of variety and freedom from formality. They seek it in fact, as nature attaina the same end. If we take for instance tlae akins of animals that are striped or syotted, we bave the best possible illustration of nature's methods in this direction. Examining the tiger or the lcopard, in all the beauty of their bymmetrical adornment, we do not see in any one example an exact repetition of the same lines or spota on each aide of the mesial line of the spine. They aeem to be alike, and yet are all differant. The line of division along the spine, it will be observed, is not perfectly continnous or defined, but in part suggested; and each radiating stripe on either side is full of rarietyin aize, direction, and to some extent in colour and depth of shade, Thns nature works, and so following in her footsteps works the Jrpanese artist. The same law pravailing in all nature's creation, in the plamage of birds, the paintiog of butterflies' mingg, the marking of ahells, and in all the infinite variety and beauty of the floral kingdom, the lesson is constantly renewed to the observant eyo.

Among flowers the Fhole family of orchids, with all their fantastic extravagance end mimic imitations of birds and insects, is especially prolific in examples of aymmetrical effects without any repetition of aimilar parts or divisions into even numbers. We may take any one of this class almost at random for a perfect illustration. The Oncidium leucochilum is by no meana the mest eccentric or baroque member of the family of orchids. But in its unevan number of aimiler parts, and the variety in form and colour by which a symmetrical whole is produced, there is nothing left to be desired. Tho sepals are nearly alike, but not quite, either in size, ahape, or colour-marking. These are balanced, not by three, but by two petals, which match each other, bit are broader and more orate in aliape than the sepals, and, instead of being barred and spotted Jike the aepals, they are broadly painted to about half their lergth with a deep chestnut colour ; and, while the lip rising from the centre is pure white and wholly different in form, textnre, and colour, the crest rising from tha hase with twhercles is yellowish, with patches of reddish-brown.

This assemblage of parts, so diverso in form, nomber, and colour, nevertheless forms a singla flower of axceeding beauty and aymmetry, affording the strongest contrasts and the greatest variety imaginable, such as delight the Japanese artist's mind. The orchils may be taken as offering fair types of his ideal in all art work. And thus, close student of nature's processes, methods, and effects as the Japanese art workman is, ho ever sceks to produce humble replicas from his only art master. Thus may we understand how he proceeds in all his decorative work, avoiding etudiously the exact repetition of any lines and apaces, and all diametrical divisiona, or, if these be forced opon him by the ahape nf the object, exereising the ntmost ingennity to disguise tho fact, and train away the eye from observing the weak point, as nature does in like circunstances.

Thus if a lacquer lex in the form of a parallelogram is the object, the artists will not dueide it in two equal parts by a perncodicular line, but liy a diagonal, rs offering a more pleasing line and division. If the box bo round thyy will, seek to lead tho eye awny from tho naked reg'lacity of the circle by a pattern distracting attention, as, for example, by a zigza, breaking the circ iar outhne, and sul ported by othet ornaments.
A similar feeling is shoo noy ther as colourists, and, though sometimes eccentric and damny in their contrasts, they very seldom produce discords in their clinmatic scalo. They bave nondoubtedly a fine sense of colour in comnon with other Eastern races, and a similarly delicate and subtle fecting for harmonious blending of brilliant and aober bues. As a rule they scom to prefer a quiet and refined style, using full but low-toned colours. They know the value of bright colous, however, and how best to utilize them cleverly, botis aupporting and contrasting them with thcir sccondaries and complementaries, as Mr Leighton remarks.

Having thus taken a very rapid glance at eome of the leading fentures of Japanese decorative art as a whole, and tracel the principles that underlio and in great degreo determine the processes by which the workman secks to realize his ideal while taking bature's methods for his guide, we must now pass in review the eeveral art-industries in which they have most excelled. The following account of these, though by no means supplying on exhaustire list, may bo consilered to include the principal industrics. Such, however, is wo delicecy of touch and skill io manipulation exhibited by Jap nese workmen of all kinds that, apart from the general prineiplas applicd in all decorative processes, the simplest tay box of wood or papicr-maché is apt to be mede a work of art, and as a pieco of constructivo workmanship is not easily rivalled, or io danger of being mistaken for the work of any other than Japaacse hands.

Pollery and Porcelain. -There has been much discussion as to the source whence the Japaneso derived their skill in pottery and porcclain. The general conclusion that, at a remote era, eome Corean priests introduced tho manufactory of porcelain from Chine, the country most advanced in civilization in the eastern half of Asia, may be accepted as oufficiently attested. There is evidence that both Chinese and Japanese have sioce that time borrowed largely from each other, while inventing new forms and processes by their own ingenuity, taste, and skill. Tlus differences in treatment and working traditions would becomo the inleritance of each, giving rise to tha very characteristic distanction which may bo observed in the present day between Chinese and Japanese porcelain and pottery of all kinds, notwithstanding a certan generic likeness. The discovery of the art of making linrd porcelein, the pate dure of the French in contradistinction to the pale fendre, cost European workmen much time and labour, after the first importations of Chaneso and Jepanese porcelan excited the admiration and envy of Europe; and the secret was never revealed by citner Chinese or Japanese to any European.

There are to this day many socrets of thesa crafta as jealously guarded as ever. The mystery of crackled china, of lace-work transluceat porcelain covered with glaze, and of the marvellous eggshell cups, and the process whereby these are enamelled and covercd by a fine woven case of bamboo, as well as the composition and sources of their colours, are still bo many eecrets to the European manufacturers, although sametling has been divined or discavercd quite lately as to crackle and laco-work porcelain.

The Japmeso of lato have been much given to lacqucring their porcelain, but very often this is not burnt in, and washes off-nor even in the beginning has it much beauty to recommend it. Their enamel painting on this porcelain is in many cases very delicate and beantiful both in design and colour, -but parhaps not as a rula equal to the fine speciniens of China of the Ning dynasty, or even of the reign of Kanghi, who was a groat patrea of the arts early in the 18 th century. Of the art-pottery and stonewaro of Satsuma and Hizen, and indeed of many other proviaces in Japan, it may bo said that nothing botter in tho material lias ever been prouluced. The Japaneso have no pretension to rank with the classic desigus on the Etruscan and Greck rases, becauso they have never learned to draw the human figure correctly. But in flowers, birds, fislies, and inscets the Grecks thenselves nover approached tho perfection of Tapanese art, where such objects givo a beauty and value often to the very commoncst nicee of pottery, made with the finger and thumb for the chief tools, and retaining tho impress of the skin on the surface.

Tho great variety of pottery and ceramic ware produced in Jopan may most conveniently be arranged under tlie three heada adopited by Mr Franks in his useful Art Handbook for the Collection in the South Kensinylon Muscum:-(1) common pottery and stoneware; (2) a cream-coloured faience, with a glazo often cracklod and delieately painterd in colours; (3) hard porcelain. The best account perhaps of tho very varied substances used by tho Japnness in making these wares and forming their porcclain clay is to he found in the report published under the authority of the Jnpanese commtssion. Le Japun à l'Expositime L'uiecresclle de 187\%

Porcclain painted or enamelled witl flowers and other designs $1 s$ Inrely produccd in the provinco of llizen in the island of Kiushiu, of whicl Nanasaki, where there ore large mannfactories, is a port; but it is also manufactured in a great number of other provinces and districts. The decoration, whetber in enamel colours or metals, is and on after the final burning of the clay or palc, and above the blaze. But the artists often live apart from tho factories and independent of them, working at their own homes, and owning, eeparately or jointly according to circumstances, amall ovens, wher. at a comparatively low temperaturo they can fix their easily fused enamcls. Thus much of the finer egr-shell porcelain used to be sent in the white state to Tokio, Hizen, and other places, thacre to be decorated by artists of local celebrity. But from the Hizen factories also comes a great quantity of low-closs porcelain for sifipmeat at Nagasaki, to suit the demand of the European markets That for the most part is vulgar in taste, made on European models for domestic use, and consists of toilet sets, tca scrvices, jars, traya, \&c., coarscly even if elaborately painted, akia to the ware 80 long receired from Canton under similar conditions of deterioration. The colours are bad, with no refined toncs. Light greens, red, and blue, all poor in quality, are most common, and have a vulgar and disngreeable effect. This is the vesult of a demand for cheap artieles by tradesmea who have no taste themselves. But Arita, Kiôto, Knga, Satsuma, and Owari are all centres whence the most characteristic and adınired ceramic wares of Japan are obtained. Several varieties of ennmelled and painted faience are produced in all, and from Satsuma and Owari, cspecially the former, the faience is rery iich. The delicate tints of the paste, and the better ground which the patc lendre funishics for the reception of caamel colours compared with the pate dutre of the polished porcelain, givo epecial beauty to all this ware, while tho soft creamy-looking crackled glaze adds an additioual charm.

There is a kind of terra cotta and pottery or earthenware industry in Japan of which the produce has becn largely exported of late years in the form of jars and censers or flower-pots. The objecta eelected for the decorative part are usually in very high relief and roughly modelled, consisting of flowers, foliage, or animals, but their artistic merit is not grcat, though as specitnens of technical shill and mastery of all the difficulties offered by subject and material they are very remarkable.

Lacquer Ware.-China has given its name to nll porcclain in the Laeque Westera norld, as tha country whence it was first imported. Sonm has Japan given its name to all lacoucr ware, first introduced to the knowledge and admiration of Europe in the 17 th century after the discovery of that country. The beauty and excellence of Japnneso lacquer ware hare never been matched in Eurape. Not oven in China, where the varnish trec is also indigenous, and the industry may dato quito as far back, bas equality been cver established. Japan reigns sunreme, now as at first, in this, the most beautiful and perfect rroduct of ell lier skilled labour and artistic jower.

The unmatched and appareatly nomatchable beauty of apaneso lacquer may be dne to many causes. The varnish trce is of several kinds, and the Urushi tree growing iu Japan (the fruit of which joiclds the vegetalle wox), fromi which is derived the lacquer varnish, supplies, it is said, a finer gnm than anf other of tho same apecics. It is extracted from the tree at particular seasons only, by incisione in the bark, and from first to last is subjected to many manipulations and refining processes, conducted with a patient attention and a delicacy such as conld with difficulty be secured in any other country,perhaps not in Europe at any cost. It admits in these processes of various admixtures of colouring matter, and from the first gathering to the last use of it in lighly finished work, increasing caro as to the dryness or moisture of the atmosphere, the exclusion of every particle of dust, and other cooditions is essentinl. The articles to bo facquercd, whether cabincts or boxes of infinite varicty in sizo and form, are gencrally made of lisht fine-grained pino wood, very carefully ieasoned, and smoothed so that mot the slighest inequality of surface or rougliness of edge remains. Layer aiter lajer of tho lactuer is laid on at stated intervals of days or wecks, ond after cach step the same smoothing process is repeated, rencrally with a lump of fine charcoal nnd the fingers, as the finest and mast perfect of polishing instruments. These layers very in number, according tc tho intended effect and perfection of the artiele, and al-o in relation to tho design. Very frequently this is cither in basso or alto rilicvo, in which ivory oad agates, coral, or precious stones aro inserted, as well as gold and silver in rich profusion. Some of the older and finer pieces of laequer, which even in tho carly days of treaty relatious in 1859 were rarcly in the market, and now aru cxcecdingly scarce iu Japan itsclf, represcnt the labour of months and even years of tho most skilled workmen, who must be artists as well as masters of thomanual craft. On these articles they lavish all their art, and cnrich them by every kind of decoration.

Fret palterns aro in constant use in oll Japancse art, sometimes in the form of borders, and more frequently in diapers, which they uso with excellent cffect on surfaces in Gilling up and varying the spacea, in combination with floral and other designs. Their love of variety Imela them to adont several dilferent dianers in comering any stirs
fice, often enclosing them In irregular-shaped compartunents, fitting into each ther or detached according to the fancy of the artist and the a: ape of the olject ornamentel. The same kiml of omamentation and decorative art is canied out in their weodwork, as masy constantly be seen in their cabunets of marquetrie and inlaid boxes. Tueir predilection for geometrical forms is best to be scen in their great vanicty of diapers.

Nor must their floral diapers be overlooked, corsisting as they do of an almost infinite varicty for copering whole surfaces, in which flowers and foliage form the material. In the spaces of decoration as in all else, the Japanese artist studiously avoids uniformity or repetition of exact spacing. He repeats, but with the greatest irregularity possible, to disguise as it vere the repetition of what is in effect the same design or pattern. In close connexion with tha diaper system of omamentation is that kuown as powdering, fanuliar nnough in European art ; but in Japan, following the principle of irregularity, the decorator aveids any regular distribution of tl.e design adopted. Lastly, there is a style of ornamentation peculiarly Japanese whech consists in tho use of medallions grouped or scattered over a surface-of various colours and forms-and filled in with lifferent diapers, the whole producing an effect as pleasing as it was novel when first introduced to European eycs. And in this treatment of medallion powdering may best be secu the triumplh of this system for the avoidance of uniformity and diametrical division. The medallious being of definite forms, and usually geometrical in outline, the ingenuity displayed in overcoming the difficulty such forms present is very instructive. They sre placed cither singly or in groups-ii tha latter case partially, overlapping, and of cilferent outlines-in different colonrs, nnd filled in with various diapers, the whole being irregularly distributed over the surface in such a way as to avoid dianetrical division or uniformity of any kind.

This applies to the finer suecimens of the work, where all the principles of aurface ornamentation and design adopted by tlie Japanese may bo seen in their greatest perfection. But lacquer is the common ware for domestic use, almost as common as pottery snd earthenware are in Europa. Cups and saucers, trays and saké bottles, medicine boxes and dishes, are in the peorest bouses; and bo excellent is the varnish that neither boiling water nor oil will sffect the surface. In the finer and older specimens this hardness increases with age, so that some of them can with difficulty be scratehed with pin or needle. The ralue of such specimens, first introduced into England at the Lenden exhibition of 1862, has now been fully recognized, and the cost of the best and oldest lacquer, always high, has greatly increased of late years. Dr Dresser mentioned in a recent lecture a box of about six inches square, for which he was asked in Japan £100, and he was told that in Yedo (now Tokio) fine specimens were "brivging their weight in gold." In the Paris exhibition of 1878 there was a large lacquer screen of great beauty valued at 65,000 francs. It, how. ever, w.as modern, and, with all its beauty, was over-priced. The Japanese also, besides applying lacquer with colours on porcelain, possess in rare perfection the art of lacquering on torteiseshell and ivory. On these they present minute figures and laudscapes with a mixture of gilding and rich colours, sometimes in relief, at other times engraved and sunk, and in this manner they ornament miniature cabinets, jewel boxes, and other quaintly formed miniature boxes, medieine cases, \&c,, in a way to defy competition in their marvellons beanty and delioncy of execution.

Mccals and Bronzes. - In all manipulations of metals and amal. game the Japanese are great masters. They not only "are in possession of aecret processes unknown to workmen in Europe, ${ }^{3}$ by which they produce effects beyond the reach of the latter, but show a mastery of their material in the moulding and designing of their productions which imparts a peculiar freedone and grace to their Lest work. A lotns Icaf and flower and seed-pod they will produce with inimitable fidelity in the subtle curves and unduJating lincs and surfaces, snd in the most minute markings of leaf and Hower. So birds and fishes and insects cast in bronze seem instinct with life, so true are they to nature, while at other times the same objects ore adopted for a puraly conventional modo of treatment. Their inlaying and overlaying of metals, bronze, silver, and stcel, mere than rival the best productions of the ateliers of Paris or Berlin, and constitute a special art-industry, with some features of finish and excellence not yet attained in Europo.

Of the metallurgic triumples of art which the Japanese may justly claim over all compctitors, Chinese, Indian, or European, perlaps tho greatest is the perfection to which they have brought the designs in "shakudô," an amalgam of which are usually made the brooches or buttons used to fasten their tobacco pouches and pocket-books, or to ornament the handles of their swords. Shakudo is chiefly of iton, relieved by partial orerlaying of gold, silver, and bronze. Onc of the jurors (the late Mr Hunt) of the London nxhibition of 1862, an empleyer of the highest artistic and mechanical skill in the workiug of the precious netals, was conviuced, as ho stated in his report to the commissioners, that "the Japanese were in possession of some means not known iu Europe of fonuing annal.
gams, aud of overlaying one metal ou another, and in tho most minute and delicate details introducing iuto the same subject, not covering an inch, silver, gold, bronze, \&c., so as to make a variegated picture of divers colours.

Cloisonné, Champlete, and Repousse 11001 . - In the varied aphilcations of the art of enamelling, the Japanese have sun their great rivsls in cloisonno work very close, although upon the whale the Chinese have tha superiority, their colouring being mora brilliant and finely toned in harmony, and their work more solid and satisfactory both to the eye and the touch. A dull and sombre tone Is generally adepted in Japancse cloisanné work, which much impairs the beauty of their good workmanship in its general effect.

The mode of producing cloisonne work has often been described. It derites this name from tho process of building up the design in cells formed by raiscd septa varying from $\frac{1}{10}$ to $\frac{1}{12}$ of an inch in depth; these labyrinthine cells forming elaborate patterns of flowers, diapers, frets, \&c., are soldered on the surface of the vases selected, made generally of copper ; and into these cells the cuamel of the consistence of oil paints and of the various coleurs required by the pattern is carefully pressed by a wooden spatula. When complete the piece is flaced in a primitive kind of oven or "muffe," where it is fired with a regulated heat until the paste is fused and converted into a vitreous aubstance, when it is allowed very gradually to cool. This is a process which, however primitively conducted, as most things are both in China and Japan, and with very simple tools and rude contrivances, is neverthcless one which requires to be watched with the greatest care and judgment. Too much beat would injure the colours, and might fuse the septa or the copper foundation, in which case the whole vesseb would become misshapen, or clouded in colour and otherwise marred and rendered worthless. Apart from the risky nature of the process, the enamel celours are very valuable, and the artistic labour required in the pattern and manipulation is too great to nllow cloisonnó srticles to become otherwise than costly even in China or Jopan. And as to their reproduction in Enrope, or any rivalry there, M. Christophile of Paris is understood to have deyoted nuch time snd moncy for the attainment of this object, and aucceeded in producing some rery beautiful specinens which were exhibited at one of the international exhibitions in London; but the prodnction proved too costly to pay as a matter of business. A good deal has been manufactured in China of late jeare, it is true, to meet a somewhat indiscriminating demand for articles in such great request. That these modern productions should be inferior to the older work, 1 roduced in a much more leisurely way, and for temples or palaces rather than for sale in open market, will be readily understood.
The arts of champlevé and reponssé are not unknown to the Japanese, but both are less practised than the other kinds of metal werk above described. Of the latter Mr Mounsay, lato secretary of legation in Japan, succeeded in finding and bringing away many rery fine specinens in silver.
Carving. - A nation showing such artistic power in metals, and in more fictile material, such as clay, could not fail to excel in wood and ivory carving. Perhaps in no department are they better known, owing to the large number of "nitsuke,", as the little ivory groups of figures are called, replete with life and humour, that are to bo seen in a hundred ahops in every capital. These in the days now rapidly passing away used to be cmployed as buttons, and were as much matters of costly fancy as seals and rings or broochcs with us. Whether they tako wood or ivory for their material, the result is equally admirable. There ere nitsuké and nitsuké, however, as there are artists and artists. Many of the nitsuke tbat lave been imported into Europe in vast quantities of late years are but poor specimens of the Japanese carrer's skill, fancy, and invention.
Wall Papers. - There is a great field for the display of their origin. Wall ality und love of variety in the wall papers, which are much used papors to ornament their.walls and screens. What has already been said of their decorative system and methods of surface ornamentation spplics to their wall papers: and the system itself is nowhere so severely tried, because something of mechanical reproduction is unavoidable. Whether stencilled or printed, the design of a single square must of necessity be the same in each. Py what force of imagination and ingenuity they disguise the effect of exact repetition, and lead the cye away from noticing the uniformity, can only be realized by ingpection of the papers covering the walls of an apartment, and no description could supply as substitute. Suffice it to say thot their art-principles triumpl, even under this severe trial.

Texlile Fabrics and Embroidery.-Of textile fabrica aud embroilcry, in both of which they have developed an industry peculiarly their own, something of the same kind may be said as of their wall papcrs. Tbese fabrics have, however, been so familiarized in England by the eagcradoption of the best and most novel in fernale costumes that their chicf characteristics must be very gencrally known. It was the custom in former times for each daimio to have his private loems, for weaving tha brocades which he himself and his wife and family required, and also tha fabrics of less costly materials for his retainers. The robes manufactured for the count at kioto and Yedo were in like manner only to be
f:ad from the imperial looms; some of these, a gift from tho shôgun on a minister taking leavo of his court, were to le seen in the London exhibition of 1862 .

But in many of the more enmmon textile fintrics tho best eviience perlaps may bo found of the artistie feclias of the mation, and the universality of art work. Towels and dasters of the least expensive material often display very choice designs-as do also the Turkish and Syrian fabries of the same quality. A piece of bamboo, a broken branch of blossoms, or a flight of binds in counter-elianged colours, suffices in their hands to produce the most charming effect, in the most perfeet taste. Their embroidery has never been excelled in leauty of design, assortment of colours, and perfection of needlework.

This summary of the leading chnracteristics of Japenese art, and the industries to which it has been applied with such unequalled success, is much too bricf to be otherwise than imperfect. The art works and the art thourht of a pcople so truly artistis as the Japanese havo proved themselves to be form a subject of wide scope and great complexity. The reports issued by the Japanese commissioners at the great exhibitions held successirely in Paris in 1867 and 1878, in Vienna in 1875, and in Philadelphia in 1876; amd the report written by direction of tho Japanese Government for the South Kensingion Mruseum, and now embodied in the valuable Art IFanellook on Japaacse P'ottery, by Mr A. W. Franks, its editor, aflord the best evidence of the extent and rariety of art work for which as a nation they lave now a world-wide reputation.

It is true, and strange as true, that the Japanese have opparently never sought to orerstep the limits of a purely decorative art, and have thus stopped short of the art development of other nations. Whether this limitation may be from some organic defect, or is merels a result of their geglect to study the human figure and master the difficulties of rendering the fine harmony of line aud proportion scen in greatest perfection there, it is difficult to determine. Certain it is, they have never alvanced so far. They havo always been content to treat the human figure in a conventional styte, not much in advance of the Egyptiau rendering, and quite incompat ible with good drawing.
(R. AL.)

Ciutiogranty-Tol its knowledge of Japan Europe was for a long fime ja delited mality 10 the membera of thie Dutch culony: but slinee the restorntior of batercourse belween Japan nid slie Western nations a very extenslve litirnturo de rebus gaportis has grown up in the chter European langurges. The followng works are ammeg the more Imporinnt:-F. Caron, Beschrveinge van het mathiiot dionincsrifte Japas, Amst., 1619: R. Janley's Englsh veralon of Cninn, London, $1663:$ A. Moutanus Gesantschappen ...aan de haisaven yan Jupan, Ainst, 1069 : Kampilcr, hisiory of Japan. Lond., 1728, a transinllun by 3. G. Scheuchacer: Titsingh, Memoires. ©C., Parls, 1820 : Thunberg, Voy. au Japon, Puris, 1705; G. F. Meylun, Japan voorgesteld in Schefsen, Amst., 1930: Fischir, Budrage lot de kennis ran het Japansche Rejs. Anst, 1833; Pistonlus, Budrage fot da geschicdenis van Japnn. Amst., 1849: Francis L. Hawks, Narratwe of the American Expedition by Commodore Perry, New York, 1856; Fralssinet, Le Japon Contemporain. Pauls, 1 s57; Luhdorf, Aeht Monate in Japan nach dem Abschituss des Vertroges won Lanagava, Bremen, 1857; Cornwalhs, Tro Journeys 10 Japan. Lond., 1S53: Furet, Lellres a M. Leon do Rosny sur Tarchupe juponais el Ia Tartarie orientale, Paris, 1800; Yankattendijke, Uitheksel wil he dagboek van
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JAPANNING is the art of coating surfaces of metal, wood, \&c., with a variety of varnishes, which are dried and hardened on, by means of a high temperature, in stoves or hot chambers, which drying processes constitute the main distinguishing features of the art. The trade owes its name to the fact that it is an imitation of the famous lacquering of Japan, although the latter is prepared with entirely different materials and processes, and is in all respects much more brilliant, durable, and beantiful than any ordinary japan work. Japanning is done in clear transparent varnishes, in black, and in body colours; but black japan is the most characteristic and common style of work. The varnish for black japan consists essentially of pure natural asphaltum with a proportion of gum animé dissolved in linseed oil and trinned with turpentine; but there are numerous receipts given for the varnish, and manufacturers generally conceal the composition of their own preparations. In thin layers such a japan has a rich dark brown colour, and only shows a brilliant black in thicker coatings. For fine work, which has to be smoothed and polished, several coats of black aro applied in succession, each being separately dried in the stove at a heat which may rise to near $300^{\circ}$ Falhr. Body colours consist of a basis of transparent varnish mixed with the special mineral paints of the desired colours or with bronze powders. The transparent varnish used by japanners is a copal varnish which contains less drying oil and moro turpentine than is contained in ordinary paintor's oil varnish. By japanning a very brilliant polished surface may be secured which is much more durable and less easily affected by heat, moisture, or other influcnces than any ordinary painted and varnished wurk. Japunning may be regarded as a process intermediato between ordinary painting and enamelling. It is very extensively applied in the finishing of ordinary irenmongery goods, and domestic iron work, deed boxes, clock dials, and papier miché articles. Tho process is also applied to blocks of slate for making iunta.
tion of black and other marbles for chimney pieces, \&c., and a modified form of japanning is employed for prepared enamelled, japan, or patent leather.

The beautiful lacquer work of Japan owes its hardnoss and durable qualities solely to the natural varnish which forms the basis of the lacquer. That varnish is simply an exudation from a tree (Rhus vernicifera) cultivated for the sake of this product throughout a wide area in Japan. The varnish is obtained by making incisions in the bark of the tree, from which a mingled clear and milky juice flows abundantly, which on exposure quickly derkens and blackens in colour. After resting in tubs for some time the juice becomes thick and viscuous, the thicker portion: settle at the bottom of the vessel, and from it the thinner top stratum is separated by decanting. Both qualities are strained to free them from impurities, and when ready for use they have a rich brown-black appearance, which, howover, in thin layors prosents a yellow transparent aspect. This varnish when applied to any object becomes exceedingly hard and unalterable, and with it as a basis all the coloured lacquers of Japan are prepared. " The black variety of the lacquer is prepared by stirring the crude varnish for a day or two in the open air, by which it becomes a deep brownish black. Towards the completion of the process a quantity of lighly ferruginous water, or of an infusion of gall nuts darkencd with iron, is mized with the varnish, and the stirring and exposure are continued till the added water has entircly evaporated, leaving a rich jet black varnish of proper consistence. In preparing the fine qualities of Japanese lacquer, the material receives aumerous coats and between each coating the surface is carcfully ground and smoothed. The final coating is highly polished by rubbing, and the manner in which such lacquered work is finished and ornamented presents endless variations. Tho durability of Japaneso lacquer work is such that it can be used for vessels to contain hot tea and other food, and it is cven unaffected by highly heated. spirituous liquors.
J.APHETH ( $\cap$ P\%), 8on of Noab. The most natural rendering of Geo. x. 21 is that which makes Shem the elder brother of Japheth, though the opposite view of the passage in the A. V. follows the Hebrew accents. Interpreters are not agreed whether the sacred text regards Japheth as the second or third son of Noab. In Goo. ix. 24 "youggest" is an casier -rendering than "younger," but the uame of Ham is always placed between those of his brothers. The whole Biblical importance of the sons of Noah is geographical or ethnographical ; even in the narrative of Gen. ix. 20-27 the poiut lies in the blessings assigned to the nations or groups of nations named after each. The distribution of the Japhetic group is aketched in Gea. x. 2-4 from the geographical atandpoint of the Levitical narrator, that is, according to the most recent criticism, of the 6th century b.c. The seven sons of Japhath are the nations lying north of the Semitic group or westward across the Mediterranean. The details are in part obscure. Madai certainly means the Medians. nnd Javan the Ionians, but in our passage the latter name is used in an extended sense, not so much for the Greeks proper-a common Eastern usage of the word-as for the inhabitants of the trading perts a ad coast-lands of the Mediterranean known to Phenician commerce. Thus Javan includes Elishah (probably Carthage), Tarshish (Tartessus in. Spain), Kittim (Cyprus), nnd Dodanim, for which we must rather read Rodanim (Rhodes), with the LXX. in our passage and the Hebrew of 1 Chron. i. 7. Tubal and Meshech appear in Ezek. xxvii. 13 as associated with Javan in exporting alaves and bronze to Tyre, and the same nations along with Gomer occur in Ezek. xxsviii. in the great army of Magog which issues from the "extremo north" (A. V. "north quarters," wr. 6, 15). Magog in fact means the Scythians, and whatever doubt there may be as to the identification of the associated names (Gomer, Cimmerians or Cappadocians, with the subdivisions Ascanians, Paphlagonians, and perhaps Teuthranians; T'ubal, Tibareni; Meshech, Moschi), the whole group appears to be connected with the shores of the Black Sea or to be known from Phœnician voyages in that direction. The serenth son Tiras is quite unidentified ; Thracians and Tyrsenians are mere guesses. The wide range of the Japhetic lands aufficiently explains the blessing in Gen. ix. 27, "May God enlarge Japheth." In the aucceeding clause, "and let him dwell in the tents of Shem" it is disputed whether the subject is God or Japheth. In the latter case the allusion must be to friendly intercommunication and common settlements on equal terms, in contrast to the position of the subjugated Hamites (Canaan) under the lordship of the victorious Semites (Israel). The precise point of view from which the northere nations, and particalarly those over the aea (Gen. x. б), came to be grouped as aona of Japheth is the more obscure becauso the etymology of the name is quite uncertain. The ressmblance in sound to the Greek Iapetos has been often noticed, but leads to nothing.
Compare, in addition to Bochart's Phateg et Canaun and tho commentaries on Genesis, Knobel, Volkerrafel; Giessen, 1850 ; Kiepert in Monatsber. der Berl. Ac. d. Wiss., February 1859; Lagarde, Abhandlungen, Leipsic, 1866; Stade, Javan, Giessen, 1880 ; Delitzsch, Wo lag das Paradies, p. 245 s 9 ., 1881.

JaRCHI. See Rashi.
JARNAC, chief town of a canton in the arrondissement of Cognac, in the department of Charente, France, is situated on the right bank of the river Charente, about 8 miles east of Cognac, and $\cdot 18$ miles west of Angoulême. The tewn is well built; and a handsome avenue, planted with poplar trees, leads to the atriking suspension bridge. The church contains an interesting ogival crypt. Brandy, wine, and wine-casks are made in the tomn. At tho battle of Jarnac, fought in 1569 betreeen 26,000 Catholics under the Duc
d'Anjou and 15,000 Protestants under Coligny and Condé, the last was treacherously shot after surrendering. A pyramid marks the spot where he fell. In the vicinity of the town are some Roman remains. Jarnac gave name to an old French family, of which the best known member is Gui Chabot, baron dẹ Jarnac (d. cir. 1575), who gave rise to the proverbial phrase coup de Jarnac by a sudden thrust during a duel. The population in 1876 was 4390.

JAROMIERZ, a town in the department of Königinhof, Bohemia, situated at the junction of the Aupa and Elbe. It possesses a district court, a suspension-bridge, a pretty church, and a hospital, and mannfactures bect-root sugar. On June 29, 1866, a akirmish between the Austrians and Prussians took place in the neighbourhood. Tho population in 1869 was 5442.

JARRAH WOOD is the product of a large tree ( $E$ ucalyptus marginata) found in western Australia, where it is said to be very abundant. The trees grow straight in the stem to a great size, and yield squared timber up to 40 feet in leugth and 24 inches in diameter. The wood is very hard, heavy (sp. gr. 1010), and close-grained, with a mahogany-red colour, and sometimes sufficient "figuro" to render it suitable for cabinetmakers' use. The timber possessee several useful characteristics; and great expectations have been formed as to its value for shipbuilding and general constructive purposes. These expectations have not, however, been realized, and the exclusive possession of the tree has not proved that aource of wealth to western Australia which was at one time expected. Its greatest merit for shipbuildiug and marine purposes is due to the fact that it resists, better than any other timber, the attacka of the Teredo navalis and other marine borers, and on land it is equally exempt, in tropical countries, from the ravages of white ants. When felled with the sap at its lowest point and well seasoned, the wood stands exposure in the air, earth, or sea remarkably well, on which account it is in request for railway sleepere, telegraph poles, and pilos in the British colonies and India. The wood, homever, frequently. shows longitudinal blisters, or lacunæ, filled with resin, the same as may be observed in spruce fir timber; and it is deficient in fibre, breaking with a sliort fracture under comparatively moderate pressure. It has been classed at Lloyd's for shipluilding purposes in liue three, table A, of the registry rules.

JARROW-ON-TYNE, a town and municipal bnrgh of Durham, is situated on the south bank of the Tyne, 3 miles aouth-west by west of South Shields, and 7 milea south-east of Newcastle, with which it is connected by rail The parish church of St Paul, rebuilt in 1783 and again in 1866, atill retains some fragmenta of the original Sazon edifice founded about 685. Close by are the acattered ruins of the monastery begun by the pious Biscop in 681, and consecrated with the church by Cenlfrid in 685 . Within the walls of this monastery the Venerable Bede spent his life from childhood; and his body was at first buried within the charch, whither, until it was removed under Edward the Confessor to Darham, it attracted many pilgrims. The other chief buildings are the various chapels, the mechanics' institute, and the hospital. Jarrow Slake is a river bay, 1 milo long by $\frac{1}{2}$ mile broad, in which it is said the fleet of King Egfrid found a station. On its banks nre the new Tyne docks, formed at a great expense by the North-Eastern Railmay Company. These with the quaya and ndjacencies cover about 300 acres, of which 50 are water surface with a tidal basin of 10 acres. The erection of the docks gave a great impetus to the trade of Jerrow. In 1877, $4,000,000$ tons of coal were shipped thence. Irou shipbuilding (one jard employing 5000 hands), ironfounding, and the manufacture of paper and chemicals are the chief sources of wealth, in addition to coal-mining. In

1875 Jarrow was constituted a municipal borough, with an extent of 851 acres. The population in 1881 was 25,206 . Previous to 1875 Jarrow had been a local board district; ihis had a population in 1811 of 18,115 .
jashar, book of. Sec Ilebrew Lajguage ard Literature, vol. xi. p. 598.
JASHPUR, a tributary statc of Chutia Nagpur, Bengal, between $22^{\circ} 17^{\prime} 5^{\prime \prime \prime}$ and $23^{\circ} 15^{\prime} 30^{\prime \prime}$ N. lat., and betreen $83^{\circ} 32^{\prime} 50^{\prime \prime}$ and $84^{\circ} 26^{\prime} 15^{\prime \prime}$ E. long., with an area of 1917 square miles, is bounded on the N. and W. by the tributary state of Sargúja, on the S. by Gángpur and Udáipur, and on the E. by Lohárdaga district. The state of Jashpur consists in almost equal proportions of highland and lowdand areas. On its eastern side the tableland of the Uparghat ( 2200 feet above the sca) forms an integral part of the platcau of Chutiic Nargur; towards the west it springs abruptly from the Hetghat, with a wall buttressed at places by projecting masses of rock. The lowlands of Hetghat and of Jashpur proper lie to the south in successive steppes, broken by low hills. The plateau of Khuría (3000-3i00 feet) occupies the north-west corner of the state. The principal peaks in Jashpur are Ránijulá ( 3527 feet), Koliar ( 3393 feet), Bharamurio ( 3390 feet). The chief river is the Ib , which fluws through the state from north to south; but numerous rapids render it unnavigable. The small rivers to the north are fecders of the Kauhar. Iron and gold are found; sal, sisí, ebony, and other valuable timber trees abound. Lac, tasar-silk, and beeswas, with cercals, oii-seeds, fibres, and cotton are produced. Jashpur, with the rest of the Sargujja group of states, was ceded to the British by the provisional engagement concluded with Madhuji Bhonslá (Apá Sáhib) in 1818. Althougl noticed as a separate state, it was at Girst treated as a fief of Sargijín. It is, however, dealt with as a distinct territory.

The cliiẹ of Jeshpur's annual income is $£ 2000$; the tributa to Government is $£$ i7, 10 s. The total population in 1872 was 66,926 , comprising 34,648 males and 32,278 females, -the Dravidian nlorigines numbering 40,935 ; Kolarian aborigines, 14,070 ; semiHinduized aboriginos, 6374 ; Hintus, 5124; Mahometans, 423. The residence of the rija is at Jagdispur or Jashpurnagar.

Jasmin, Jacques (1798-1864), a noted Gascon poet, was born at Agcn, Marci 6, If98. His childhood was spent in the midst of privations and all the straits of porerty, and he boasted in after life that he had succeeded in breaking up the traditional chair in which the Jasmins had hitherto been carried to the workliouse in sickness and old age. Wis father, who was a tailor, had a certain facility fur making doggrel verses. which he sang or recited at fairs and such like popular gatherings ; and the younger Jasmin, who used generally to nccompany him, was thus early familiarized with the double part which he afterwards so successfully filled himself. When sixteen yoars of age he found employment at a hairdresser's shop, and subsequently started a similar business of his own on the Gravier at Agen. It is oppasite this scene of his ripening genius and daily work the: a statue has been erected to his memory by public eubscription. In 1835 ho published his first Yolume of Papillotos ("Curl Papers"), containiag peoms in French (a language ho used with a certain sense of restraint), and in the familiar Agen patois -the popular speech of the rorking classes-in which he was to achieve all his literary triumpls. Many of the pieces in this rolume had already bcen printed and submitted to tho public. The dialcot which Jasmin spoke, though still barmonious and full of picturesque idioms, was now almost exclusively used ly illiterate persons, and was greatly modified by a daily contact with French. It was, however, his native speoch-the one in which he found spontancous and adequate exprossion, and he lost no opportunity of making himself complete master of it
by intercourse with the rural population in outlying dis tricts where it was spoken with less admixture. He reliabilitated, disencumbered, and in a measure reconstructed his literary modium, and then, fully realizing that his poems nceded other exposition than the nere printed text, he began those numcrous public recitations which solargely added to his reputation. His real poetic gift, and his ficxible voice and action, fitted his admirably for this double rôle of troubadour and jongleur. In 1835 he recited his "Blind Girl of Castel-Cuille" at Bordeaux, in I835 at Toulouse ; and he met with an enthusiastic recep. tion in both those important cities. Most of his public recitations were giveu for benevolent purposes, $-1,500,000$ francs, the proceeds of his poetical rounds, being contributed by hiau to the restoration of the church of Vergt and other good works. Four successive volumes of Papillotos were published during his lifetime, and contained amongst others the following remarkable poens, quoted in order: "The Charivari," "My Recollections" (supplemented after an interval of many years), "The Blind Cirl," "Frangounetto," "Martha the Simple," and "The Twin Brothers." With the exception of the "Charivari," these are all touching pictures of humble life,-in most cases real episodes,-carefully elaborated by the poet:till the graphic descriptions, full of light and colour, and the aduirably varied and melodious versc, seen tro spontaneous and easy to have cost an effort. Jasmin was not a prolific writer, and, in spite of his impetuous nature, would work a long time at one poem, striving to realize every feeling ho wished to describe, and give it its most lucid and natural expression. A verse from lis spirited poem, "The Third of May," written in honour of Henry IV., and published in the first volume of Papillotos, is engraved on the base of the statue erected to that king at Nérac. In 1852 Jasmin's works were crowned by the Académie Française, and a pension was awarded him. The medal struck on the occasion bore the inscription "Au poëte moral et populaire." His title of "Maistre es Jeux" is a distinction only conferred by the academy of Toulouse on illustrious writers. Pius IX. sent him the insignia of a knight of St Gregory the Great, and he was made chevalicr of the legion of honour. He spent the latter years of his life on a small estate which he had bought near Agen and named "Papillotos," and which he describes in $1 / a$ Bigno ("My Tine"). Though iavited to represent his native city, he refused to do so, preferring the pleasures and leisure of a country life, and wisely judging that he was no really eligible candidate for electoral honours. He died October 4, 1864. His last poom, an answer to Renan, was placed botween his folded hands in his coffin.
The linguistic and literary revival in the south of France, which reccived such lustre from the genius of Jasmin, has aow become a well-organized morement, and has estended from Gascony to Languedoc, and to Provence, where it is most marked.
JASMINE, or Jessamine, hoianically Jasminum, a genus of shrubs or climbers constituting the principal part of the natural order Jasminacex, and comprising about sixty species, of which forty or more occur in the gardens of Britain. The plants of the genus are mostly natives of the warmer regions of the Old World, but there are one or two Sonth American specics. The leaves are pinnate or ternate, or sometimes apparently simple, consisting of one leaflet, articulated to the petiole. The flowers, usually white or yellow, are arrangcd in terminal or axillary panicles, and have a tubular 5 - or 8 -cleft calyx, and a cyliudrical corolia. tube, with a spreading limb, two included stamens, aud a two-celled ovary.

The name is derived from the Persian yásmin. Linnæus obtained a fancied otymology from "a, violets, and $\delta \sigma \mu \eta_{j}$
smell, but the oduur of its flowers bears no resemblance to that of the violet; it is in fact so peeuliar as to be incomparable, and is 1 :obably the only floral perfume which cangot be initated by art. The common white jasmine, Jasminum officinale, one of the best known and most highly esteemed of British hardy ligneous climbers, is said to be a native of India, and to have been introduced about the middle of the 16 th century. In the ceatre and south of Europe it is thoroughly acclimatized. Although it grows to the height of 12 and sometimes 20 feet, its stem is feeble and requires support; its leaves are opposite, pinnated, and dark green, the leaflets are in three pairs, with an odd one, ar.d are pointed, the terminal one larger and with a tapering point. The fragrant white flowers bloom from June to October ; and, as they are found chiefly on the young shoots, the plant should only be pruned in the autumn. Varieties with golden and silver-edged leaves and one with double flewers are known.


8ic. 1.- Jusninken grondiformen, half nat. eize; flower, natural size.
The Zambik or Arabian jasmine, Jasminum Sambac, is an evergreen white flowered climber, 6 or $\$$ feet high, introduced into Britain in the latter part of the 17 th century. Two varieties introduced somewhat later are respectively 3-leaved and double-florrered, and these, as well as that with normal flowers, bloom throughout the greater part of the year. On account of their exquisite fragrance the flowers are highly esteemed in the East, and are frequently referred to by the Persian and Arabian poets. An oil obtained by boiling the leaves is used to anoint the head for complaints of the eye, and an oil obtained from the roots is used medieinally to arrest the secretion of milk. The flowers of one of the double varieties, known as "Moogree," are held sacred to Vishnu, and used as votive offeringa in Hindu religious ceremonies. In China the flowers of this plant, under the name of "Mo-le-hwa," are used ior scenting tea. The Spanish, or Catalonian jasmine, J. grandifortum (fig. 2), which grows wild on the island of Tobage, is very like $J$. officinale, but differs in the size of the leaflets; the branches are shorter and stouter, and the flowers very
much larger, and reddish underneath. By grafting it on two-year-old plants of J. officinale, an erect kush about 3 feet high is obtained, requiring no supperts. Ia this way it is very extensively cultivated at Cannes and Crasse, in the south of France; the plants are set in rows, fulity exposed to the sun; they come into full bearing the secoud year after grafting; tho blossoms, which are very largo and intensely fragrant, are produced from July till the end of October, but those of August and September are the most odorifereus. An acro of land is said to yield about 500 lb of blossoms during the season, value $£ 25$ to £35. The aroma is extracted by the process known as "enfleurage," i.e., absorption by a fatty body, such as purified lard or olive oil. Square glass trays framed with wood about 3 inches deep are spread over with grease about half an inch thick, in which ridges are made to facilitate absorption, and sprinkled with freshly gathered flowers, which are renewed every morning during the whote time the plant remains in blossom; the trays are piled up in stacks to prevent the evaporation of the aroma; and finally the pomade is scraped off the glass, melted at as low a temperature as possible, and strained. When oil is employed as the absorbent, coarse cotton cloths previously saturated with the finest olive oil are laid on wrire-gauze frames, and repeatedly covered in the same manner with fresh flowers; they are then squeezed under a press, yielding what is termed "huile antique au jasmin." 3 ib of flowers will perfume 1 亚 of grease,-this is exhausted by maceration in $l$ pint of rectified spirit to form the "extract."

An essential oil is distilled from jasmine in Tunis and Algeria, but its high price prevents its being used to any extent. The East Indian oil of jasmice is a compound largely contaminated with sandalwood-oil. The distinguishing characters of $J$. odoratissimum consist principally in the alternate, obtuse, ternate, and pinnate leaves, the 3 -flowered ternizal peduncles, and the 5 -cleft yelluw corolla with obtuse segments. The flowers have the advantage of retaining when dry their natural perfume, which is suggestive of a mixture of jasmine, jonquille, and orange-blossom. In China the $J$. paniculatum is cultivated as an erect shrub, known as Sieu-hing-hroa; it is valued for its flowers, which are used with those of J. Sambac, in the proportion of 10 th of the former to 30 tb of the latter, for seenting tea- 40 b of the mixture being required for 100 th of tea. The "narrow leared jasmine," J. angustifolium, is a beautiful evergreen clinber 10 to 12 feet bigh, found in the Coromandel forests, and introduced into Britain during the present century. Its leaves are of a bright shining green; its large terminal flowers are white with a faint tioge of red, fragrant, and blooming throughout the year The bitter root, ground small and mixed with lime-juice and root of Acorus Calcamus, is considered in Iadia a good remedy for ringworm and herpes. In Cochin China a decoction of the leaves and brancles of $J$. nervosum is taken as a blood-purifier; and the bitter leares of $J$. floribundum (called in Abyssinia "Hablez-zelim") mixed with Konsso is considered a powerful anthel mintic, especially for tape-worm; the leaves and branches are added to some fermented liquors to increase their intoxicating quality. In Sierra Leone a poultico made with tho leaves of $J$. roctiflorum is applied to ulcers. The leares of $J$. hirsutum boiled in oil are applied in India and Chira in cases of ophthalmia, and its root is said to be a reainy good remedy for snake bites. In Catalonia and in Turkey the wood of the jasmine is made into long, slender 1 ipestems, highly prized by the Moors and Turka. Syrup nf jasmine is made by placing iu a jar alternate lajers of the flowers and sugar, covering the whole with wet clotlis and standing it in a cool place; the perfume is absorbed by the sugar, which is converted into a very palatable syrup.

The plant known in America as the "Carorna jasmıne" (fig. 2) is not a tue jasmine ( see Gelsemium). Other hardy species comuronly cultivated in gardens are the low or Italian ycllow-flowered jasmine, J. humile, an erect shrub 3 or 4 feet high, with angular branches, alternate and


F10. 2.-Gelsemium, half natural size ; flower, nat. size. mostly ternate leaves, blossoming from June to September; the common yellew jasmine, J. fruticans, a hardy dociduous slirub, 10 to 12 feet high, with wealk, slender stems requiring support, and bearing yellow, odourless flowers from spring to antumn ; and J. nudijlorum. which flewers before the leaves sppear.
(J. CII. s.)

JASON, graudson of the ged Poseiden or of the king Cretheus, is by this descent as by his name ('Iác $\omega v$, "Iacos, 'Ia $\alpha i \omega v$, \&cc., can hardly be separated from 'Iás,' 'Ia $\quad$ cti, 'Iáoves \&c., see Curt., Gr. Gesch., i., nete 34) connected with the senfaring Ionians and their Poseidon religion. He was the leader of the Argonautic expedition, for the details of which see Argonauts. After he returned from it he lived at Corinth with his wife Medea.for many years. At last he put away Medea, in order to marry Glauce, danghter of the Corinthian king Creon. The revenge which Medea teok on Jasen's new wife and on her own children by him, :s the subject of Euripides's greatest play. The stery of Jason is one of the most fameus in Greek mytholegy, and has run through a long course of development. Strip: ping off the later embellishments of peetic fancy, we find that the main outlines were not completed till the voyages of the Eubcean mariners to the Hellcspont and the Euxine determined the order of the incidents of the outward voyage. Bencath this outward form we find that the scenes of Jason's life are the places where Ionian mariners exerted mest influence-the coasts of Thessaly and Boeetia, the Ngean islands, Corinth, and the Adriatic shores; mereover, the Ninyæ, who supplied most of the Argo's crew, are clesely connected with the old Ionians. The myth therefore was an accompaniment of the religion carried with them by. these mariners, and prescrvcs to us the memory of a genuine connexion once existing between these widely separate places. We can analyse the legend still further, actermining the religious centre round which this historical framework has been constructed; this we shall find to be one of the commonest naturalistic myths. The sun, the ram with the golden fleece, flies through the air to the land ot once of setting and of rising sun; there he is sacrificed on the shore in the fire of suaset; his skin is hang upon the tree of the uightly heaven, and guarded by
tne envious power, the dragon, till it is captured by the solar here, by whom the darkness is dispelled and the dragon slain.

JASPER, an opsque close granned variety of quartz, variously tinted, but ususlly either red or brown,-the colour being due in the former case to the presence of peroxide of iron, and in the latter to the same oxide in a hydrated condition. Frequently the colour is not uniform, and if the tints be dispesed in stripes or bands the mineral is termed riband jasper. A brown jasper occurring in nodules, and exhibiting variations of tint arranged in zones, is termed, from its locality, Egyptian jasper. Although the term jasper is now restricted to such varieties of quartz as present opacity, it is certain from the descriptions of classical writers that their jaspis or uaoris was a stone of considerable translucency. The original jasper appears to have been green, inasmuch as it is often compared with tho cmerald and other green objects. Probably the jasper of the ancients incladed stenes which we should now class as chalcedony and agate, while our jasper was then known as the achates. The emerald like jasper appears to have been a green chalcedeny, like the plasma and chrysoprase of modern mineralogists.
See Rev. C. W. King's Natural History of Precious Stones, 1865.
JASSY, JAsit, or JASCHI, formerly the capital of the principality of Moldapia, and now the chief town of a district in Reumania, is situsted in the valley of the Bachlui (a tributary of the Pruth), in $47^{\circ} 10^{\prime} \mathrm{N}$. lst. and $27^{\circ} 30^{\prime}$ E. long., about 200 miles to the north of Bucharest. The surrounding country consists of hill and dale, and the town with its widely scattered houses intermingled with trees occupies two eminences, of which the one has a rapid and the other a very gradual ascent. The exterior aspect of the place is decidedly attractive and imposing; but the character and condition of the interior is disappointing. A large number of the heuses are built of wood, the streets are irregular and dirty, and there is ne satisfactory drainage. Since 1873, however, the principal streets have been paved with asphalte, \&c.. by W. O. Callender of London, at a cost to the town of $£ 200,000$. Jassy is the residence of a prefect, and the see of the archbishop of Moldavia ; and it has a court of the first instance, a ceurt of appeal, a number of synagegues, and about forty-seven Greek churches, including the cathedral and the church of the monastery of St Spiridion, a museum with a public library, a fine hall, and a theatre. Lesides the university (which has three faculties-law, letters, and philosoply-snd in 1876 numbered 22 prefessers and 146 pupils), there are twe gymnasia in the town, one academy, several national schools. (both girls' and beys'), and upwards of twenty private schools. The foundation of St Spiridion (due to the liberality of Gregerius Ghika in 1727, and available for the sick of all countries and creeds) has an income of nearly $£ 50,000$ per annum, and maintains hospitals in several towns of Meldavia. The main hospital in Jassy is a large building, and possesses a maternity institution, a midwitery school, and other auxiliaries. A society of physicians and naturalists has existed in Jassy since the early part of the century, and a number of periodicals are published in the town. In the vicinity are Belvedere Castle (the residence formerly of Stourza Citacnie), the mineral springs and convent of Galata, the water-cure establishmont of Rapide, and the great ecclesiastical college of Socola. The industrial activity of Jassy is but elight,a tebscce factory, a flour-mill, a browery, and two or three small manufactories of aerated water making the total aum in 1878. The trade of the town is mainily in the hande of the Jews, who form a large and increasing proportion ot its 90,000 inhabitante. By a branch line to Pescani, Jassy communicates with the Austrian cailway syaiem, and by a
line to Unghani with that of Russia. The town is governed by a mayor and council. Its income is to a considerable extent derived from a tax on the wines.

The inscription by which the oxistence of a Jassiorum manicipium in the time of the Roman empire is aought to be proved lies open to grave suspicion; but the town is mentioned as early as the 14th century, and probably does derive its name from the Jassians, or Jazygians, who accompanied the Cumanian invaders. About 1564 it was made the capital of Moldaria, instead of Suczara, by Alexander Lapusnenu. It was reduced to ashes by Sultan Soliman in 1538, and by Sobioski in 1686. By the peace of Jassy the second Russo-Turkish war was brought to a close in 1792. A Greek insurrection under Ypsilanti in 1821 led to the atorming of the town by the Turks in 1822. In 1844 there was a severe conflagration. For the loss caneed to the town in 1861 by the remoral of the eeat of goverament to Bucharest the constituent assembly roted $£ 148,150$, to be paid in ten annual instalments, bat no payment has been made.

JASZ-BERENY, a corporate town of Hnngary, and formerly capital of the Jászsagg (Jazygia) district (since 1876 incorporated with the Cis-Tisian county of Jaszz Nagy-Kun-Szolnok), is pleasaotly situated, on both banks of the Zagyva, crossed there by a stone bridge, and on the Hatven-Szolnok line of railway, 39 miles east of Budapest, $47^{\circ} 29^{\prime}$ N. lat., $19^{\circ} 57^{\prime} \mathrm{E}$. long. It is the seat of a royal court of law and a circuit conrt, and has several churches, one of which is large and handsome, a Franciscan monastery, a Roman Catholic gymnasium, a high school, a guard house, and an elegant town-hall, in which are preserved archives of considerable importance. In the centre of the town the chaunels of the Zagyra form two islands, which are planted with trees and laid out as promenades. On ons of these stands a marble bust erected (1797) in honour of the Palatine Archdake Joseph. Not far from the same place are the ruins of a fertress, where it is popularly believed that Attila, king of the Huns, was buried (453). The inhabitants of the town and neighbourhood ere much ongaged in agriculturel pursuits and in pasturing horses, cattle, and sheep on the vast communal lands. Fairs are periodically held in the town, and the trade in field produce, fruit, grain, and cattle is generally brisk. The population at the end of 1880 emounted to 21,781, chiefly Magyars by nationality, and Roman Catholics by creed.
Játiva, or San Felipe de Jítiva, according to the old orthography XATrva, a city of Spain in the province of Valencia, is picturesqnely situated on the margin of a beautiful and fertile huerta or plain, at the foot of an overhanging eminence, on the right bank of the Albaida, a tributary of the Júcar. The principal public building is the collegiate church, begun in 1414; it has a fine dome. There aro three parish churches besides, and tivelve religious houses, also a hospital. The manufactures of the place are nimportant, and its trade purely local. The popula. tion in 1877 was 14,534.
Jjitiva, tho Sextabis of Pliny and Martial, was colebrated in the time of the Romans for its linen manufactures. It was thon known also as Valeria Angusta. It is believed to have beon of Phenician origin. During the time of tho Moors, who knew how to ntilize its fine sitnation and fertile neighbourhood, it enjoyed great prosperity. It was taken in 1224 by Jaime I. of Valencia; and in 1347 it receired tho rank of a city. In the succession war it sustained a long siege mith grcat firmness and bravery, and, when taken at last, received from its captors the name of San Felipe. Játira was the birthplace of the painter Ribera (1588), and to it also the historical family of the Borgias or Borjas originally belonged.

JATS, an Indian people estimated to form two-fifths of the entire popalation of the Punjab and half that of the Rajput states. They are also widely spread through Sind, Baluchistan, and the North-Western Provinces. Their traditions indicate an immigration from Ghazni or Kandahar, but writera of autherity have identifed them with the ancient Getæ, ${ }^{1}$ and there is strong reason to
believe them a degraded tribe of Rajputs, whose Sceftaic origin has elso been maintained. Dr Trumpp, ${ }^{2}$ however, regards them as the first Aryan settlers in the valley of the Indus, and their language strongly favours this view. The Játaki, or Ját vernacular, retained by them with singular tenacity, is a variety of Sindhi, and a pure Sanskrit tongue, exhibiting unusually early grammatical forms. Hindu legends point to a prehistoric occupation of the Indus valley by this people, and at tho time of the Mahometan conquest of Sind ( 712 A.D.) they, with a cognate tribe called Meds, constituted the bulk of the population. They enlisted under the bannera of Mohammed Kasim, but at a later date offered a vigoroue resistance to the Arab invaders. In 836 they were overthrown by Amran, who imposed on them e tribute of doga, and used their arms to vanquish the Meds. In 1025, however, they had gathered audacity, not only to invede Mansura, and compel the abjuration of the Mussulman emir, but to attack the victorious army of Mahmúd, laden with the spoil of Somnáth. Cbastisement duly ensued: a formidable flotilla, collected at Múltán, shattered in thousands the comparatively defenceless Jat boats on the Indus, and anuihilated their national pretensions. In recent times the valour of the race showed itself in the two sieges of Bhartpur, the seat of a Jat dynasty, in 1805 and 1826, and has long been conspicuous in the military qualities of the Sikhs. They are a migratory stock Wo hear of early Ját settlements on the shores of the Persian Gulf; there was in the 9th century a Jat quarter in Anfioch; and a colony established in the Chaldæan marshes defied during twenty-four years the power of the caliphs, and was finally vanquisked and deported to the Cilician frontier in 834. The Jats are now mainly agriculturists and cattle breeders; rearing with extraordinary skill end care large flocks of camels, in the Mekran and the desert tracts of Sind. In their settlements on the Ganges and Jumna, extending as far east as Bareilly, they are divided in oo two great clans, the Dhe and the Hele; while in the Punjab there are said to be one hundred different tribes. Their religion varies with locality. East of the Rári they profess a modified Bralımanism, discarding the restrictions of caste; in the Panjab they have largely embraced Sikh tenets; while in Sind and Baluchistan they are Mahometans. They are in general a harmless, industrious people, preserving in songs and legends the memory of better times. Under farourable conditions, however, old predatory habits revive, and their wandering instinct leads them, in the guise of itinerant traders, far into Central Asia Indeed, there is plausible though not conclusive evidence that the Gipsies owned them as progenitors. ${ }^{\text {s }}$. In appearance they are not ill-favoured, though extremely dark; they have good teeth, and large beards, sometimes stained with Indigo. Their inferiority of social position, however, to some extent betrays itself in their aspect, and tends to be perpetuated by their intellectual apathy.

Jaubert, Pierre Amédfe Énicien Probe (16i91847), French Orientalist, was born at Aix in Provence, June 3, 1779. Ho was one of the most distinguished pupils of the Orientalist Silvestre do Sacy, whose funcral Discours he pronounced in 1838. Jaubert scted as interproter to Napoleon in Egypt in 1798-99; and on his returo to Paris held various posts nuder Government. In 1802 he accompanied Sebastiani on his Eastern mission; and in 1804 he was with General Brune at Constantinople. Nest year he was despatched to Fersia to arrange an

[^130]alliance with the shant ; but on the way he was seized and imprisoned in a dry cistern for four months by the pasha of Bayazid. The pasha's desth freed Jaubert, who successfully accoinplished his mission, and rejoined Napoleon at Warsar in 1807. In 1818 ho undertook a journey with Gorernment aid to Tibet, whence he succeeded in introducing into France 400 Cashmere goats. The rest of lis lifo Jaubert spent in study, in writing, and in teaching. He became professor of Persian in the Collégo do France, and in 1830 wras elected member of the Acodémio des Inscriptiong. In 1841 his crudite services wero still further rorrarded by admission to the pecrage of Franco, and by the rank of counsellor of state. He died at Paris, Jannary 27, 1847.
Besiles articles in the Journal Asiatimute, wo hare from Jaulert Foyago on alrmenic et on Pcrse, fait dars lce annes 1805-6, 182 L (the editiou of 1860 has a notice of Janbert, by 2f. Sedillot); Elemants $d_{s}$ la Grammairc Turgue, 1823 ; Geoographic d'Edrisi, 182t; Vio do Djonghiz Khan, 1811; and Relution do Tambassudic do Mohannmed Scid Wahid Effendi (Toxto Turque), 1843.
 1826 ; and abridged Venture's "Grammairo et Dictionuaire do la langue Berbere," 1824 (in Recoucil do Voyayces de la Socielt do Géogriyhic, tome vii.). See notices in the Journal Asiaztique, Jauuary 1si7, and the Journal des Dibats, January 30, 1847.

JALER, chief town of a circle in the góvermment district of Liegnitz, in the prorince of Silesia, Prussia, is situated on the Wüthende Neisse. St Martin's church, recently renovated, dates from 1267 - 90 , and the evangelical church from 1655. Tio castlo has been a penitentiary since 1746 ; and in the town there is a Protestant gymnasium and a bospital Jauer manufactures leather, buckskin, carpets, cigars, carriajes, and gloves, and is specially famous for its sausages. lts weekly grain and cattlo market was instituted in 1404. The population in 1875 was 10,404 .
Jauer was formerly the capital of a principality embracing 1200 square miles of the principality of Schweidnitz, now occupied by the circles of Jauer, Bunzlau, Lowenberg, Hirschberg, and Schonau. It was separated from Schweidnitz in 1314, but lapsed to the Bohenian crown in 1392. Janer was formarly the prosperous seat of the Silesiau limen trade, but the troubles of the Thirty Yeass' War, in the course of which it was burned down three times, permanently injured it.
JAUHARY: Abu Naṣr Ismåil ibu Ḥammád el-Jauhary of Farab, a district beyond the Jasartes, on the oorders of Turkestan, is one of the fathers of Arabic lesicograplay. After the fashion of the older Arabic philologers he completed his studies by a residence among the t:ibes of the Arabian desert, and finally established himself at Naisîpár, where ho died by a fall from the roof of his Louse, leaving the revision of his great lexicon, the Sihd $\alpha{ }^{\prime}$ 'l-Lugha, incomplete. According to some accounts he committed suicide in a fit of insanity. TYajji Khalifa (iv. 91) places his death 303 A.E. ( $1002-3$ 4.D.) ; others give 398 or 400 .
The Sihah h has been repeatedly printed in tho East, as at Bútalk 1282 (18865), and again in 1875. Of the edition prejected by Ev, Scheidius, only one part appeared in 1776 . See Huanaker, Spec. Cat., p. 48; Dozy, Leyden Cataloguc, i. 67; Pertscli; Gothn Cat., No. 378; 1. I. Kihalifa, ut supra,
Jaulina. See Jilna.
JAUNDICE (Fr. Jaunisse, from jaunc, jellow), or Icteres (from its resemblance to the colour of the golden oriole, of which Pliny relates that if a jaundiced person looks upon it he recovers but tho bird dies), \& term in medicine applied to a yellow colomtion of the skin and other parts of the body, depending in most instances on some derangement affecting the liver. This yellow colour is due to the presence in the blood of bile or of some of the elcments of that eecretion. Jaundice, however, must be regarded more as a symptom of some morbid condition previously existing than as a disease per se.

The wanner in which jaundico is produced is ct!!1 a
matter of debate among physicians, but it is generally admitted that there are two classes of causeg, either of which may bring about this condition. In the first place any obstruction to the passage of bile from the liver into the intestinal canal is sooner or later followed by the appearanco of jaundice, which in such circumstances is due to the excessive sbsorption of bile into the blood. To this variety the term obstructive jaundice is applied. But secondly, a form of jaundice may be produced by causes not embracing obstruction, but including a variety of morbid conditions aficeting either the secreting structure of the liver or tho state of the blood, and to this the term non-obstructive jaundice is applied.

Obstructive jaundice may be due to the following causes: -(1) simple catarrh of the hepatic and common bile duct (see Digestive Organs), whereby the calibre of these channels is narrorred (this is frequently tho result of cold or of temporary gastric disturbance, but it may becomo a chronic condition); (2) inpaction of gall stones or plugs of hardened mucus in the ducts; (3) general congestion of the liver, either alone or in connexion with pre-existing disease in the heart or lungs; and (4) pressare of morbid growths oither external to the liver or in its substance.

Obstruction from these causes may be partial or complete, and the degree of jaundice will vary accordingly, but it is to be noted that extensive organic clisease of the liver may exist withoat the evidence of obstrnctive jaundice.

The effect upon the liver of impediments to the outflow of bile such as those above indicated is in the first place an increase in its size, the whole biliary passages and the liver cells being distended with retained bilo. This enlargement, however, speedily subsides when the obstruction is removed, but should it persist the liver ultimately shrinke and undergues atrophy in its whole texture. The bile thus retained is absorbed into the system, and shows itself by the yellow staining seen to a greater or less extent in all the tissues and many of the fluids of the body. The kidneys, which in such circumstances act in some measure vicarionsly to the liver end excrete a portion of the retained bile, are apt to become affected in their structure by the long continuance of jaundice.
The symptoms of obatructive jaundice necessarily vary according to the nature of tho exciting canse, but there generally exists evidence of some morbid condition before the yellow coloration appears. Thus, if the obstructicn he due to an impacted gall stone in the common or hepatic duct, there will probably be the symptoms of intense suffering characterizing " liopatic colic" (see CoLic), after which the joundice appears. In the cases most frequently seen-those, hamely, arising from simple catarrb of the bile ducts due to gastro-duodenal irritation spreading on to the liver through the comman duct-the first siga to attract attention is the yellow appearance of the white of the eye, which is speedily followed by a similar colour on the skio over the body generally. The yellow tinge is most distinct where the skin is thin, is on the forehead, bresst, ellows, \&c. It may bo also well seen in the roof of the mouth, but in tho lips and gums the colour is not observed till the blood is first pressed from them. The tint varies, being in the milder cases faint, in the mure severe-a doep saffron ycllow, while in extreme degrees of obstruction it may be of dark brown or gresuish bue. Tho colour can scarcely, if at all, bo observed in artificial light.
The urine exhibits rell marked and characteristic changes in jaundico riaich exist even before any evidenco can be detected on the skin or elscwhere. It is always of dark brown colour resembling porter, but after standing in tho air it acquires a greenish tint. Its froth is greenishyellow, and it stains with this colour any white substance. It coatains not only the bile colouri.. ${ }^{\prime}$ natter but also the
ile acids. The fornier is detected by the play of colours yiclued on the addition of nitric acid, the latter by the purple colour produced by placing a piece of lump sugar in the urine tested, and adding thereto a few drops of strong sulphuric acid. This test for the bile acids is $d$ welt upon by Dr Goorge Harley ss an important point in serving to distioguish jaundice with obstruction from jaundice mithout obstruction, in the latter of which, although there is bile pigment in the urine, the bile acids are absent.

The contents of the bowels also undergo changes, being characterized chiefly by their pale clay colour, which is in proportion to the amount of hepatic obstruction, and to their consequent want of admixturo with bile. For the same reason they contain a large amount of unabsorbed fatty matter, aud have an extremely offensive odour.

Constitutional symptoms always attend jaundice with obstruction. The patient becomes languid, drowsy, and critable, and has generally a slow palse. T'he appetite ic usually but not always diminished, a bitter taste in the mouth is complained of, while fatulent eructations ari6e irem the stomach. Intolerable itching of the skin is a common accompaniment of jaundice, and cutaneous eruptions or boils are occasionslly seen. Yellor vision appears to be present in some very rare cases. Should the juundico depend on advancing orgauic disense of the liver, such as cancer, the tinge becomes gradually deeper, and the emaciation and debility more marked towards the fatal termination, which in such cases is scldom long postponed. Apart from-this, bowever, jaundice from obstruction may exist for many jears, as in those instances where the walls of the bile ducts are thickened from chronic catarrb, but where tacy are only partially occluded. In tho common cascs of acute catarrhal jaundice recovery usually takes place in two or three weeke.

The treatment of this form of jaundice bears referenco to the cause giving rise to the obstruction. In the ordinary cases of simple catarrhal jaundice, or that following the passing of gail stones, a light nutritious diet (milk, soups, scc., avoiding saccbarine and farinaceous substances and alcoholic stimulants), along with counter-irritation applied over the right side, and after a few days the use of laxatives which tend to promote the flow of bile, will be fornd to be advantageous. Rhubarb, taraxacum, podophyllum, mercury, are among the remedies which have long been employed for this purpose, but tha recent researches of Professor Rutherford lave brought to light certain other agents (euonymin, iridin, leptandrin, \&\&.), which exercise a powerfu! influence as cholagogues, and aro now coming into 1189 . Diaphoretics and diuretics to promote the action of the skin and kilneys are useful in jaundice. In the more chronic forms, lesides the remedies abore named, the waters of Carlsbad are of special efficacy. Where the jaundice depends on changes in the substance of the liver, alteriug jts structure, such as cancerous deposit, all that can te accomplished is the palliation of symptoms, including the jaundice, which may be mitigated by the trestment already indicated. With the viers of supplying bile to the alimentary canal, Dr Harley recommends the use of inspissated ox-gall in doses of 5 to 10 grains administered in capsules of gelatin.
2. Juundice without olstraction is observed to occur as a sympton in certain fevers, e.g., yellow fever, ague, and relapsing fever, and in pyemia (blood poisoning), also as the effect of the action of certain poisonous substances, such as copper, mercury, antimouy, phosphorus, \&c., bad tho veuom of snake bites. It is occasionally seen in new-born infauts. It is sometimes suddenly induced as the result of strong mental excitement or emotion. Wuch difficulty has always been felt to account for this form of jaundice, and numerous theorics have been edranced to explain its
occurrenct. Many of such cases might probably, as Virchow observes, be found on careful insestigation to depend on some obstruction in the biliary passages; but there can be no doubt thst many cthers admit of no such explanation, and as regards these it is generally held that they are probably conuected with some alteration in the colouring matter of the blood, the source, it is believed, of the bile pigment. Others enppose this form of jaundice to be due to an excess in the normal reabsorption of bile into the blood. The psthology, however, is still unsettled. Jaundice of this kind is almost always slight, and neither the urino nor the discharges from the bowels exhibit changes in appcarance to such a degree as in the obstructive variety. Grave constitutional symptoms ara often present, but they sre less to be ascribed to the jaundice than to the disease with which it is associated.

The name malignant jaundice is sometimes applied to tbat very fatal form of discase otherwise termed acute yellon atrophy of the liver. See Atropey. (J. o. A.)

JAUNPUR, a British district in the liemtenantgovernorship of the North-Western Provinces, India, lying between $25^{\circ} 23^{\prime} 15^{\prime \prime}$ and $26^{\circ} 12^{\prime} \mathrm{N}$. lat., and between $82^{\circ} 10^{\prime}$ and $83^{\circ} 7^{\prime} 45^{\prime \prime} \mathrm{E}$. long. It forms tho north-eastern district of the Allahabad division, and is bounded on the N. and N.W. by the Oudb districts of Faizábéd, Partabgarh, and Sultánpur, on the E. and N.E. by Ghazzipur and Azamgarb, on the S. by Benares and Mirzapar, and on the W. by Allahábád.

The district of Jaunpur forms part of the wide Gangetic plain, and its surface is accordingly composed of a thick alluvial deposit. The whole country is closely tilled, and no waste lands break the continuous prospect of cultivated fields. The northern sud central positions are richly wooded. The district is divided into two unequal parts by the sinuous channel of the Gumti, a tributary of tho Ganges, which flows past the city of Jaunpur. Its total course within the district is about 90 miles, and it is noWhere fordable. It is crossed by two famous bridges, one at Jaunpur and the other 2 miles lower down. The other rivers are the Sai, Barns, Pilli, and Basohi Lakes are numerous in the north ond south; the largest has a length of 8 miles.

Tho census of 1872 was taker unor an ares of 1556 equare miles, and it disclosed a total population of $1,025,961$, of whom 545,552 were maies and 480,209 females. Jaunpur is essentially a Hindu district, in spite of its long subjaction to Mahometan rulers. The returns show 929,525 IIindus to 96,319 Mahometans; the Chistian populatiou (European and native) numbers 117. There are only tro torns with more than 5000 inhabitants,-Jauopur, 23,327, and Machlilishahr, 8715.

The ordiDary soil of Jampur is a mistura of mould, clay, and sand; hut in old river beds and the basins of temporary lakes a rich black alluvial denosit may occasionally be fouud. Tha harvests are those common to the rest of Upper India. Tha crops yielded ara cotton, rice, bdjra, joir, moth, wheat, barley, oats, lease, and other pulses. Sugar yields the greatest profit, but it requires great care. ludigo, poppy, tobacco, and regetables are also cultirated. The Gumti is liable to sudden inundations during the rainy season, owing to the high baoks it has piled up at its entrance iato the Ganges, which ect as dams to prevent the prompt outflow of its flooded waters, These inundations extend to its tributary the Sai Much damage res thus effected in 1774 ; but the greatest recorded flood took place in September 1871. when 4000 houses in the city were awept amaj, besides 9000 moro in rillages along its banks. On tha other hard, Jaunpur has been comparatireiy free from drought, the great plague of tho north-west generally, os of the rest of lodia. The district is almost cotirely devoted to agriculture, and its trade is confined to rav materials and food-stuffs. The principal fairs are held at Mariáhu in September, ond at Karchali in March ; they arc attended by from 20,000 to 25,000 pi!grims and tratere Tho Oudh ad Rohilkhand railway passes through the district. There are 145 miles of metalled and 364 of unmetalled roads. The Gumtisnd Sni ara narigable for boats of moderate burded. The climate is moint, and the temperature is more equable, and the rain more evenly distributed throughout the rear, than in most districts of tho North-Western Provinces. The arcrago rainfall for 1861-70 was

43 incles; durive that neriod the maximum was $51 \cdot 6$ inches, the oinimum 22 inches. There are two charitable dispensarics.
In prelistoric tines Jaunpur seems to have formed a portion of the Njollhya prineipality, and when it first makos an appearance in asthentic history it was aubject to the rulers of Benares With tie rest of thicin dominions it fell under the yoke of the Musalmán invaders in 1194. From that time the district appears to have been ruled by a prince of tho Kamauj dynasty, as a tributary of the Mahometan suzerain. In $13 S 9$ Malik Sarwar Khwaja wns sent by Muhammad Tughlak to govern the eastera province. He fixed his residenco at Jounpur, mado himself indepeudent of the Delli court, and assumed the title of Sultin-us-Shark, or eastern emperor. For nearly a century the Sharki dynasty ruled at Jaunpur, and proved formidable rivals to the sovereigns of Delhi. The last of the dynasty was Sultin Hussen, who passed ling life in a fierce and chequered struggle for supremacy with Eahlol Lodi, then actual emperor at Dellii. At length, in 1478, Bahlol succeeded in defenting his rival in a serics of decisive engagements. He took the city of Jaunpur, but permitted tho conquered Hussen to reside there, and to complete the building of his great mosquo, the Jamá Masjid, which now forms the chief ornament of the town. Many other architectural works in the district still bear witness to its greatness uader its indenendent Musalmáa rulers. Under the Lodi dynasty the history of Jaunpur contains nothng more than the stereotyped narrative of provincial intrigue, constant revolt, and bloody repres* sion. When the lnst of that line was killed, a local kingdom was once more established for a ohort time ir the district, but after the fall of Agra and Delhi Jaumpur was reec rered, and the district thenceforward formed a portion of the Mughal empire. Nothing worthy of note occurred in connexion with this district nntil 1722, when it was transferred, with Benares, Ghaziyur, and Chunár, to the nawáb razir of Oudh, who appointed a comnaader to the districts with the title of rijá of Benares. The first connexica of the British with the district aroso in 1765, when it passed for a short time mto their hands after the battle of Baxar. In 1775 it was tinally made over
to them by the treaty of Lacknow. From that time nothing occurre己 which ealls for notice till the date of the mutiny. On the 5th June 1857, when the newe of the Benaves revolt reached Jaunpur, the Sikhs mutiuied. The district contimed in a stato of completo anarchy till the arrival of the Gurkhá force from Azamgarh in September. In November the surrounding country was lost again, and it was not till May 1858 that the last smouldering embere of disaflection were stifled by the repulso of the insurgent leader at the hands of tle peoplo themselves.

JAJNPUR, a municipal town and the administrative headquarters of tho abovs district, situated in $25^{\circ} 41^{\prime} 31^{\circ}$ N. lat. and $82^{\circ} 43^{\prime} 38^{\prime \prime}$ E. long., on the northern bank of the river Gumti. Jaunpur is a very ancient city, the former capital of a considerable Mahometan kingdom, which once extended from Budáun and Etáwal to Behar. . It abounds in splendid architectural monuments, most of which belung to the Pathán period, when the rulers of Jaunpur made themselves independent of Delhi. Among the remains are the fort of Firoz, the hammams or baths, the Atála Masjid and the Jinjiri Masjid, mosques built by Ibrahim, the Dariba mosque constructed by two of Ibráhim's governors, the Lál Darwaza erected by the queen of Mahmud, the Jama Masjid or great mosque of Hussen, and the splendid bridge over the Gumti, erected by Mumzin Khán, governor under the Mughals, in 1569-73. During the mutmy of 1857 Jaunpur formed a centre of great disaffection. The town still possesses a considerable trade. There are two railway stations there. The population in 1872 was 23,327, comprising 12,369 Hindus. and 10.949 Matn metans and 9 "others."

## JA VA

AMONG the islands of the Indian archipelago Java is not the largest, being surpassed in this regard by Borneo, New Guinea, Sumatra, and Celebes; but in every other respect it is the most important of them all. It has pussed through the most remarkable vicissitudes, has been the ecene of the most oventful occurrences, and possesses the noblest memorials of loygone splendour. It supports a larger population than all the other islands of the Indian Ocean together, a population as dense indeed as that of the most populous of European countries In natural beauty it rivals the most favoured regions of the world. Througli the mikdness of its clımate and the industry of its people it possesses a richer store of valuable productions than almost any country of equal extent can boast : its rice-fields mal ${ }^{1}$ e it the granary of the East Indian islands, and its coffee and sugar plantations are a perpetual source of wealth to Holland, the country which has the good fortuno to claim its allegiance. ${ }^{1}$

Java lies between $105^{\circ} 10^{\prime}$ and $114^{\circ} 34^{\prime}$ E. long, and betwęen $5^{\circ} 52^{\prime}$ and $8^{\circ} 46^{\circ} \mathrm{S}$. lat. Its greatest lengthmeasured from Pepper Bay in the west to Banyuwangi in the east-amounts to no less than 622 miles; its greatest breadth-from Cape Bugel in Japara to the south coast of Jokjokarta-is only 121. The area is estimated at 49,176 square miles, nearly four times that of Holland (12,731 squaro miles). Both physically and administratively the island of Madura, separated from tho main island by a aarrow strait, must be taken along with Java; and the samo is moro or less tho case with a number of smaller islands-Pulo Panitan or Princes' Island, lying off the most western promontory, the Thousand Islande, the KarimonDjawa (Carimon Java) archipelago, about 50 miles to the aorth of Japara, Eawean (Bavean), a little further to the arth of Madura, the Sumanap islands to the north-east oi Madura, and Deli, Tindjil, Nisa Kambangan, Sempu, and Nusa Barung off the south coast. These all being
1 The sbove general description is taken from tho Java of frofeseor Veth of Leyden, the stancard work on the eubject.
included, the area of what is officiaily known as Java and Madura amounts to 51,961 square miles. ${ }^{2}$

There is a striking difference betweeu western and easterm Java in the main features of relief. Tho western portion, exclusive of the northern alluvial coast-land, is a compact. mass of mountains culminating in volcanic peaks nowhere interrupted by plains or lowland valleys. In the easterm and larger portion the volcanoes rise in independent clustersy and the vallcys between open out into wide champaigns. Even in the east the number of volcanic eminences is exceptionally large; and, if the whole island be taken into view, there is scarcely any region of the world of equal extent which can boast of so many. The following are those which are still in a state of activity :-Gede (the most. western), Tangkuban Prahu, Guntur, Pepandayan, Telaga Bodss, Galung-gung, Tjermé, the Slamat (sometimes called Gedé), Sendảrå, Sumbing, Merapi, Lawu, Wilis (?), Kelut, Ardjunå, Kawi (i), Tenger, Smerı or Semeru, Lamongan, Rawun, and Idjon. The loftiest of them ald is Semeru, with a beight of 12,238 English feet. ${ }^{3}$

[^131]The central ridge, in which, witn the singie exception of Muriz, all the volcanic peaks are situated, contains a large number of other summits upwards of 6000 feet in height, and several-such as Wallet, Pangerangu, Merbabu, Gunong Butak, G. Weliran, G. Argowulan, the Y'ang (Jang) mountains, C. Rante-rise beyond 9000 feet. On both the north and sonth sides the volcanic chain is flauked by ranges conposed of Tertiary rocks; these attain an elevation on the south frequently of between 2000 and 4000 feet, and occasionally in the Preanger Regencies of 5000 or 6000 feet. To the northern flanking range belougs the whole of the island of Madura, which has its highest poiut in Gunong Tambuko ( 1541 feet). The uorthern versant of Java differs from the southern in the great derelopment of its alluvial border, which in one or two places widens out int $_{0}$ considerable plains, and from this it naturally results thist the streams flowing into the Sea of Java are both in aer igth of course and volume of water more important than chese that fall into the Indian Ocean. Their number in both cases is very great; but none even of the northeru streams are navigable for vessels of burden, and only a few for boats beyond the reach of the tide. They are all mora or less obstructed by mnd or sandbanks at their mouths. In the Sunda lands the river uames are usually introduced by Tji , the Sunda word for river; the equiralent Kali is prefixed less frequently to the names in the Javanese portions of the island. The largest and in some aspects the most useful of all the rivers is the Bengawan, or river of Solo, so called from Solo, the popular nanie of the city of Surakarta. It is in the residency of Surakarta that it takes its rise in the plain bounded by Merapi on the W., hy Laru on the E., and by Gunong Kidul on the S., and it flows through the residencies of Madiun, Remhang, and Surabaya. Except for the last three months of the dry season it is navigable fer large boats, and during the whole year for small ones. Next in magnitude to the Solo is the Brautas, called in its lower part the Kalimas, and by Enropeans the river of Surabaya: Both rivers debouch into the strait of Madura, and the rapid formation of allurial deposits in the neighbourhood of their mouths gives abundant proof of their disintegrating agency. In 1818 the largest vessels were able to anchor in the roadstead of Surabaya; by 1825 considerable caution had to be observed; and it apeedily became evident that the northern approach would soon be completely closed. Between 1850 and 1854 the lower part of the Solo river was diverted into a new channel, and a permanent fairway seemed to be secured. But the condition of the strait has again been the object of solicitude, and two different schemes have been under consideration for the removal of the lower course of the river still further to the north. All along the north coast of Java similar accretions of land are taking place ; and steam dredgers hare to be kept at work in all the important harbours.

The endless disturbances produced in the original condition of the strata by the continued activity of the volcanic forces render the task of the geologist peculiarly difficult. The volcanie rocka for the most part appear so rest on sedimentary rocks, and these in their turn are pretty certainly supported by granite and syenite. That the sediaentary rocks should all (the modern alluvium of course being excluded) be assigned to the Tertiary period was argued by Junghuhn from the fact that in spite of

[^132]their dittorence in composition and character they all con. tain the same class of fossils; but a few striking examples of fossils and formations that must belong to the diluvial division of the Quarternary period have been pointed out by Staring and Verbeek. Throughout the rocks remains of vertehrates are exceedingly acarce; but of invertebrates there is a great profusion. ${ }^{1}$

In kecping with its geological structure, Java appears in general to be in the matter of economic minerals the paorest of the great islands of the archipelago. ${ }^{2}$ Conl is very conmmon, in thin strata and small "pockets," both in Java itself and in Madura and the lesser islands, but it has hitherto been found impossible to turn it to any considerable account. A variety of clays fit for bricks, earthenware, and porcelain, a peculiar kind of clay (ampo) eaten as a dainty by the natives, good limestone and marble, petroleun, and sulphur have been more or less regularly worked. Salt is obtained from the mud wells of Kuwu and Selo (Samarang), and saltpetre at Sutji in the department of Gresil.

Climate.-Java being situated but a short distance from the equator, with the mide expanse of the Indian Ocean extendiog to the south, the climate is one of tropical heat and moisture.

At Bataria, the onls place where a long series of meteorological observations is arailable, the greatest maximum temperature of tho air between 1866 and 1878 was 96.08 Fahr, in November 1877, and the lowest minimurn 66.02, in Septeraber of the same year. The mean temperature during the same period was 78.69. Taking the monthly means we find January $77 \cdot 48$, February 77.52 , March $78 \cdot 24$, April $79 \cdot 34$, May $79 \cdot 59$, June $78 \cdot 83$, July $78 \cdot 25$, August 79.14 , September 79.35 , October 79.50 , November 79.23 , Deceaber 77.80 . It is this long unbroken continuity of high ternperatures which proves trying to the European constitution, for the new-comer seldoro feels himself much oppressed by the heat. The maximum daily temperature occurs iu January, June, and July at $20^{\prime}$ clock and in the other months at 1 o'clock P.M. The highest maximum of barometric pressure recorded between 1866 and 1878 Was 30 inches in July 1877, and the lowest minimum 29.64 inches in December 1870. In the ten ycara 1866-1875 the difference between the highest daily mean and the lowest was only 0.295 of an inch.

Java is situated in the region of the south-east trade wind, and that is the prevailing direction of the wind during one half of the year, from April to October. During the other half of the year a north-west or west wind (the physical continuation of the north-east trad6 rind) blows with nearly equal steadiness. The formei period is known as the dry season or ecst monsoon, and the latter as the rainy season or the west monsoon. The distinction between the dry and the rainy seasons is most marked in the eastern portion of the island; and indeed when we come as far west as Bataria it cannot be said that there is any part of the sear altogether free from rain. During the dry season the well-known phenamenon of land and sea breezes is very distinctly exhibited; during the raing season, through obvious causes, the alternation becomes much lesa regular.

[^133]In a country of such bold and raried relies as Jopa, tho raiufall naturally dilfors very strikngly according to loeality both in annual amuunt and in distribution in time. In 1878, for example, the
 Batavia (at 23 feet aboro the sea-lovel) 131, at Buitenzerg (1l 39 feat) 220, at Wiradesss in Pekalongan (at the sea-lerel) 113, and so on. Accordlog to the Batarian obserations for 1S04-1878, tho following figurea shom the annnal rainfall:-

|  | Inches. |  | Incles. |  | Inches. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1864 | $61.5 \%$ | 1869 | 76.23 | 1874 | 73-5 |
| 1863 | 7933 | 1870 | 8078 | 1875 | 15.82 |
| 1866 | 84.88 | 1872 | $8{ }^{3} 40$ | 1876 | 56.57 |
| 1567 | 91.05 | 1872 | 98.58 | 1877 | 65.35 50.60 |
| 1865 | 21-21 | 1873 | 56.77 | 1578 | 59.60 |

This gives a mcan annual fall of 75.59 ineheg. During these fifteen years the largest amount registered for any twenty-four hours was 6 y inches; and duriug the thitteen ycars from 1866 to 1878 the largest amount registered in any single hour waa 3.6 inohes. Jfore than half of the annual amonnt of rain on an average falls in the three months Dccember, Jonuary, and February: The following figures are the percentages for all the months according to the 1801-18;8 obserrations:-

| Janasry .............. $21 \cdot 0$ | \$89\% ..................... 44 | Sentember ............ 8.8 |
| :---: | :---: | :---: |
| Fedruary ............ 18.5 | June ................... $4 \cdot 9$ | October . ............... $6 \cdot 2$ |
| 35arch ................. 8'晃 | July .................... 2.9 | November ........... 6.4 |
| Aprll .................... $6 \cdot 9$ | August ................. 2.5 | December ............. 142 |

Detween 1867 and 18771041 thunderstorms were ohserved at Batavia, - November, December, and January being the months with the greatest rumber, and Jume, July, and Angnst those with the least. ${ }^{2}$

Fegtation. - The vegetation of Java is rich and diversified. Fen of the plants boing deciduous, the island at all times presents the same appearance as the most fertile temperate regions at the height of eummer. The vitlages and even the smaller towns are in great measure concealed from view by tbe abundant and abiding verdure; and their positioe in the landscape is to bo recogaized mainly by the different appearance presented by their groves and orchards. The character of the vegetation as a matter of courso rarias with the character of the soil; but at once more obvious and moro general are the modifications conditioned by incrase of elevation. Junghuhn divided the island into four balanical zones, and his division has been commonly adopted by his successors. The first or tropical zone extonds from the scaboard to a height of 2000 fect; the sceond or that of moderate heat has its upper limit at a beight of about 4500 feet; the third or comparatively cool region reaches a height of 7500 feet; and the fourth or coidest region comprises all that lies above that elevation. It need hardly bo addod that the lines of demareation are fer from rigid, and, if they were to follow the actual appearance of certain definite vegelable forms, wonld dip and rise at every adveace. It is at oace evident also that from the structure of the island the lewest zone has by far the most extensive area; the eecond iadeed is only a fiftieth of the first, and the third is only a five-thousandth. The lowest zone is the region of the rico-felds aud sugar plantations, of cocoa-nuts, cinammon, and cotton. According to their character the coasts are fringed with mangroves, nipah, and other palm trees, and the kayu gabas (Alstonia scholaris) ; the ponds and lakclots are covored with Utricularix and lotus flowers; vast prairies are clothed with tlo silrery alaag-alang gress, broken by thickets of bamboes and patches of the taller cri grass and glagah. The second zone is the region more especially of the coffee and the tea plantations, of the areng or sugar palm, and of maize. Ia the forests there is a great profusion of meody liamas, rotangs, and cissus rariecies In the third zone, which consists mainly of tho slopes of volcanic monntains, but also comprises a few plateaus, there is little cultivation except in the Tenger mountains, where tho natires raise Indiaa corn, cabbage, and potatoes, and at Simpungan

[^134] vatory al Batavia (vol. i., 1871; rol. iv., 1879).
(the highest village in Java, $\mathbb{C} 680$ feet) on the Dieng platcau, where cren tobacea is most auccessfully cultivated. The fourth zone, so far as phancrogamous plants are concerned, has a very restricted vegetation, somewhere about one huadred species being known; but there is a corresponding abundarce of cryptogans : fungi are common, and mosses cover the ground and invest the trees. The thalo dora of this upper region bears a strong Earopean cast.

According to a writor in the Tijdselvifl ran Nijrerheid on Landbourt, 1879 , not less than one-fourth to one-fifth of the area of Java is still covered with forest, in spite of the fact that in varions quarters repkless destruction has becn allowed to go ou. The abundant mioisture of the vegetation happily prevents the spread of the fres by which the natives often clear the prasies or jungles. Ixtensire tracts of virgin forest exist, more particularly in the south of the residencies of Bantam, the Preanger hogencies, Banyumas, Pasnruan, Kediri, Probolingo, Besuki, and Banynwangi; and many of the principal mountains-G. Ayang, G. Tjerné, G. Slamat, G. Whis, G. Ardjuna, G. Raon, \&e.-still preserve their ustural covering of luxuriant foliage. In the first zone the foresta ane largely composed of Mannoliacez and Anonacces; but the loftiest trees are rather the LIimusops acuminata, the Spathodea gigantars and the Irina glabra, which reach a height of 120 feet. In the second zone the first rank must be given to the rasamala (Liquidambar 1ltingict), the trunks of which run straight up for 90 or 100 fect before they break into branches. The tree, however; is only found in the Preanger Ragencies aud the contigoous portions of Buitenzorg. Among the other trees more generally characteristic of the zone are the puspa (Schimu Noronhre), yielding fine, red, heavy timber, the ki sapi (Gordonia excelsa), the gadok (Bischofia javanica), the baynr (Pterosyernuw Blumeanum), and Epicharis densiflora. Thronghont tho greater part of hoth the lower regions the banyan-tree and several closely allied forms are extremely common.
Hitherto comparatively little advantage has been taken of tho Jaranese realti of timber. If the native states and Madura be left out of account, all the woods and forest, with the exception of such portions as have been formally disposed of to private possessors, are considered as Goverament property, and are managed under a yew system introduced in 1574. By this the teak foresta or planta. tions are singled out for particular treatment. They exist in the residencies of Tagal, Samarang, Japara, Surabaya, Madiun, Kediri, and are estimated to occupy 2300 square miles. The seaports where the timber trado is chiefly carried on are Bataria, Samarang, Surabaya, and Gresik. Tho net profit reaized by the Governneat from the forest department was only $£ 58,000$ in 1879.
Reforesting has been commenced in various places-more parti. cularly on the Sumbing, Snadara, Merbsbus, and Unarang. The Eucalyptus globulus, the jnar (Cassia foriba, Tahl), a rapidly growing tree indigenons to Sumatra, and the surian (Cedrela febrifuga, BL.), are being largely employed by tha Government for this purpose.

Zoology. - In respect of its fauna, Java differs from Borceo, Sumatra, and the INalay pecinsula far more than thess differ among themselves; and at the same time it shows closo resemblances-not exhibited by Borneo and Sumatra-to the Siamese peninsula and aiso to the IFima. layas. No genus and only fire or six of tho ninety species of Javanese mammals are contined to the island; and of the two hundred and aepenty species of land birds only forty are peculiar. Thirteen genera of mammals, includ. ing the elephant, the tapir, and the Malay bear, found in the rest of the Malay region, are altogether absent; and twenty-five Malayaa genera of birds-comprising jays, gapers, bee-eaters, woodpockers, hornbills, cuckoos, pheasants, and partridres-are in like case. ${ }^{2}$
The Javanesa rhinoceros, the largeet of the mammals in the island, differa from that of Sumatra in having only one horn instead of two. It rangus over the highest monntains, and ita regular pathsworn into deep clannels-may be traced up tho steepest slopes and round tho rima of eren active volcanocs. Of wild swine there are two species, Sus rillatus in tho hot region and Sus verrucosus in the temperate. Both are extremely abundent, and their depreds. tions are the cause of mach loss: in the residency of Japara, for instance, upwards of five thoueand have been killed in two months. Not much less than the rhinoccros is the banting or Bos sundricus, to be found in all the nainhabited disericts between 2000 and 7000 fret or elevation. The kidang or mintjac (Ccriulus muntjac) and the russ (Rusa kippolapins) are the chidef representatives of the deer

[^135]kind ; the former is a delicato little creature occurring eingly or in pairs both in the mountains and ic the coast districts ; the latter, living iu herds of frma fifty to one hundred-in the grasey "opens," gives excellent sport to the native hunters. The kaatjil (Traynulese javanicus) is little bigger than a hare. The royal tiger-the canes apecios as that of India-is still frequent enough in the forests to make a tigur-hunt a characteristic Javanese scene, and to permit the native prinees to exhibit at times a tiger and buffalo fight. ${ }^{1}$ The leopard is also common: in the warn region specimena are oceasioually found in which the ceat is alnost uniformly black, the spots, howerer, being visible of ingpection. In the treo tops, the birder find a treacherons enemy in the matjan rempak or wild cat (Ficlis minula or Lcopardus javanensis), about the sizs of a common cat; with tbe markings of its larger namesale. The dog-tribe is represented by the fox-like adjag (Canis rutilans), which hunts in forocious packs.
The Cheiroplera hold a prominent place in tha fauna, Remarkuble especially for size is the kalong or flying-fnx (pteropus edulis), a fruit-ealing bat, which may be seen haaging during the day in hlack clusters asleep on the trees, and in the evening hastening in dark flacke to iis favourito fooding grounds in the forest. Tho damage these do to the young cocoa-nut tices, the maize, and the sugar-palm leads tho native to snare and ahoot them; and their flesh is good to eat. Smaller kinds of bats are not less abnadant,perhaps the most conmoa specios being the Nycticejus Temminchio. In certain places they congregato in mrriads like seaform on the sliffs, and their excremonts produce extensira guano deposits, rbich the natives of Sarakarta and Mradiun, for example, utilize as sources of saltretro. Tho house of Canaman, near Besuki, is the chosen traunt of a monstrous colony which have successfully defied all efforts made to expel them. The creature known to the Europeans as a flying cat, and to the natives as the kabin, is the Galeopithcens variegatus, marking a sort of transition from the bats to the lemuroids. Of these last Jars has severel species, held in awe by the atives for their supposed power of fascination. The apes are represented by tho mou-wou (Mylobrtes leuciscus), the lutung, and kown (Presbytes manerus and pyminus), the surili (Presbytes mitralus), and, most gencral of all, Wacacus cynomolgus. The existence of bands of the wou-wous is ouly too distinctly preved in the second zone by the loud and cacophonous outery from which their name is derived. The lutang or black ape pefers the temperate region, though it is met with as high as $7000^{\circ}$ feet above the sea and as low 23 2000. The Macanzs keeps for the most part to the warm coast regions. Rats, mice, porcupincs, a particular kind of hare (Lepus nigricollis-confined to a very limited habitat), squirrels, flying squirrels, ara the Javanese representatives of the Rodentia; and the Insectivora comprise a shrew mouse, three opecies of Cladobates, and Ifylomys suillus, peculiar to Java and Sumatra.

Agrinulture. - In the ejes of a Javanese to lack rice is to lack food. About the introduction of this divine cereal he telis strange legends, considering it the offspring of tho body of Dewie Srie. The priesthood of this goddess is more influential often than that of the Proplet; at an autumn festival the worshippers may be heard uttering the Mahometan Bismillah, and following it up with the sevenfold repetition of her name. For a full harvest the choice of a lucky day is of greater importance thaia the careful tillare of the field; and to ensure a proper selection the Javanese must have the "windu," the year, the mouth, the day, the hour. In each of the eight years of the windu a special method of ploughing, of sacrificing, praying, \&\&., must be employed. ${ }^{2}$.The Javanese is thns far from being an enlightened cultivator even of his one indispensable grain; and, though the ancestral custom must in many cases be really the result of ancient experience, the blindfold may in which it is applied results in very bad hnsbaudry. The cultivation of the rice appears at present to be often carried on at a dead loss. The varieties of the cereal knorm to the Javanese are numerous; but they are commonly grouped as Oryza sativa, pracox, montana, and glastinosa. The first is the kind mainly sown in the sazeahs or irrigation-fields; the montana, on the other hand, is suited

[^136]for those in. which these is no artificial irfigation,--either gogo-land, whick has beon only sudely cleared from the forest and brought ander imperfect or temporary tillage, or the tagal, whick. is regularly subject year after year to the procassex of hasbandry.
Some ider may be formed of the extent of agricultaral activity in Java fromithe follewing atatement of tho. amount of land fin bouws,-the bouw or bahu being aboat $1 \frac{13}{3}$ aeres) cultivated for their own nes by the natives of Jara and Mradura, cxcluding the nutive states and the private propertics :

|  | Tolaline 2d and 3 d Columis. | WIIt Rica as Firat Cropo | With any other Plant: en Firgt Crop. | With Rico as Second Crop. | With any other Plant as Sceond Crop. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1874 | 2,151,302 | 2,152,156 | 299,556 | 22,302 | 732,949 |
| 1875 | 2,393,770 | 2,092,152 | 307.018 | 31.531 | 823,125 |
| 1878 | 2,581,807 | 2,247,490 | 324,817 | 88,210 | 870,723 |
| 1877 | 2,615,908 | 2,291,135 | 324.371 | 97,899 | $871.6{ }^{1}$ |
| 1878 | 2,810,856 | 2,17,450 | 428,576 | 106,932 | 950,372 |

In 1879, leaving out of view tha native territories and the prirato estates, the area onder caltivation was $2,929,644$ hourws. Of this eggregate, 1,504,052 boews were sarralis capable of irrigation, 813,153 sawrahs dependent on the rains, 49,219 marsh-sawahs, and 563,220 tagal fields The systern of commanal proprietorship and anoual redivision of the soil largely helds throughout Java, especially in the case of tha irrigated lands; in a large number of instances it has taken the place of individual ownership within quite reeent years, and in other instauces the oprosite process has been carricd through. There ars villages where the redistribution is repeated regularly evcry year, others where this is ouly done as 8 fter as the number of legitimiate share-takers is increased or diminished. In aoma to prevent the excessive parcelling of tha land a cartain quota of the claimants are kept in abeyance at each terin of allotment. To the reclaimer of virgin land belongs the ownership of the same. Details will be found in the official Eindresume van het onderzoid naar de recheen wan den inlander op icn grond, of which an epitome appears in De Indische Gids, 1880.
l3esides rice the Jaraneso cultivate for their orn use, on a smaller scale, maize (jagrung), graund uuts, jams, Colocasia antignorum, Coleus tuberosus, and cassara. The gardens and orchards in which their huts are emborrered contain a great varicty of fruits. Tha cocoa-uut holds an inereasingly important place,-the best of the many rerieties beiug the idjo; add the banana is even more common. For an account of thesa as well as other fruits cultivated in the native orehards (Arlocarpres inlegrifolic, \&c.) see a paper by Gelpke in De Indische Gids, 1880.
The Javanese possess buffaloes, ordinary cattle, horses, dogs, and cats. Attompts made by the Government to introduce tho ass (1841) and the camel (1843-45) were not successful. The buffalo was probably introduced by the Hindus. The ordinary cattlo are of rery mised race ; the ladian zelu haring been crossed with the banting and with European cattle of miscellaueaus origin: The horses, though small, are of excellent character, and their masters, according to their owa idcas, are extremely particular in regard to purity of race. Riding comes very naturally to the Jaranese; l:orse-races and touraays have been in rague amonest them from early times. The natise slicep are of no valuc for their wool, and the finest merinos, introduced by Holle in 1872, soon degenerated to the same condition. ${ }^{3}$ Bees (apparently the small stingless Muiipona minula) are kept by the patises of tha Freanger. The attcmpt to iatroduce the European varicties inado in $1877-8$ has proved yery much of a failurc. See Buitenzorg Heport, 1879.

The production of rice is not of more importance to the native Javanese than the cultivation of the coffee-plant is to their European masters. The first coffee-plants gromn in Jara of which we have historical accounts were brought from Kananore on the coast of Malabar in 1696; bnt they perished in the earthquake and Hood of 1699 , and the honour of reintroducing the precious shrub belongs to Hendrik Zwaardekroon. ${ }^{\text {* }}$ The first shipment of Javanese

[^137]coffee tu the Netherlands mas made in 1711-12; but it was not till after 1721 that the gearly exports reached any considerable amount. The sggregate quahtity sold in the home market from 1711 to 1791 was $2,036,437$ piculs (of 133 lb aroird.), and this must have represcnted nesrly the whole production of the island. By the beginning of tho 19 th century the annual production was 120,000 piculs, and in spite of political interruptions this had incressed by 1825 to 268,000 piculs. After the introduction of the Van den Bosch system a further augmentatiou was effected; and from the official reports it appears that from 1840 to 1873 the amount has ranged from 769,000 to $1,234,000$ piculs. During tho ton years 1869-1878 the arcrage annual produco of the Government plantations was 878,000 , that of the private planters 156,000 piculs. In 1878 the actual quantity of Government coffee was 831,515 piculs, and it was estimated that the total number of full grown plants in the island was $14,180,000$. The collecting warehouses were 367.
Nest in importance to the coffee plant is the sugar cane. Between 1853 and 1857 the average production of Java wsa $1,652,112$ piculs ; between 1889 and 1873, 2,809,968; and between 1875 and 1880, $3,438,912$; the corresponding numbers for Brazil being 1,683,200, 2,176,000 and 2,110,256. The largest harrest in any single year in Java during all that period was that of 1877, $3,721,984$ picula. The cultivation of tes, cormmenced by Du Bus, has also attained a considerable development; in 1879 the prodaction ameunted to npwards of $5,700,000 \mathrm{tt}$. The plantations are private enterprises on landa leased or granted as frechold by the Government. Most of them are in Batavia (Depart. Buitenzorg) and the Preanger Regencies. Cinchona is largely grown by the Government, and to seme extent by the private plauters. Iu 1879 the Covernment had $1,678,670$ trees; the production was about 115,000 1b. Ten distinct varieties are in cultivation, Sueciruba and Calisaya javanicas preponderating. The tobacco plant is grown in nearly all tine reaidencies, but most extensively in Kediri and Besuki. The production for the foreign market amounted in 1879 to $7,050,000 \mathrm{ft}$. ${ }^{1}$
The cultivation of the great wealth-giving creps of Jara has long beca carricd on in the interest of the Government, the native peasantry being obliged to devote so much of their soil and toil to batisfy the demands of their European masters. The system by whicli, in this regard, the relations of the Gorernment to tho native were fer , a long time deternined is generally known as the "culture aystem." Introduced in 1830 by Yan den Besch, it continued in force till 1873, and has not altogether disappeared even yet. As far back as 1856 modifications of its arrangements were introduced by Duijmaer van $T w i s t$; and the position of the native mas further improved by Sloet van de Beele. The reforms were for a time retarded by Governor Mijer ; but in 1870 , under the colonial minister Waal, a new agrarisn law was passed which permitted the cession of nncultivated ground to Europesns on a lease of seventy-five years. The principal object of the "culture system" was the coffee plant, and it is only gradually that the restrictions of the older regulation have been relaxed. In 1872 a new regulation was introduced into the Preanger Regencies; in 1875 it was extended to the rest of the island with the exception of Pasuruan and the Tenger mountains; and in 1877 it was made applicable in Casuruan likewise. By this new systera the hrge plantations at a distance from the abodes of the "culture" pcasants are to be replaced by smaller plantations near the villages ; ne serrice is demanded froin those whose lands nnd gardens are helow a definite minimum, and the people cannot be colled out for feld work en masse; fifty coffee plants is the greatest number that any one can be called on to plant in a year. The.general scupe of the newer legislation is to Ieave as much as possible to private initiative, native and European, but it will be e long time before the leading strings can be altogether dropped. In the words of Mr Kesteren :-
"The Javanese knowa so freedom. Hia whole existence is a rearuatloned. $u$ he is bouvd to render 'calt ore 'servive, the administration othows bim to whit deppet ment to apply bimsily, when and how ho must plater. If ho 18 oot bound to render 'Cultore- -eerrice, but has the position of a ao-culled frce ampriculturish the 3 dministratuoe prescribes the time and method of sowing and planting his innd. 18 he wishee to fo hita habliation outalde hla rillage, tho rillage chief may prevent 1 lm . If he has a dyelling of hie own, tho sdmminletratioo deciliee for him What sort of materials he must tux for the roof. 14 he has a hangiog IIght lamp in his bamboo hut, ho muat oot hang It agalast the wall."
It is not in the coffee rlantations only that his ser ice is demanaced by the Government. In 1879 there were $2,030,136$ persons enbject to the corvée ; and the actual days of work required wero $32,197,561$, the grentest number of dnya.which can be exacted from any indivi-

[^138]dual being 52 per annum. To watch the Government rarehouses, to escort prisoners, to keep the roals and bridges in repuir, to give nssistance to persons travclling in the nublic eervice, are some of the many tasks which the native is callet on to perform.

Mechanic Arts. - In these the Javanese are in advance of the other peoples of the archipelago. Of thirty different crafts practised among them, the most impertant are those of the blacksmith al cutler, the carpenter, the kris-sheath-maker, the copperamith, the goldsmith, and the potter. Their skill in the working of the metals is the more noteworthy as they have to injurt the raw materials The most esteemed product of the blacksmith's okill is the kris: every man and boy above the age of foortecn wears one at least as part of his ordinnry dress, and men of rank tro and cometimes four. In the finishing and adornment of the finer weapone ne expense is spared; and ancient krises of geod workmanship eometimes fetch enormous prices. ${ }^{2}$ The Javanesegold and silver work pessesses considerable benuty, but there is nothing equal to tho filigree of Sumatra; the brass inusical instruments are of exceptional excellence. Both bricka and tiles are largely made, as well as a coarse unglazed potter 7 similar to that of Hindustan; but all the finer wares are iniported from Chiva. Cotton spinning, weaving, and dyeing are carricd on for the most part as purely domestic operations by the women. The usual mode of giving variety of colour is by weaving in stripes with a succession of different-coloured yarns, but another mode is to cover with melted was or damar the part of the cloth not intended to receive the dye. This process is naturally a slow one, and has te be repeated according to the number of colours required. As a consequence the "battiks," as the cloths thus trented are called, are in request by the wealthier classes. European imitations are easily detected, and do not pass muster; but a more rapid procesa of battiking by means of hand stamps has begun to bo employed both by native and Chinese workers. For the most part quiet colours are preferred. To the Javanese of the present day the ancient buildings of the Hindu periods are the work of supernatural power. Except when employed by his Europenn master ho seldom builds anything more substantial than a bamboo or timber frame werik; but in the details of such erections he exhibits beth skill and taste. When Europeans first came to the island they found native vessels of large size well entitled to the name of ahips ; and, though shipbuilding proper is now carried on only under the direction of Europeans, boat-building is a very extensive native industry aloag the shole of the north cosst-the boats sometimes reaching a burden of 50 tons.
The only one of the higher arto which the Javanese have carried to any degree of perfection is music; and in regard to the value of their efforts in this direction Europeans differ greatly. The orchcstra (gamelan) consists of wind, string, and percussion instruments, the latter being in prepouderancy to the other two. (Details on the instruments will be found in Naffes, and a deseription of a perfornance in the Tour du Monde, 1880.) Iu connexion with this nttentiou may be called to the wayangs or puppet plays, din which grotesque figures of gilded leather are moved by tho perforner, whe recites the appropriate speeches, and as occasion demands playe the part of chorus. At least one Javanese, Radeu Saleh, has attained emi. nence as a painter.

Population. -The data for tracing the increase of the popalation are far from satisfactory; and the returns even of the present time can only be accepted as rough approximations. ${ }^{s}$. Of the following tables the first gives the totals for Java and Madura for several years, and the second the details for the individual provinces at December 31, 1878, according to the Koloniaal Verslag of 1880.

|  | Europeans. | Chincse. | Arabs, \&c. | Natires. |
| :---: | :---: | :---: | :---: | :---: |
| 1868 | 28,466 | 167,620 | 15,712 | 35,265,931 |
| - 3863 | 29,139 | 172,280 | 16,850 | 16,010,114 |
| 3870 | 27,585 | 174,540 | 16,943 | 16,452,168 |
| 3871 | 28,009 | 181,732 | 19,985 | 16,891,068 |
| 1877 | 28,672 | 198,233 | 13,340 | 18,567,075 |

${ }^{2}$ The resder will find dramings of a great variety of kria blades in Rafles, Java, vel. i.
${ }^{3}$ In 1781 Radermacher estimated the population of Java at 2,029,915 sonls ; in 1795 Nederburg gave it as at least three and a half millions, and Daendels in 1808-1811 as over 3,770,000. 1t was certainly not on the side of excess that these estimates erred. About 1815 the firstreal census of the populntion, carried out by Rafles, gave an aggrcgate of 4,615,270-Jara 4,390,661, and Madura 224,609-of whom $4,499,250$ were natives. Accordiog to Bleeker'e estimates (Tijdschr. voor Nederl. Indie, 1847), the total about 1845 was $9,542,045$, of whom $9,373,989$ were nutives. The only year sine ${ }^{-1} 1849$ in which, according to the official returns, there has veen a decrease in the population is 1850, due to the famine ind pestilence that prevailed in Demak and Grobogan. There appears to be about the same preponderance of male over female births in Java as in Europe.

| Residenctes. | Square Slles. ${ }^{1}$ | Eiropeuns. | Clinnese. | Arubs and other Orientals. | Natlves. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bantam | ... | 348 | 1,746 | 17 | 755,698 | 757.707 |
| Batavia | 26.31 | 6,086 | 71, 6.22 | 883 | 882,065 | 960736 |
| Ктиwang.. ........... | 1755 | 218 | 3.742 | 77 | 291,203 | 235,240 |
| itronger lickent. ciss. | ... | 948 | 1,693 | 73 | 1,249,953 | 1,251,667 |
| Cheriboh.. | 2608 | 867 | 17.400 | 1,729 | 1,232,678 | 1.25217 t |
| 「azul. | 1466 | 573 | 6,948 | $1: 9$ |  | 933,576 |
| l'ekalongas .......... | 691 | 490 | 4.667 | 743 | 506,554 | 512.454 |
| мınแatg | 2002 | 4.072 | 14.153 | 2927 | 1.251 .931 | 1,276,143 |
| Inpara | 1205 | 567 | 9.854 | 83 | 823.912 | 831.416 |
| Kernbuig | 2910 | 6 Cl | 16,417 | 293 | 1,000.809 | 1017800 |
| - | 2091 | 5,329 | 12,165 | 1.489 | 1,612.026 | 1,431,063 |
| Pusuruan. | 2066 | 1,277 | 4,721 | 1,474 | 643.433 | 65r,905 |
| Praboling $0 . . . . . . . . . . . . ~$ | 1126 | 739 | 2.200 | 320 | 433.911 | 437,176 |
| Bcauki ................. | ... | 478 | 953 | 513 | 412,843 | 414,793 |
| Banyuwang | ... | 170 | 227 | 349 | 61.353 | 62,129 |
| Bunyumas............ | 2147 | 521 | 3,700 | 63 | 926,503 | 1,000.799 |
| Bagelen ............... | 1324 | 453 | 2,599 | 90 | 1,198,490 | 1,201,53: |
| Kailu | 791 | 493 | 5,323 | 68 | 694,761 | 700,671 |
| Jok Jokarta | 1132 | 1.472 | 1,837 | 16.8 | 444,650 | 448,127 |
| Surakart | 2104 | 2.387 | 6,301 | 266 | 927,430 | 936,384 |
| Jadtun. | 2.006 | 664 | 8,158 | 13 | 970,455 | 974,190 |
| Kealri. | 2610 | 817 | 6,445 |  | 719,546 | 726,508 |
| Madura | ... | 484 | 3,790 | 1,41 | 779,478 | 785,293 |
| Total... |  | 29,998 | 200,303 | 9,610 | 18,824,574 | 19,067,829 |

The population las thus increased considcrably since 1872, when the return showed a total of $17,291,200$. The most densely peopled districts (those occupied by tho Javanese proper) have a greater number of inbabitants to the square mile than Belgium ; the Sunda lands, ${ }^{2}$, on the other hand, and the Madurese districts havo in comparison a sparse population.
The Goverament returns furnish the propulation of onls the three largest towns. At the close of 1878 Datavia (town and suburbs) conitaned 97,585 inhabitauts, of whom 4427 were Europeans, 23,466 Clunese, 68,822 natives, anul 890 Arabs, sc. ; the numbers for Samarang total 79,443 ) were Europeans 2976, Chinese 7088, natives, 86.691, Arabe, \&e., 2688, aud for Surabaya (total 118, 824), Euroreans 4471, Chuese 6293, uatires 106,599, Arabs, \&c, 1461. It thus appeears that 10 respeet of population Batavia is only second. The great bulk of the population is distributed over the country in villsecs usually called by Europeans dessas, from the Low Javaneso worit désd (High Jaranesg dusun) ${ }^{3}$ Every dessa, howerer small (and thosc containing from 100 to 1000 faluilies are exceptionally large), formis sa inilependeat community; and 210 sooner does it attain to nuy considerable size than it scuds of a seore of families or so to forma new dessa. Each lies in the midst of its own area of cultivation. The general ericeiuto is formed by an impervious herlge of Daraboos 40 to 70 feet high Within this lie the houses, ench with its own euclosure or garth, which, erea when the fields are the coromumal property, belongs to the individual honseholder. In the centre of the slum-alun or forum there is usually a giant wariugin or t jsringiu tree (Urostigma benjaminum), snd on the west side stnads the mosque. The capital of a district is only a larger dessa, and that of a regency (in Suudauese dayuh, in Low Javanesa ncydrd, heace the familiar ncgerie) has the same general type, but consists of several kampongs or villages. The houses in the strietly Japanese distriets are always huilt on the ground; in the Suuda lands they are raised on pilcs.
Adniinistrution.-The principal local European authority is known as the resident, who exercises judicial, financial, and administrative functions, As president of the council (luadiaad) and judge of the residency court he deals both with civil and with criminal cases; and be also acts as police nagistrate in his more immediate district. Each of the assistant residents administers under his supervision one of the territorial departments (afdcelings) into which each residentship is divided. Next in rank is tho European secretary of the resident, who, as occasion demands, acts as the resident's substitute as president of tho council, and performs a great variety of dutics as recorder, notary public, registrar, \&c. Subject to the assistant resident is

[^139]the controller. " Yt is his first duty to look after the interests of tine mative peynlation, and he may be considered as the link that connects the European with the native functoonaries." His district is of so limited an ex. tent that he is able to make a personal inspection of every portion of it once a month, and to beconse intimately acquatated with all the native officials within its boundaries There is almost nothing which can be considercd as affecting e ther the wolfare of the population or the success of the Government administration which lies beyoud the scope of his supervision. At the same time he is ontrusted with a very emall share of executive authority; his function is to observe, to advise, to repcrt. Uuder the perpetual guidanco of these residents, assistant residents, and controllcrs, a large part of the administration of the country is carried on by the native functionaries Of these the highest is the regent, whose rank and right of precedence is superior even to that of all European officials below the resident. Always belonging to one of the aucient noble families, ho maintains the state and retinue of an independent p : : wee, with all the elaborate environment of Oriental etiquette. He receives a large salary from the Dutch Guvernment, possesses, in virtue of bis office, a landed estate, and exercises large anthority over the people of his regency. By the European officials also he is treated with full rcspect and consideration. But, appointed by the governor-general, he, as much as any ordinary offictal in the civil service, holds his office by the good-will of the Dutch Goveriment. Insubordination is followed by dismissal; and dismissul involves the forfeiture of all the wealth and prestige which he posscssed as regent The regent's substitute is known as pattich. The several districts of the regency (lhere aro usually five or six) aro administered by a vellanna (wedono) or demang; and secondary subdivisions by assistant ucedinås or mantris (salaried). The wedåna las also at his dispasal a cousiderable number of voluntece mantris not officially recognized. ${ }^{4}$
The following table shors the residentships and depsertnents into which Java (with Nadura) is divided :-

Rantam: Anyer, Pandeglang, Tjiringin, Lehak.
Bataisa: Batava (town ond subarbs), Mecstel-Colnclls, Tangeragg, Baltnnzorgo hiaurung: two control departments.
Prcanger Regencies; Bandung, Tjirjnlenkka, Tji. Andjur (Tjandjur), Suka bumi, Sumeduag, Tasik-1malaya, Limbangan, Sukapusa, Suhaturu-kolot.
Choribon: Chesibon, Indramayn (Dermayu), Oaluh, Dadjalcagka, Kunlngan.
Tugal: Togal (Teasal), Brebers, P'emulang.
Pefalongau: Pukalongan, Batang.
Sumarang: Samarang (Semorang), Salallga, Ambarawa Embali-ropo or Bahrowo), Unarang (Oenarank), Demak, Grobogan, Kendal.
Japara: Japara (Djepara), K'udus, Joana (Juwana), Carimon Java (Earlmua Djawi).
Rembang: Rembang, Tuban, Bodjo-Neçoro, Bloa,
Surabaya; Surabaya, Grlssee (Gresik), Dodjokerto, Slảoardjo, Slityn, Lemaugan, and the island of Bancan.
Madura: Pamckasan, Madua, Sumanap (Sumenep), Sampang-
Pasu'uan: Pasumtan, Malane, Bangil.
Probolingo: Probolingo. Krakaan (Karcksan), Lnmadjang.
Besuki: Lesuki, Panarukan, Bondowoso.
Banyutangt: Banyuwanct, Buleleng, and Jembrama (the last two (n $\mathrm{a}_{n} \mathrm{I}$ ),
Banyumas: Banyumas, Tılintjap, Purwokerto, Purbolingo Bandjeinccara.
Bagelen: Purworedjo, Kutozrdjo, Lednk (Wonosobo), Kcbuncn, Karanganjer.
Kadu (Kedl): Magelang, Temanggung.
Jokjokarta: Sulana teritory, with elght regenctes, and Iakr Alama terrilory, forming one recency.
Suraharla: Surakarta, Srogen, Bogolall, Klaten, Wonoglah
Madicn: Masliun, Ngowl, l'aljlaa; Ponorogo, Magetan.
Kedin: Kedirl, Ngrowo, Beruck, Blltar.
There are thus (exeluding the governor-general) 22 residents and 73 assistant residents. The normal number of controllers ia 100 , and of aspirant controllers 48, there being no controllers iu Bstaria, Jokjokarta, or Surakarta.

Chief Torens. - The principal fown of the residency of Bantam is Sermen ( $6^{\circ} 6^{\prime} 45^{\prime \prime} \mathrm{S}$. lat. snd $100^{\circ} 8^{\prime} 37^{\prime \prime}$ E, long.), bearing the same relation to the town of Bantam (sbont 6 miles distaut) as New Bataria bears to Old Bataria. it is only 100 fect sbove tho sealevel, but even this elevation renders the climate much better for Eurojeans thau that of Batam, and it is owing to thia that Serang has come to supplant the older city. For Bantar, seg vol. iii. p. 347. Anyer ihes on the cosst at the varrowest pret of the Sunda Straits, end ressels from Furope usually receive fresh
'Sce furtlier in J. W. B. Money's Jara, London, 1861.
${ }^{\text {B }}$ The correct form of this name, Banten, is ketting into nss In Dutel works
provisionisinud wator there. Pandeglang is 787 fect above the sea; in the vicinity are aulphar springs, hotly hot and cold.

Eatavia, the capital of Dutclı Incia, has already becn described in rol. iii. P. 431. ${ }^{1}$ Mecester Cornelis, between 6 and 7 milcs from hatavis on tho wiy to Buitenzorg, Hes tho seat of a fort os carly as the tinue of Valentijn. It was there that Deendele catabliahed his geat entrenched caup, and it was there that the battls was fought (in 1811) mhich placed Java in the hands of the British. About 14 miles from Batavis lics Tangerang, \& oanall but busy place, with scveral thousand Chinese among lta inhabitants. In its vicinity is Bergzicht (Berzigt), formerly famous for its indigo. For Burteizorg, see vol. iv. pp. 514-б.

Tho lirawang residcucy is one of the least populous in the whole island. The great poat road doos not onter the territory ; the resident has less dircct authority over his district than is crijoyod by his official compeers, and hes no assistant resident. Krawang, the old capital, hes lost its importence since Parwakarta became the administrative centrc. This place, laid out by the commiso sinuer Du llus, has a large nativo and Chincse population. At Wanayass, a considerabla negari, the first tes garnens on a large scale wero atterapted on the island.
Tho l'reanger Rogencies (Bandung, Tjandjur, Sumedang, Limbangan, Sukapura) constitute tha most importsnt of all the residencies. Bandung, the capital of the residency since 1864, is a llourishing place, with a haadsome mosque, and normal school for pative teachers. Tji Andjur, which wes the edninistrotive centre up to 1864, is of similar character to Bandnang, though the removal of the residont aod his subordinates has produced a certain declina in its importance. Tjitjalengla, in the very heart of the coffeo districts, has devcloped greatly since the new system was introduced in 18io, and is certain to make further progress when the projected railways gire it bettcr communication with Bandung and Batavia. Sumedang is already a populous and prosperous negara. Tho ansirnt settlenent of this name lay in another part of the regencies.

Cheribon (Tjeribon) is one of tho most inportant places in Java, theught the unhcalthisess of the site has caused a number of the principal Europeans to settle about 2 miles to the morth at Tangkil. The church areeted in 1842, the regent's resideace, large warehouses for coffeo and salt, and a prison are anong the principal buildings. The native part of the town is to some extent laid out in Eurepean style. The Chinese quarter, large and populous, posseases the finest Cbizese temple in Java. Cheribon is ihe residence of the descendants of the old aultan of Cheribon. The palaces are not so extenaive as those of Surakarta sad Jokjokarta, By the mud hank at its mouth, the Tjeribon (Shrimp River) dees more harm than good to the tern. The harbour is ouly kept available by constant dredging, but the roadstead is very good all the year ronnd. A strange pleasure palace of Sultan Sepuh, frequently described by trapcllers, lies about 2 miles from Cheribon near Sunya Raja. Afundu, a village 4 milcs south-cast of Cheriboa, is remarkable as the only spot on the nerth coast of Java which is visited by the ikan prue or belly fish, a species about as largo as a cod, caught in thousands, and saltcd by the local fishermen. Indramayz lies on both sides of the Tji Manuk, about 8 miles from the coast. It is mentioned as Dermayo in the old Portugueso and Dutch travels. As a port for the rice of the district of Indramayu, and for the coffee of the Proanger and Cheribon, the town seemed at one time to have a great commercial future beiore it, but the readstead was safe oaly during the east monsaon. Tha river has a temdency to send its waters by the chauncl of the Kali Rambatan, and a process of silting up is going oa rapidly. In 1870 the Governmeat began the coastruction of works to prevent the changa of course.

Tagal has loug bocn ene of the chief tomus in Jeva,--forcign commeren, and native trade, industry, and fisherics, being all well developed. About 1845 Dr Blecker cstimated its population at 29,536 , and, if the growth of the town has beea similar to that of the residoncy, the totsl may now be set down as about 80,000 . Since 1871 the harbour has been the object of various improve. ments. The town is regularly and well built. The natire stonecuttors, carpenters, dyers, and amiths of l'agal are partieularly akilful. Pamalany ia a thriviog cosst villoge, noterrarthy for the quality of the oysters. Pekialongary ("abode of the kalongs") is, like Tagal, ay important torn. It posssesses a large moaque, a Protcstant' ehureh a tort 'now nsed as a nrison snd larracks'), and a large number of European nouses. The Chinese ward consists of unctitane or brick buildings. Dr Bleeker estimated tho population at 15,000 in 1848 ; it must be nuw considerably mare. The name of Pekalungan is associated with tho smoked ducks prepared in the district. Butany is only 5 miles distant.
Sanurang lies on the Kali Ngaran near tho centre of the north coast. Round tho market place are grouped the residences of the regent and his substituta. the mosque, tio military nosprital, the towu-houso (erceted $\ln$ 1854-1861), the Government warchouses, \&c. The hospital, formerly the palace of the governor of the
${ }^{1}$ A plan of the town will be found ln Jaurbock venh het Mijnacezen, nutaia, 1 s?0.
north-cast const, has accominodatlon for 550 European matients, The town wa formerly surrouuded by a wall and ditch, but theso were removed in 1824, and it is now protected by a fort and a coast battery. The old European portion of the towa is alnost the exact rejroduction of a Dutch torn, without the slightest accominodso tion to the exigencies of the clinate A ncw impulse was given to Samarang by the opoaing of tho railway to Surakarta and Jok. jokarta (1873), As a seaport the place is unfortuastely situated, the river ia long siuce silted up; the roade aro insecure during the west monsoon; it was only after many delays that in I 879 the artificial -canal, conmenced in 1858 as a substituto for tho river. became available ; and in the opinien of tha Goverament comnis: sion of 1876 it would be useless to attempt the erection of works sinilar to thoso of Batavia Demak, the clief town of a regency famous in the ancient Jeraneso history, lies 13 miles northecast of Samarang. The mosque, erected by the first sultan of Demak, was rebuilt in 1845, sad only a small part of the old structure has been preserved, but the tombs of several of the sultans ara to be seen near at hand. Salatiga (that ia, "Three Stones," yith allasion to three temples now destroyed) was in early times one of the regular resting-places for ambassadors proceadiag from the coast to the court of Mataram; and in the European history of Java its name is associated witu the peace of 1755 and thio capitulation of 1811. It is tho headquacters of the only regimen! of cavalry in the Dutch East Iudian army. Besides the garrison the Europesn population numbers some 400 or 500 persans About the same number of Europeas a are settled at Anbaraza which consists of the contiguous villages Pundjang, Ambarawa Losari, and Kupang, and lies about a mile north of the fortress Willem I., which Van den Bosch intended to mase the ceutral poiut of the Javanese system of defensive works. Chagryan (102e feet above the sca) was a place of importance as carly as the tiun of Valcatijn, ant in modern times has become known sa a sanatarium
Japara was in Valentijn's daya one of the most fourishing of the Javanese coast towns, and it was still a place of prosperous com. merce daring the British occupation ; but the larbour hae greatl: deteriorated, and the tomn is declining. Joana has a strikiugly Dutch appearance; it is often meutioned in the early narratives Kudus is a place of more than 14,000 inlabitants. Ricnibang, a well built town, contains a considerabla European scttloment and a namher of Earepean institutions; the population excceds 10,000 .
Surabaya, as already mentioned, is the largest town in Java. and ranks ncxt to Jatavia in the varioty of ita religious, odu cational, charitable, and conuncreial institutions. It owes thiz position to the fact that its harbour is the best ia the island. Sincer 1849 it has been the seat of Coverament deckyards and arsenala, and there are also extensiva barracks, a military hospital, \&c. The population includes Javauese, Madurese, Indians from Beugal, Moors, aud Chinese. Girissco (Gresik) has a fairly good harhour, and is of apecial intercst in the carly Europena history of Jeva Pasurecer ranks ss the fourth town in the island; it is well huilt, and bas a considerable European settlenent. "Probolingo (called by tho natives Banger), Bcsuki, and Banyuzangi are all prosperoun places of from 7000 to 15,000 inhabitants. The residency of Banyawangi is one of the least opencd up of the vhale island Banyemas containe a population of abont. 10,000 inhabitants, but there are ne objects worthy of particular notice. The name, equivalent to "gold-water," was bestomed by its founder Ary" Sureng Rand from the anviferons character of the river Serayu on which it stands. TJilatjop, though not the capitsl of the residency, is a much zore important and interesting place. It possesses the best harbenr of all tho south const, situated at the mouth of the canal Kali Sesukan, which ruas between the Scraya and the sea, and protected by the island of Nusa Kambangan; and it has been chosea as the seat of a principal military establishnent. A battary Wes crectod elose to the town in $\mathbf{1 8 7 8}$, end on Kembangan lie the forts Korang Bolong end Batu Njapa. The pile-villages of the Scgara Anakan (as the enclosed bay is called) and the stalaco tite and mephitic cavoe of the islend are objects of much interest, Purworedjo, the chief town of Bagelen, ${ }^{2}$ bccame of some importance during the Java war as a military establisbment, and is still occupied by. a consideralle garrison. It is lald ost in a arecieus style; and both the native and the Chinese quarters ar3 woll kept. The population is large, and it is an important sest of native industry.
Very similar to each other ure Surakarta and Jokjokarta, the chief towis of the iatependent states. The former contains the palace of the ausuhunan or emperor, the residence of the independent prince Mangleu Negoro, the fort of Vastenburg, a Protestant church, and a considerable number of European buildings.

Inhabitants.-Leaving out of view the Europesns and the Oriental immigrants-scarcely a seventh part of the

[^140]population-the inhabitants of Java consist of the Javaneso proper, the Sundanese, and the Madurese. All threo belong to tho Malay stock. Between Javanese and Sundaneso the distiaction is mainly due to the influence of the Hindus on the former and the absence of this on the latter. Between Javaneso and Madurese the distinction-mot so deeply wrought-is rather to bo ascribed to difference of uatiaral environment. The Sundanese have best retained the Malay type, both in physique and fashion of life. They occupy the fire residencies of Bantam, Batavia, Krawang, Cheribon, and the Preanger Regencies, The limits of the Madurese area are nut so easily given. Besides the island of Madura, the residencies to the east of Surabaya and kediri aro largely occupied by them. The residencies of Tagal, Pekalongan, Banyumas, Bagelen, Kadu, Samarang, Japara, Surakarta, Jokjokarta, Rembang, Madiun, Kediri, and Surabaya have an almost purely Javanese population. Professor Veth estimates the number of the Sundanese at about $4,000,000$, the Madurese at $1,600,000$, and the Javanese at $11,500,000$. The Javanese are the most civilized of the three peoples.

The colour of the skia in all three casea presenta various shades of yollowish-brown with a tonch of olive-green; and it is ohserved that, orving perhapa to the Hindu strain, the Javanese are generally darker than the Sundanese. The eyes are alwaya brown or black, the hair of the head black, long, lank, and coarse. Neither breast nor limbs aro provided with harr, and there is hardly even the suggestion of a beard. In stature the Malay is usually less than the European. The Sundanese is !esa than the Javanese proper, being seldom 5 fect in height; at the amme time he is more stoutly built. The Madurese is as tall as the Javanese, and as stout as tha Sundancse Tbe eye is usually set straight in the head in the Javauese and Madurese; amuag the Sundanesc it is often oblique. The nose is gencrally flat sad small, with wide nostrils; but among tho Javanese it not unfrequently becomes aquiline. Tho lips are thick but well formed ; the teeth are naturally white, but ofte日 filed and stained. The check bones are well developed, more particularly with the Msdurese. In expressiveness of countensnce the Javanese and Madurese are far in advance of tho Sundanese. The women are not so well made as the men, and among the lower classes especially 600n grow absolutely ugly. In the eyes of the Javanese a golden yellow complexion is the perfection of femsle beauty:-"She shone Gright even in the dark' is the highest compliment of poctic adulation (compare Raftes, Jata, vol. i. 1. 22). To judge by their early history, the Javanese must have been a warlike and vigerous people, with somewhat of ferocity to boot. At 1 resent they are peaceable, docile, aober, simple, and industrious. The practice of tunning smuck is of 7ery rare occurreace among then.

Religion.-The Japanese are nominally Lahometans, as in furmer times they were Buddhists and Brahmans; but in reality, not only such exceptional groups as the Kalangs of Surakarta and Jokjokarta and the Baduwis or nomad tribes of Bantam, but the great, mass of the people must bo considered as believers rather in the primitive animism of their ancestors, and in the essence of their creed but little removed from their ruder brethren tho Dayaks of Borneo and the Battaks of Sumatra. Into the original web indeed they have from time to time introduced fragments from every religions system with which they have cono into contact; and no attempt has been made to rationalizo into even superficial harmony the rudest of the resulting incongruitics. The number of the spirits. (IIyang or Yang, and with honorific prefix Sanglyang) worshipped by the Javanese is limitless. Every village has its patron spirit, whose presence was the indispensable condition of its foundation; to his influence all the fortune, good or bad, of tho village is ascribed. Under a great sladowy tree stands an altar on which the worshipper lays his offering of incense and flowers, uttering mean rhile in broken Arabic the alien formula-"There is no God but God, and Mabomet is his prophet." To every field likewise belongs its special ;atron spirit, to whom due reverence must be shown. Nor is protection the only office of the Hyang. Mentik causes a particular disease in the riee; Sawan produces convulsions in children; gout
and rheumatism are aseribed to the influence of Dengen ; ki or Kyai Belorong gives meu wealth in exchango for their souls. Ratu Loro Kidul is princess of the soutbern sea, and bas her seat among the caves and fiords of the southern coast. Within the region of her away the Javanese will not speak luud lest he disturb the reposa of her sulject spirits. Near llongkob in Jokjokarta, one of the places where edible nests aro collected, the princess has a temple which none may enter save the priest alone; and similar temples exist in similar localities. The whole life of tho Javanese, indeed, is eaveloped in a mesh of mystery; not the stars only and the heavens rain influence, but from every object a spiritual emanation, invisible for the most part, but potent and exhaustless, flows forth to him for blessing or for curse. Even Mahometanism with its One God las done little more than increase the number of supersensual beings to whom he prass. To Joseph he presents offerings that he may oltain beautiful children, to Solomon for honour and rank, to Moses for bravery, to Jesus for learning. Tho ritual of his religion-and his whole round of life is part of his religion-is intricate almost beyond conception, and at the same time rigid and precise. Everything must be done by rule and rubric; the unwritten law banded down from father to son allows of no curtailment or modifica. tion. Each individual class of ofering must be prepared in its own peculiar way; the rice, for example,-which is noe of the chief sacrificial substances,-must now be white, now red, now hard, now soft.

As we ascend in tho social scale we find the name of Mahometan more and moro applicable; and consequently in spito of the paganism of tho populace the influence of the Mahometan "priests" (this is their official title in Dutch) is widespread and real. Great prestige attaches to the name of Xecca pilgrim. In every considerablo town there is a mosque. Compare Indian Archipelaco, pol xii. p. 819.

For the Christianizing of the Javanese very little has been done. In East Java the chief mission stations are Modjo Warao (with a population of 2327 soula in 1879 , inclusirc of seven out-stations), Kediri (698), and DIalang ( 700 ), maintained by the Notherlands Missionary Society, and Japara maintained by tho Dutch Baptist Society. In West Java tho Netherlands Mission Union las seren stations-Tjandjar, Buiteuzorg, Indremayu, Sukabumi, Sumicdang, Msdisiengka, and Cheribon. At Depok, 18 mailes from Bataria, the Batavian Missiorary Society established in 18 is a seminary for native preachers. The native charch of Depok was originated by Cornelis Chastelein, who left his catate to his slaves, whom he liberated oa condition of their embracing Christianity. Mr Bruckncr of Samarang, sppointed to Java in 1812 by the Netherlands Society, translated the New Testament into Javauese, but the work wsa confiscated by the Government. Gericke, an agent of tho Netherlands Biblo Socicty, was more fortanate; his versions of both the Old and the Now Tcstament, as well as his grammar and dictionary (edited by Roorila, Amst., 1843, 1847), have secn more than one edition. ${ }^{1}$

Language and Litcrature.-Javanese, Sundanese, and Madurese are the three native linguages of Java and Madura. To tako the least important first,-Sundanese is only spoken in its purity in the Preanger Regencies and the neighbouring parts of Bantam, Buitenzorg, Krawang, aud Cheribon, and it is gradually losing ground. To Javanese it stands in the relation that Scotch stood to English about a century ago. ${ }^{2}$ The main body of Madurese is distinctly diCerent from both old and new Javanese ; but it has incor-
${ }^{1}$ See Brumubd, Evangelisatie van Jaza, Amsterdam, 1854; H. C. Voorhoere, De Evangelische Zending op Oast. Java, Hasue, 1864; and J. C. Neurdenburg, C. Poeuson, \&ic., in Mededeelingan van reegs hei Vederl. Zendelinggenootschap, Rotterdam, 1880.
${ }^{2}$ See Coolsma, Handleiding lot de beoefening der. Soendaneesche taal; Grashvis, Soendancesche tolh, and Soend. lcaboed; Rigg, Diclionary of Sundanesc, Batavja, 1862; Blussé and Kartawinata, Hol-landseh-Sondaasch woordenboek, Samarang, 1877; Oostiog, SoendoschNcderlandsch scoorulenboek; 15:9.
porated a very largo number of purcly Javanese words. ${ }^{1}$ In spite of these two languages and the intrusive Malay, Javancse lias a full right to its name as the dominant speech of tho island. It is not one language, but two. The noblcs sperk to the commonalty in the language of the commonalty, the commonalty to the nobles in the language of the nobles; and according to clearly understood regula. tions of etiquette every Javanese plays the part of nobleman or commoner to his interlocutor. The aristocratic form is known as Frima or court speech, the popular as Ngoko, or the "thou-"ing speecl (Fr., tutoyant,' Germ., duzend); and between the two forms there is a sort of compromise, the Mudju or middle speech, employed by those who stand to each other on an equal and friendly fouting, or by those who feel little constraint of etiquette. For every idea that can be expressed in the language Krima has one expression, N goko another, the two words being sometimes completely different, sometimes only differing in the termination, the beginning, or the middle. Thus every Javanese makes use of two languages, and, what is more difficult, of two languages delicately differentiated from each other. Javanese as now spoken is far from being the same as the lnnguage of the old inscriptions and manuscripts, The latter (which is usually called Kawi, ${ }^{2}$ though some scholars
insist on the name Old Javanese) was probably based on the Javancso of Mâdjakerto, while the Kråmă of the present day finds its type in that of Surakarta. It is easy to explain the existence of the Krâmå and tho Ngoka The Hindu conquerors of Java, in gradually adopting the speech of their Malay subjects modified it to suit their omm taste and sense of superibrity; and the subjects meanwhile continued to speak as they were wont. In its vocabulary Javanese Kråmå has a large number of words of Sanskrit origin; and in modern times there has been a cousiderable adoption of foreign words from and through the Dutch Kråmå usually takes one form, Ngoko another; thus the word particulier appears in the former as pedjakkelir, in the other as patikelir. ${ }^{s}$ Like all the alphabets of the Indian archipelago except the Malay, the Javanese is derived from the Devanagari. When Javanese is written in Arabic characters it is called pégon.

Though a considerable body of Kawi literature is still extant ${ }_{y}$ nothing like a bistory of it is possible. The date ond authorship of most of the works are totally unknown. The first place mey be assigned to the Brala Yudu (that is Sansk, Rharate Yudha, the conflict of the Bharatas), ba epic poem dealing with the struggle between the Pandarras and the Korawas for the throne of Ngastina celebrated in parwas 5-10 of the Mahâbharata. To the conception, lowever, of the molern Javanessit is a purely native poem:


Fio. 1.-General View of Bårâ-Budur.

Its kings and heroes find their place in the native history and aerve as anceators to their noble families. (Colien Stuart published the modern Javanese version with a Dutch translation and notes, Brdld-Jocdd, \&c., Samarang, 1877. The Kewi text was lithographod at the Hague by S. Lankhout.) Of greater antiquity probably is the Ardjund Wiwaha (or marriage festival of Ardjuna), which Professor Kern thinks may be assigned to the first half of the 11 th century of the Christian era. The very name indicates its Maliâbharato origin. (Fricderich published the Kawi text from a Bali MSS, and more recently we have from him Wiwahd Djarave en Brala Jocdo Kawi, lithographed facsimiles of two palm leaf MISS., Batavia, 1878. Djarwa is the name of the poetic diction of modern Javanese.) The oldest poem of which any trace is preaerved is probably the mythological Kduld (i.e., tradition); the contents aro to aome extont known from the modorn Javanese version

In the literature of modern Jovancso thero exists a great variety of eo-callod babals or chronicles. It is sufficient to mention the "history" of Baron Sakender, which appears to rive an accountoften harilly rccornizable-of the aettlement of Europans in Java (Cohen Stuart has published text and translation ; Professor Veth gives on analysis of the contents), and the Babad I'anak Djawi (Haguo, 1874, 1877), giving the history of the island to 1647 of tho Javanese era. Even moro מumerous are the puppet-plays

[^141]which usually toke their subjects from the Hindu legends or from those relating to the kingdoms of Madjapabit and Padjadjaram (see, e.g., H. C. Humme, Abiäd, cen Jrvaansche toneclstuh;, Hague, 1878).

Several Javaneso specimens are also known of the beast fable, which playa so important a part in Sanskrit literature (W. Palmer ven den Broek, Javaansche Vertellingen, berattende de lotgcrallen van cen kenljil, cen rocbok, \&e., Hague, 1878). To the Hindu: Jaranese literature there has naturally succecded a Mahometan: Javanese literature consisting largely of translations or imitations of Arnbic originals; it comprises religious romances, moral exhortations, and mystical trcatises in great varicty.

The reader mny consult Rodet, Ětules sur la litlerature javanaise; Van der Perg's account of the MSS. of the Batovian Society, IIogue, 1877 ; and a scries of papers by C. Poensen in Mcded. ran wege hat Ncd. Zendclinggcnoolschap, 1880.

Antiquities. -Tho ruins left by tho carly Hinau conquerors of Java are among the most reniarkablo objccts of interest througliout the island. Temples (or fiandis, to

[^142]use the Javanese name) are common in both middle and easteru Java,-in Banyumas, Bagelen, Kadu, Jokjokarta, Surakarta, and Samarang, and in Surabaya, Kediri, Pasuraan, und Probolingo. They are absent from the Sunda lends in the one direction and from Madura in the other.
Moat fanous of all the templa ruins is that of Bara-Budur. It lies a little to the west of the right bauk of tha Pragd, which falle intp the Indian Oceau. A hill rising above the plain 154 foet aforded a ready gite for the structure, and the lava blocks with which the ground was strewn supplied abundance of material. The accompanying view and ground plsn will give some idea of the general arrangentent and effiect. ${ }^{1}$ A square terrace, each side 497 feet loug, encloses the hill ata height of 50 feet; 5 feet above this there is a second terrace, each side 365 feet; 11 feet higher comes a third terrace of similar shape; and theu follow four other ramparts and


Fro. 2.-Ground Plan of Bårå-Budur.
\&, ur other terraces. The whole structure is crowned by a cupola 52 feet in diameter, surrounded by sixteen smaller bell-shaped cupalas. It is auggestive of the richness of the style to mention that on the outside of the wall of the second enceinte there are one hundred and four nichea, each with its image of Buddha on a lotus throne acurn out of a single llock 5 Sect high; and between the niches are sitting figures, man and weman alternately. The insido of the same enceinte is even more richly adorned with at least five hundred and sixty-eight las reliefs, represeuting acenes in the Buddha legend. Of the chronological date of the temple there is ne certain knowledge, but it contains evidence enough in itself to fix its position in the historical movement of the Hindu creeds.
"The mixture of Buddhlsm and Brahmandsm is best seen," oays R. Friedarich tTvisch. der Ind. T. L. en Folkenkude), "in the thee upper and inner galleries of Boro Budur. In the first we see the history of Sakyamuni from the annunclation of his descent from the heaven of lndra thll his tronsiormation into Buddha, with soms scenes of hls lfe. The thirteen firat sceaes in the secoud gallery likewise represent Buddha as a tescher with his pupils; after that it would seem as if concordat had been formed between the diferenticuits; we have first in three eparate scenes Buddha, VIshum (Batara Guru), and Siva, all together, aud other croups follow. Biddhisile and Sivaite without distinetion. It is only in the fourth gillery that wo agaln find Buddha dominant. .... Already in the first gallery we also see Bralimanic divinities, Garonda for example, but not in gallery we also sce Bratimanic arinities, is the pincipal and the most ancleas part of the templo of Boro Budor; it must lave heen intended to servo as a dahapart of the templo of Boto Budor; it must have heen intended to servo as know of gopa (dagoba), i.e., a place for the enshrining of relics. I do not as yet know of any other dagoba in Jars; but I should not be surprlsed at thefr discovery.
Tlie dagobas of Ceylon have an exterior resemblanco to tho Boro Budur cupola; but I prefer to classify it rather with the topes or stupas of Afghanistad."
The irriter goes ou to point out that the sculptures of the lower gnlleries are not so carcfully finished; and the lious and seme other subjects on the outside of the temple have never been completerl. About 3 miles to tho north-cast of Bard Budur, and preLably belongiug to the same period, stands another beautiful tenple-Tjandi Mendnt or MLundut-On the left lank of the Ells before it joins tho Pråga. It ras first discovered by Hartmand, the resident of Dagelang, in 1834, unuer the sand and ashes with which the Meraui volcaie had covered it. See C. W. Mieling's Javasche Oudheden, 1552 and 1856 ; aul. Coloud Yule's account of his visit in Journ. Roy. As. Soc. Denigul; 1862.

On the Dieug platcau in Bagelen, mentioned as a holy mountain

[^143]in the oldest known Javauese inscription, there existo a remarkable greap of temples-which has been styled the Benarce of i'ntral Java, They atand 6500 feet sbove the ses ; and roads and yairways (locally known as Buddhs's roads) lead op from the lofronds of Bagelen and Pekalongan. The stairway letween Lake Mendjer and Lake Tjelong alone consisted of upwads of 4700 ateps. A great subterranean channel served to draiu the platesa. The Tjandis aro very anmereus, the largest and mest leantiful leing Tjandi Bima, but the bast preserved the Ardjnnâ group. The buildings are unfertunately covered to alout a third of their height. In the same residcncy as Jieng are situated the temple caves of Kata Ardjâ discovered by Kinder in 1853. They are distributed in four greups, and apparently frem the lioga aymbel beleng to the wership of Siva. Near Raga Djampi (Banyuwangi) are the -irits of the town of Matjan Putih-of astonishing extent, hut for the most part only shapeless mounds. The town walls were 12 feet high aud 6 feet broad. A temple built of white limeatone is the chief ruin. 1t seems to belong to the late Siva period of Javanese Hinda art. The much more famous city of Madjapahit has left its ruins not fas from Marjjakerto, in Surabaja.

Of the minor antiquities of Japa the nest valnable aro the inacriptions ou stone and copper, though, owing to the variety of the characters which have been empleyed, the task of decipheriag anio interpretiug is peculiarly difficult. The propessl of the Batavian Society in 1843 to issue a Corpus of Javanese inscriptions came to nought ; of private investigators the mest successful are Friedorich and Keru. The inscriptions of Batu Beragung (1347) and Payer. rayung (1356), that on an inage of Buddha uet in the Berlic Museum, that on a rock in the-Dieag monntains discovered by Junghubn, aul that preserved at "Linto House, in Scotlond, aro considerel of special importance. At Sukuh and Tjeta, on the slope of Lawn, there is a peculiar series in a special character deciphered by Tan der Vlis. The fanens Meuang Keban inscrip. tious, being the work of Javanese settlers, belong rather to Jave than Sumatra; but Professor Kern has showu that, instead of being, as at one time suppesed, the ollest epigraphic monupent in the Archipelago, they really belong to the most modern Hindu period (cf. Cohen Stuart in Bijd. tot de T. L. en V. Kunde, viii. 1, 1873). Of the Javanese copper plates the most inportant collection is Cohen Stuart's Kuci Oostomlent in Fucsimile, 1875.

The Name Java. -The origin of this name is very deulitful. It is net improbable that it was first applied either to Sumatra or to what was known of the Iudian archijelago-the insular character of the several parts not being at ouce recognizcd. Java Dripa, of "land of millet," may have been the original form ${ }^{2}$ and have given rise both to the Jalia diu of Ptolemy and to the Je-phe-hin of Fattien, the Chinese pilgrim of the 4th or 5th century. The oldest form of the uame in Arabic is aypareutly Zabej. The first epigraphio occurrence of Jawa is in an inscription of 1343. In Marco Polo the name is the common sppellation of all the Sunda islands. The Jawa of lbn Batuta is Sumatra ; Java is his Mul Jáwa (i.e., pes sibly "original Java"). Jawsd is the noedern Jaranesa name (in the court speech Jawi), sometimes with Nusa, "island," or Tawah, "country," prefixed.
History. -The history of Java in its maiu ontlines can le very briefly given; in detail it is burdcued with ondless complicatious, inconsistent accounts, aud inagivative adornmenta. It is impos. sible to extract a rational uarrative from the earlier babads of native clrouicles, aul even the later are"destitute of any satisfac tory chronology. The first great moment in the history is the asceudency of the Hindus, aud that breaks up into three periods, -a peried of Buddhism, a period of aggressire Sivaism, and a pariod of apparent compromise. Of the varions Hindo states that were established in the island, that of Madjspahit was the most widely deminant; its tributaries were maily, and it oveu extended its sway into otler parts of the archipelage. ${ }^{3}$ The second moment of the history is the invasion of Islam in the leginning of the 15th century; aud the third is the estahlishment of European and nore particularly of Dutch imluence snd authority in the isiund. In its gencral features this last aud noost importaut section readis very much like the narrative of the British subjngation of ludia At the time when the Dutch East Indian Company began to fix ite trading factories on the coast towns, the chief uative state mas Matsram, which had in the 16th century succeeded to the overlos dship possessed by the honse of Dcmak-oue of the states that rose after the fall of Madjapralit. The "emperers of lava," es the princes of Mataram are called in tho early accounts, lad their capital at Knuta. sura, now an almost deserted place, 6 milea weat of Surakarta. As frot and fur long the company had only forts and little fragmente of territory at Jakatra (Batavia), \&c.; Lut in 1705 it oltained dofinite pessession of the Preanger by treaty with Mataram ; and irs 1745 its autliority wus exteuded aver the whole yorti-cast coast, from Cherilon to Bauyurangi. In 1755 the kiuglun of Mataram
${ }^{2}$ Dwipa in also part of the names Maldive and Laccadive.
Tha work eatitled Aradjapahil, by Gramberg, is an Blatorica? romance based ou the somewhat extravagant accounts of this kingdoun
mas diviled into the tro states of Sumkarta nad Jokjokarta, which still retain nominal indupenkeuce. The kinglorp of Wantam was finally subjugntel iu 1sos. By the Lingtish occupation of the island (1811-18) tho Europenn ascentency nay rather strengthened than weakened ; and the greut Java war (1525-S0), in which Dipa Ňegars mado a last great struggle to maiutain tho position of the natire dymasty, resultat in the complete success of the Dutch.
The finlicst acenunt of Java is coutaincu in frofessor V'cht's Jarn: Geouraph
 pasists of a gencral description of hio gcography, Alo., Inuna, Inliabitantes, hankuage, it.; the sceond bives nhistory of the native sta.es (leating the grewth of the Dutch power, already treated th detall dy De Jonge, as much as posable out of (iew); and the thind oresents o theograthicat deserpetion of cach of thic

 In aborn, anl I uad $r$ s'o hoading Ixbuar Ametractaco, we may mention Ryckiff


 Gronipgen, 14+1; 16, 16. van llosvell, Ress orer Jara, 太msterdam, 1849, de. and C'il h \& /ad. leren. Zudtbommel. 19G0: D'Almciln, Lefe in Jaca; Pijnean"l Gi graplie nan Nid. Jub.: Mo!laneler, JJandicuding nocr de land on tikenkund ran dictolanseh Jucie. Grannerk's hstosical rurismees, end E. L. Lekácy
 scharpigij, Anstevalas, 1867, ne of blue for their yetures of Javaneme 1H0 linfessor Vealhs wo:k confuins physical, hatorical, and lopographicnl mape Onhets on a larger scalo will be found in the Afias can Aederiard m zins Get. recsiko Besilinyen, Dubusbed by A. W. Siluboff, 18iy.
(H. A. W.)

JAWALOW, the chicf torn of a district iu the Austrian crown-laud of Galicin, with extensire suburbs. It contains a numnery, and has a good graiu market. The town was a farourite residence of the Polish king Joh11 Sobieski, who there received the colggratulations of the pope and the Venetiau republic on his success against the Turks at Yienna (1683). At Jawrarom Peter the Great mas betrothed to Catherine I. The population iu 1869 was 8699.

Jajartes. Sce Sir Daria.
JAI (French, Géai), a mell-knoru and very beautiful Europenu bird, the Corvus glandarius of Linnæus, the Garvulus glandarius of madern ornithologists. To this species are more or less closely allied unmerons birds inlabitiug the Palrearetic and Indian Regions, as mell as the greater part of America, but not occurring iu the Antilles, in the sonthera portion of the Neotropical Regiou, or in the Eth:opian or Australian. All these birds are commonly called Jays, and form a group of the Croms or Corvide, which may fairly be considered a Subfanily, Garrulina. Incleed there are, or have been, systematists who would elerate the Jays to the rank of a Family, Garrulidz-a proceeding which seens unuecessary. Some of them hare an unquestionable resemblanee to the Pies, if the group now knomu by that name can be satisfactorily serered from the true Corvinz. In structure the Jajs are not readily differentiated from the Pies; but in hahit, so far as is known of them, they are much more arboreal, delighting in thick coverts, seldom appearing in the open, and seeking their food on or under trees. They seem also never to walk or run when on the gromid, but always to hop. The body-feathers are commonly loose and soft; and, gaily coloured as are most of the species, in ferm of them has the plumage the metallic glossivess it generally presents in the Pies, while the proverbial baanty of the "Jay's wing" is due to the rivid tints of blue-turquoise and cobalt, heightened by bars of jet-black, an indication of the same style of ornment being observable in the greater number of the other forms of the group, and in some predominatEng over nearly the whole surface. Of the many genera that hare been propesed by ornithologists, perhaps about nine may be doemed sufficiently well established.

The ordinary European Jay, Garrulus glandarius (fig. 1), has of late years suffered so much persecutiou in the British Islands as to hare beconie iu many districts a rare bird. In Ireland it seems now to be indigenous to the southern half of the island only; in England generally, it is far less numerous than formerly; and Mr Lumsden (Scottish Faturalist, iii. pp. 230-2!0) has shewn that in Scotland its numbers lave clecreased with still greater rapidity. There is little doubt that it nould lare been exterminated P5 this time but for its stock being supplied in autumn by maigration, and for its shy and Tary hehaviour, especially it the breeding-season, when it becomes alnost wholly mute, 3nu thereby often escapes detection. No truthful man, Lowever much he may lore the bird, will gainsay the depredations on fruit aud eggs that it at times commits; but the gardeners and gamekeepers of B-:'ain fall into the usual
error of persons imperfectly aequainted with the ways of Nature, and, instead of taking a few simple steps to guard their charge from injury, or at most of punishing the indiridual biris from which they suffer, deliberatcly adopt methods of wholesale destruction-methods that in the case of this species are only too easy and too effectualby profering temptation to trespass whieh it is not in Jay-pature to resist, and accordingly the bird runs great chance of total extirpation. Notwithstandiag the war carriced on against the Jay, its varied cries and active gesticulations slew it to be a spriglitly bird, and at a distauce that renders its beauty-spots invisible, it is yet rendered conspichous by its cinnamon-coloured body and pure white tail-corerts, which contrast with the decp black and rich chestaut that otherwise mark its plumage, and eren the young at once assume a dress closely resembling that of the adult. The nest, generally concealed in o leafy tree or bush, is carefully built, with a lining formed of fine roots neatly intervoven. Hercin from four to seren eggy, of a greenish-white closely freckled, so as to seem suffused mith light olire, are laid in March or April, and the joung on quitting it accompany their parents for some weeks,


Fig. 1.-European Jay.
Theugh the common Jay of Europe inhabits nearly the whole of this quarter of the glube south of $64^{\circ} \mathrm{N}$. lat., its territory in the east of Russia is also occupied by G. brandti, a kindred form, which replaces it on the other eide of the Ural, and ranges thence across Siberia to Japan; and again on the L.ower Danube and thence to Constantinople the nearly-allied G. lyynicki (which alene is found in southern Russia, Cancasia, and Asia Minor) shares its haunts with it. ${ }^{1}$ It also crosses the Mediterranean to Algeria and Morocco; but there, as in southern Spain, it is probably but a vinter immigrant. The three forms just named have tho widest range of any of the genus. Next to them como G. atricapillus, reaching from Syria to Beloochistan, G. japonicus, the ordinary Jey of southern Japan, and G. sinensis, the Chioese bird. Othe= forms have a much more

[^144]Liunited area, as $G$. cervicalis, the local and resident Jay of Algeria, G. hyrcanus, found on the southern shores of the Caspian Sea, and G. taerarus, confined to the island of Formosa. The most aberrant of the true Jays is $G$. lidthi, a very rare species, which seems to come from somo part of Japan (vide Salvadori, Atti Accad. I'orino, vii. y. 474), though its exact locality is not koown.

Learing the trus Jays of the genus Garrulus, it is expedient next to consider those of a group named, in 1831, Perisoreus by Bodaparte (Sagjio, \&c., Anim. Vertebrati, p. 13) and Dysarnithici by Swainson (F. B.-Americana, ii. p. 495). ${ }^{1}$

This group contains two species-one the Lanius infaustus of Linnæus and the Siberian Jay of English writors, which ranges throughont the pine-forests of the north of Europe and Asia, and the second the Corves canadensis of the same author, or Canada Jay, occupying a similar station in America. The so-called Siberian Jay is one of the most entertaining birds in the world. Its versatile cries and actions, as scen and heard by those who penetrate the solitude of the northera forests it ichabits, can never be forgotten by one
who has had experience of them, auy more than the pleasing. sight of its rustcoloured tail, which anoccasional gleam of sunshine will light up into a brilliancy quite uncxpected by those who have only sar-
 veyed the bird's otherwise gloomy appearance in the glasscase of a museum. It seems scarcely to know fear, obtrudipg itself in the notice of any passenger who invades its hauats, and, should he halt, making itself at once a denizen of his bivouac. In confinement it speedily becomes friendly, but suitable food for it is not easily found. Linnæus seems to have been under a misapprehension when he applied to it the trivial epithet it bears; for by none of his countrymen is it deemed an unlucky bird, but rather the revcrse. In fact, no one can listen to the cheery sound of ita ordinary calls with any but a hopeful feeling. The Canada Jay, or "WhiskeyJack" (the corcuption probably of a Cree name), scems to be of a similar nature, but it presents a still more sombre coloration, its nestling plumage, ${ }^{2}$ iadeed, bcing thoroughly Corvino in appearance and suggestive of its being a pristine form.
As though to make ameads for the dull plumage of the species last meationed, North America offers some of the most brilliantly coloured of the Subfamily, and the common

[^145]Blue Jay of Camadr and tho Eastern States of the Union, Cyamerus cristatus (fig. 2), is one of the most conspicuous birds of the transatlantic woods. The account of its habits by Alexander Wilson is known to crery student of ornithology, and Wilson's followers lave had little to do but supplement his history with unimportant details. ${ }^{3}$ In this bird and its many allied forms, coloration, though almost confined to various tints of blue, seems to reach its clinuas, but viant of space forbids more particular notice of them, or of tho members of tho other genera Cyanocitta, Cyanocorax, Xanthura; Psilorhinus, and more, which inhabit various parts of the Western contineut. It remains, however, to mention the genus Cissa, including many beautiful forms belonging to tho Indian Region, and among them the $C$. speciosa and $C$. sinensis, so often represented in Oriental drawings, though doubts may be expressed whether these birds are not more nearly related to the Pies than to the Jays.
(A. к.)

JAY, JoHr: (1745-1829), American statesman, was tho descendant of a refugee Huguenot family, and was born at New York, December 12, 1745. After threo jears speat in tho house of the pastor of the French church at Nem Rochelle, followed by four under a privato tutor at home, he entered King's (now Columbia) College in 1760. On graduating thero, May 15,1764 , ho entered the office of Mr Kissam, an eminent Newr York lawyer; and in $1768^{\circ}$ he was called to the bar. He rapidly rose into a lucrative practice, and in 1774 was married to Sarah, youngest daughter of William Liviagston, afterwards governor of New Jerscy. The great crisis in the fate of the American colonies was fast approaching; and, like many other cleser young lawyers, Jay took an eager, active part in the proceedings that resulted in the independence of the United States. Hy was one of the committee of fifty selected by the citizens of New York in 1774 to correspond with other colonial committees on the subject of the Boston Port Bill. He was returned as a delegate from New York city to the contineatal Congress held at Philadelphia in September 1.774, and, though almost the youngest member, was antrusted with drawing up the Address to the People of Great Britain. The numerous committees and associations which were from time to time appointed to meet the exigencies of that troubled period almost almays included Jay'a name. Of the second Congress also, which met at Philadelphia on May 10, 1775, Jay was a member; and his able and elognent pen was again useful in writing addresses to the peoples of Canada and Ireland. He was a member of the secret committee of Congress for corresponding with the fricnds of America in Europe. In April 1776, while still retaining his seat in Coagress, Jay was returned to the provincial convention of New York by New Yoris city and county; and his consequent absence from Pluladelphia deprived him of the honour of affixing his signature to the declaration of independence issued on July 4, 1776. It was Jay who drafted the constitution that was finally adopted by the New Yorl convention; and that statesman, after acting as one of the council of safety for some time, accepted a provisional appointment as chief justice of New York State, which was afterwards confirmed under the organized constitution, with the proviso that he could hold with his judicial post no other save that ol delegate to Congress "on special occasion." Such necrasiun was found in the secession of what is now the Stata of Vermont from the jurisdiction of New Hampshire and Nes York. Jay was sent to Congress (Deceaber 7, 1738), of which ho was immediately elected president. The follow-

[^146]ing Scptember his letter, written in the uame of Congress, was addressed to the people of the States on the subject of curreacy sud finnuce; and before the end of the year, laving previously resigned his elieff.justiceship and his presidency, he was despatched as plenipotentiary to Spain, where he landed January 22, 1780. The results of the mission were unsatisfactory. In addition to the fact that. he was not reeeived by the Spanish court in a formally diplowatic character, he was seriously embarrassed by the action of Congress iu drawing bills upon him for more than half a million dellars, in the hope apparently tlat he would have received a subsidy from Spain before thie bills fell due. Although by stooping to the humiliation of importuning the Spanish minister, and by accepting a number on his own personal responsibility, Jay was cile to meet some of the bills, he was at length forced to protest others; and the credit of the new country was only saved by a timely subsidy from France, out of which Franklin was enabled to remit from Paris the sum required to meet the bills then dne. In 1781 Jay was commissioned to aet with Franklin. Aclams, Jefferson, and Laurens in negotiating a peace with Great Britain. He arrived in Paris from Spaili, June 23. 1782; and after a variety of negotiations, in the course of which Jay evinced a jealous auspicion of the disinterestedness of France and a punctilious attention to the dignity of his country, the ,rovisional articles were signed on November 30, 1782, and the formal treaty on September 3, 1783. Jay resigned Lis comnissions, and on July 24, 1784, landed as a private citizeu in New York. Where he was presented with the freedon of the city, and elected a, delegate to Congress. On May 7 th the last-named body had already chosen him to the foreign secretary; and in that post he remained till the beginning of the Federal Government in 1789. In the question of the institution of such a goverument ho lad taken a keen interest: he joined Hamilton aud Madison in issuing the Federalist; ha published anouymously (though without snceeeding in concealing the authorship) An Adldress to the People of Nero York, in vindication of the constitution; and he ably seconded Hamilton in inducing his uative State to adopt it. On September 26, 1789. he became the firat chiefjustice of the supreme court of the United States. During one of his circuits Harvard University conferred on him the degree of L.L.D. In 1792 he consenterl to stand for the gevernorship of Now York State; but the "canvassers" who scrutinized the votes disqualified the reliuns of three counties; and, thougl Jay had received an actual majerity of votes, his opponent General Clintou was declared elected.

During the war betweeu Great Britain sud France, the relations between the former and the American States became critical; a defiuite conmercial treaty seemed the ouly means of averting war. Chief-Justice Jay was chosen snvoy to Eugland, though not withont strong opposition. Ho lauded at Falmouth in June 1791, aigned a treaty Fith Lord Grenville on Novenber 19, bud disembarked ıgain at New York, May 28, 1795. Seversl nf the artieles of "Jay's Treaty," especially that which declared that a iree ahip did not make free cargo, were hailel at home with furions denunciation. Jay was accused of hasving setrayed his country; his effigy was burnt along with :opies of the treaty, and even after Washington signed the ratification in Angust, the States were in a ferment that prevented for a time the really heneficial action of the treaty. Two daya before he landed, and before the particulars of the treaty had been published, Jay liad loeen triumphantly refurned as governor of his nativo State, and, notwithstanding his temperary unpopularity, he was roelected in April 1798. With the cluso of this aecond term of office in 1801, he closed his public esreer. Althought not yet fifty-six jcaro old, he refused all offers of offico, and,
retiring to his estato near Beuford in Westchester inanty, New York, apent the rest of his life in rarely intercupted seelusion. His public ntterances from 1821 till 1828 were mostly as president of the American Bible Society. On May 17, 1829, John Jay, in his eighty-fourth year, ended a life whose purity and integrity are commemorsted in a seateace by Daniel Webster: "When the apotless ermine of the judicial robe fell on Joln Jay, it touched nothing less spotiess than itsolf."

The Life of Jolun Jay, with Sclections from his Correspondence and Miscellaneous Papers, was jublished in 2 vols, by his sod Wlllian day in 1833.

JAY, William (1769-1853), dissenting preacher and religious author, was born at Tisbury in Wiltshire on May 6, 1769. The son of a atone mason, he had adopted his father's calling, when his appearance attracted the attention of the Rev. Cornelius Winter, the disseating minister. Mr Winter at that time presided over a religious seminary at Marlberough, in which, with his adrice and assistance, the young mason became a student in 1785. During the three years and a half that Jay spent at Marlborough, the wonderful preaeling powers which distinguished him till the day of his death were rapidly developed. His first aermon was delivered in his seventeenth year; and before his najority he had preached nearly a thonsand times. In 1788 he liad even for a season occupied Rowland Hill's pulpit in London. But his youth warned him to aeek more time for study, sad he therefore accepted the humble pastorate of Christian Malford, near Chippenhem, where he remained about two years. He had hardly spent a year in his next charge at the Hot Wells, Clifton, when he was unanimously chosen to be minister of Argyle Tadependent Chapel in Bath; and on January 30, 1791, he entered the aphero in which he was to spend the rest of his active life, attracting to his chapel hearers of every religious denominstion anil of every aocial and literary rank, and winning for himself a wide and solid reputation as a brilliant pulpit orator, as an earnest religious author, and as a pions minister: In 1841 the jubiles of his pastorate was celebrated; in 1852 he was requested to retire; and the connexion of sisty-three years formally ended in January 1853. He died on December 27, 1853.
As a preacher Jay was eloquent and impressive; but his expres. sions aud style at tines wanted refinement and delicacy. His fermons were often ao practical and direct as to excite susyicion, thonglı quite unfounted. of being aimed at individuals. He was fond of peeuliar texts, and did not always restrain his sense of hnnour when in tha pulpit. The popularity which his writings, especially his devotional writings, have found with a wide circlo of readers vouclues for their worth. In his hooks he is alrays earnest, loluely, and jractical, and at times attains a certain neatness of diction and apitness of illustration. Perhaps the best known of his worka aro his Morning and Evening Exercises; The Christiun Contempplatcd : The Domestic Ministar's Assistant; and Lis Discourses. For his Shont Discourses for the Use of Families the iliploua of D. D. Nis conferred. apon him by the college of New Jersey; but he rlid not avail himaelf of the title. Jay also wrote au excellent Life of Rev. Cornelius Winter, and Memoirs of Rev. John Clarke. An edition of Jay'a Works in 12 vols. 8 vo, revised hy himself, was issued in 1842-44; again, reduced in price, in 1850. A new edition, in 8 vols. 8 vo, was announced in 1876. For further particulars sea Jay'a Autobingraphy, 1854: Rev. S. Wilson'a Benoir of Jay, 1854; Wallace'a Portraitura oj Jay, 1854: and Cyrus Jay'a Rccollections of Wilizam Jay, 1859.

JEAN D'ANGÉLY, SAINT. chiof town of an arrondissement in the deparment of Charente-Inférieure, France, is situated in a fertile vine-bearing district on the right bank of the river Boutonne, 16 miles south-east of La Rochella The most interesting buildings are the ruined abbey, destroyed in 1568, two large towcrs used as a prison and forming the remains of a 17 th century church, an embattled clock-tower dativg from 1276, a handsome colonnaded market-place, and a hospital. The inhabitants are engngel in distilling brandy, wool-spinning, and the
manufucture of cast-iron tools, agricultural implements, serges, dc. ; and a trade in spirits, wiues, cereals, and oil seeds is carried on. The population in 1876 was 6309.
St Jean d'Angely (Angcrincum) owes its origin to Pippin the Short, who founded a monastery on the spot about 768. The report that the head of John the Baptist was deposited there attracted crowds of pilgrima, for whoso accommedation a town gradually grew up. In 1572 the duke of Anjou captured it from the Huguenots; but they retook it soou after. It fortufications were razed under Louis X11I.
JEBEIL, Jubeil, or Djebati, an ancient town of Syria, is pleasantly situated on a slight eminence near the sea, about 20 miles north of Beyront. It is surrounded by a wall, a mile and a half in circumference, with square towers at the angles, which along with the old castle at the south-east corner are attribnted to the crnsaders. In the gardeus and rineyards that surround the town lie numerous broken granite columms, - these, with the number of ruined houses within the walls, testifying to its former importance. The stele of Jel!awmelek, king of Gebal, fonod here is one of the nost important of Phæenician,monuments. ${ }^{1}$ The small port is almost choked up with sand and ruius. The place has dwindled to a village of some 600 inliabitants.

Jebeil is the Phoenicinn Gebal and the Byblos of the Greeks. Its inhasitants were renowned as stone-cutters (1 Kiugs p. 18, margin) and as shipbuilders (Ezekiel xxrii. 9); while Arrian (ii. 20, 1) represents Enylus, king of Byblos, ss joining Alexander with a deet, after that monarch had captured the city. Philo of Byblos makes it the most aucient city of Phcenicin, fonnded by Kronoy, i.e., the Moloch (Melek) who appears from the stele of Jelnwmelek to hava been with Baaltis (בבג תלy) the chief deity of the city. Bnaltis on this stele hss the characteristics of 1sis-Hathor. Compare the legend that the ark with the corpse of Osiris was cast ashore at Byblos, and there found by Isis (Plut., Mfor., 357). The orgies of Adenis in the temple of Baaltis (Aphrodite Byblia) are describerl by Psoulo-Lucin, De Dca Syr., cap\% vi. The river Adonis is the lbrahim river, which floms menr the tomu. The crnsaders, after failing before it in 1090, eaptured "Giblet" in 1103, but lost it again to Salorin in 1189. Under Mahometan rulo it has gradually decayed. See Renan, Afiss. de Phon.; Movers, Phomi:ier, ii. 1, 107 ; Bäteker-Socin's Handbook.
JEDBURGH, a royal and parliamentary burgh of Scotland, the county town of Roxburghshire, is situated on the river Jed, a tributary of the Teviot, 49 miles south-east of Edinburgh, and 10 miles north of the English border. The town consists mainly of four well-pared streets diverging at right angles from the central market-square. Next to the abbey in point of historical interest is Queen Mary's house, where she resided for some time in 1566. The county prison ocerpies the site of the aucient castle of Jedburgh, destroyed in 1409. The abbey, one of the grandest ecclosiastical ruins in Scotland, was founded in 1118 by Prince David, afterwards Darid I., for the reception of certain Austin canons from St Quentin's at Beanvais. The pave, an exquisite example of the transition from Norman to Early Euglish, measures $133 \frac{1}{2}$ feet by $59 \frac{1}{2}$ feet. With the exception of the north piers and a simall portion of the wall above, which are Norman, the whole of the tower, 30 feet square and 86 feet high, belongs to the end of the loth century. In the choir there it some very eariy Norman work; the south chapel of the choir affords good specimens of the Decorated period. The total length of the magnificent pile, reduced to ruins by the conflicts of which Jedburgh was so often the scene, is 235 feet. Jedburgh, one of the first Scottish towns to take up the woollen manufacture (its first mill began in 1728), at present has five factories, employing 200 bands, and producing goods-chiefly tweeds-to the anmual value of about $£ 70,000$. The burgh unites with Haddington, Dunbar, North Berwick, and Lauder in returning a member to parliament. The population in 1881 was 3400.

[^147]Jelburgh, the final form of a name of which cigluy-two varistions have been collectel, does not appear before the 15 th century; Jedworth, still lingering among the lower ranks as Jethart, is much more ancicnt ; Ecgred, bishop of Lindisfarne (830-838), gifted that see with the village and lands of Geddewrd. Before the end of the 11 th century the village had become a burch ; and under David 1. (1124-1153) it was a royal resitence, and the chief town of the Middle Marches. The town receivel a charter from Robert I., and another in 1566 fron Mary. During the tronblous times on the borders in the Middle Ages, Jedurgh was an impartant place, and often experienced the disastrous eflects of fire and sworl. The pluraso "Jethart Justice," meaning hanging a man and trying him afterwards, has passed into a proverb.

JEFFERSON, Thomas (1743-1826), the third president of the United States, and the most conspicuons apostle of Democracy in America, was born April 2, 1743, at Shadwell, Albemarle comnty, in the State of Virginia, a region of which his father Peter Jefferson, an obscure and unlettered planter, was the third or fourth settler.

At the early age of fire years Thoniae was sent'to ats English school, aud from that time until he finished his studies at Villiam aud Mary's College in 1762 appears to have enjoyed superior eduentional adrantages, and to have turned them all to good account. He carried with him from college, at nineteen, a tolerably thorongh reading knowledgo of the Latin, Greek, aud Freuch languages, to which he added a familiarity with the higher mathematics and natural sciences only possessed at his age by men who hare, as he had, a rare uatural faculty for the prosecution of thase studies. Soon after leaving college be entered the law office of Mr George Wythe, theu at the head of the Virginia bar, and withal, Jefferson being judge, "the best Latin and Greek scholar in the State." In Mr Wythe he found a "faithful and beloved mentor in youth and most affectionate friend through life." In 1767, after five years' close application to the study of his profession, he was admitted to the bar. The death of his father in 1757 left Thomas, who was the eldest son, heir to the estate on which he was born, and vihicls yielded him au income of abont $£ 400$ a year, a sum in those clays sufficient to gratify all his tastes, and to give him, as he matured, the position of an independent country gentlemau. At the time of his admission to the bar he is described by his comtemporaries as 6 feet 2 iuches in height, slim, erect as an arrow, with angular features, a very ruddy complexion, an extremely delicate skin, full deep-set hazel eyes, and sandy lnir, an oxpert musician (the violin being his favourite instrumeut), a good dancer, a dashing rider, ard a proficient in all manly exercises. He was, and continued through life, frank, earnest, cordial, and syinpathetic in his manner, full of confidence in men, and sanguine in his viems of life.

Thangh mostly known to fane as a statesinan, Jefferson's success as a lawyer showed that the bar lad wo rewards which were not fairly within his reach. He had sixty-eight eases lefore tha chicf conrl of the province the first jear of his practice, and nearly twice that number the secoud. In the fourth, his register shews that he was ennplojed in fout hundret and thirty eases. During the eight years that he continnerl in active practice his incomo hal enabled him to liva like a gentleman, aul to add a few hundren acres to his landen estate from time to tine, until his inheritanee of 1900 acres had becone, in 1774, 5n00 acres, an'l all paid for. But, while firel with tho Virginian passion of the period for acyuiring land, Jefierson focs not appear to have shared the ${ }^{\text {nas }}$ siou which usually accompanied it, of unultiplying slavea to clear and till it. He was one of the first of Jinglish-speaking statesmen with foresight enough to diseover the tinunders with whicls the dark cloul of alavery was charged, and with courage enongh to warn his commrymen against them. It does not appear that he ever aerpuired any slaves ly purchase sud as an investment.

In 1767 Govemor Furguier, the coloniul governor of Virginia, died. The arival of the new governor, Baton de Dotetourt, in Oetober 1768, was followed, accorling to usage, by the dismissal of the Honso of Burgesses, and a new election was ordered. Jefiersor, offering himself as a candidate, was clectel from tho county of Albemarle, and continued to lee anmally re-elected until the House of Burwesses was eloserl by the revolution. Jlis public eareer began, like that ol some of the erearest parliamentarians before
him, in' a mortifying failure. In conformity with a nsage brought from the mother country of selecting one of the younger members to draft the rcply to the governor's speech, this complimentary duty was devolred upon Jefferson. He confined hinself too elosely for the taste of the committee to the language of the resolutions which ho was oxpected to amplify and glorify. His address was rejected, and the duty of preparing a substitute was confuled to another member. This hnmiliation doubtless had some share in giving to his pen the psrliamentary distiaction usually won only by tho tongue; for he was no orator-indeed, thougb one of the foremost members of several deliberative bodies in his time, he ran fairly be said to have aever made a epeech.

Jefferson's legislative duties were not destined to detain bim long from bis profession. The king haviag abaudoned the policy of lerying interaal taxes, and dirocted instead that a daty upon certain leading articles of foreign commerce should be levied at the custom-houses in the colonies, in the spring of 1769 a mosseager arrived at Williamshurg, then the seat of goverament of Virginis, announcing to the House of Burgesses the firm resolve of Massachusetts to resist these duties by all constitational merns, and asking the concurrance and co-operation of Virginia. On the third day of the session of the House of Burgesses four resolutions were adopted with substantial unanimity, in harmony with those sulapted by Niassachusetts. The first declared against taxation without representation ; the secoud, that the colonies may coneur and co-operate in sceking rodross of grievances; the third, that seading accused persons away from their country for trial is an imexpressible complexity of wrong; the fourth, that they should send an adirnss on these topies to the "father of all his people," besecching his "royal interposition." On the folloming day, ond withaut raiting for an ofticial copy of these resolutions to reach him, Gorernor Boietourt dissolrc 1 tha House of Burgesses.
Thus in five daya terminated, for the present, Jefferson's gareer as a legislator. But, thongh brief and eromned with no results to satisfy his armbition, history does not prononnce his first experience as a legislator jnglorious, for it was illustrated by an effort, which was not the less lionourable to him beeause it was unsuccessful, to ameliorate the condition of the African bondmen in Virginia. The law of those days forbade the manamission of a slare, exeent ppon the condition that he was immediately sent out of the State. Jeffersan desired the repeal of this lam. His efforts were zot only unguecessful, but they developed such a state of feeling upon the aubject as to bring into graud relief the courage which ever at that early day ventured to propose such a measure.

The day after the House of Burgesses dispersed, its members met at a public lall in the Raleıgh Tavern in Williamshurg, and, following the example of Massachusetts, resolved, with a near approach to unanimity-(1) to be more saring and indusirious; (2) never to buy onj article taxed by parliament for revenue, ${ }^{\circ}$ except low qualities of paper which they conld not dispense with, nor (3) to import any article from Britain or in British ships if they could help it, until the olfensive Act mas repealed; and (4) to save all their lambs for wool. Every man who signed the agreement was re-elected, and every man who refused lost his election.

On February 1, 1770, while Jefferson and his mother were absent from home, his house was burned down. He bad, hovever, already begun clearing the grounds and preparing for the erection of a new resiteuce at Monticello, which occupied no inconsiderable portion of his timo and thoughts for tho next two years, and which was destined to become, for more than lialf a century, the most distinguished seat of private hospitahty in America. On the 1st of January 1752 he married Marthas Skellon, a widowed daughter of a wealuty neighbour and asscciate at the bar of Wibliamsburg, of large fortine in lands and slaves. Tho lady was rery hanisome, childless, fond of masic, twenty-three; she proved to him a loving and devated wife, and was the centre of a domestie circle the joys of pihich scemed only to bo intensified and consecrated by the distractions of his nublic life.

In the spring of 1773 Jefierson was appointed by the House of Burgesses a member of "a Committee of Correspondence and In. Tuiry for the Dissemination of Intelligence between the Colones." The appoiotment of this committee responded to the necessity then begiuning to be felt by all the colonies of making common cause against the pretensions of $t^{\prime}$ ie Crown, and looked to a convention in which their mited purposes might find exir ression. The resolutions which gave birth to this conumitteo provoked an immediate diswiution of the llousc, but its members were ell reelected. Soon aiter they had resumed their sittings in the folloxing spring, news reaclied them of what is knowa in history as "The Boston Port Bill," by which tho chief port of Massachusetts was to bo closed to commerce on the 1st of June of that year (1774). The House of Burgesses thereupoa set apart that day for fasting, humiliation, and prayer, thereby provoking from tho governor another dissolution, May 20, 1774, This immediately led to tho selection of delegates from the several counties to meet at Williamsburg in August, to consider tho ctate of the colony, and to provide for an smutal cungress of the colonies. Jellenson was chosen a dele.
gate to the State Conrention, but, oring to sudven indisporrion which overtook him on his way, was unable to attend. Ilis influence there, however, was not to be wanting, for much of the interval between the dissolution of the House and the meeting of the Conrention was cevoted to the consideration and preperation of a series of instructions for the deputies who were to be seni to the General Congress, which was to nieet at Philadelphia in September. Iu thesc instructions, which be bad iutended himself to propose, could he have been preseat, he maintained "that the relation between Great Britain and these colonies was exactly the same as that of England and Scotland after the accession of James and until the Union, and the same as her present relations with Janover, -laving the same executive chief, but no other necessary political connexion ; and that our emigration to this country gavo vo more rights over us than the emigration of the Danes and Saxons gave to the present authorities of the mother country over England." These instructions, though too radieal then for the purpose for which they were designed, were laid ypon the table of the delegates, read by many, and published in a pamphlet catitled A Summary Ficw of the Rights of America, and extensively circulated. It ran through edition after cdition in England, after receiring such modifications (attributed to tho pen of Burke) as adapted it to the purposes of the Opposition; and it procured for its author, to ase his own language, "the honour of having his name inserted in a long list of proseriptions enrolled in a bill of nttainder commeacod in one of the tro Louses of Perliament, but suppressed in embryo by the hasty course of eventa." This paper placed Jefferson among the leaders, if not at the head of the recolutionary morement in America-events rapidly ripen. ing in the public mind its norel and startling doctizines. The Declaration of Independence two years later, of which he asked that his tombstone should testify as the greatest achievement of his life, was but a perfected transeript of the Summary View.

Jefferson was the leading spirit in the succeeding eessions of the Virginia Convention ; ho was one of a committee of thirteen appointed to report a plan for arming Virginia; he was named a delegate to the General Congress, where he took his seat cight days after Colonel George Trashington had beeu appointed by Congress commander-in-chief of the armies of the colonies; and he was placed upon the committee to draw op a statement of the causes which had impelled the colonies to take up arms agaiust the mother country, and upon another committee to report on Lord North's "conciliatory proposition." In the winter of $1755-6$ disastrous nerrs arrired from Englend. Tho king in opening parliament had denounced the colonists as rebels, and recommended deeisive cocreive measures against them; and this was promptly followed by a law authorizing the confiseation of Amcrican ressele and cargoes, and those of all nations found tradiug in American ports, and the impressmeut of American erews into the British nary. This measure and the large vote by which it was passed instantly crystallized the colonjes, and on the 11th June 1776 Congress appointed Jefferson, Adarns, Franklin, Sherman, and Livingston ta prepare a Declaraion of Independence.

Jefferson at the request of his associates prepared a draft of the Declaration, which, after two or three verbal corrections by them. was taken up for consideration in the Honse on the 2 d of July. In tho debate on the Declaration Jefferson took no part, "thiuk. ing it a duty to be on that occasion a passive ouditor of the opiaions of others, nore impartial judges than he could he of its merits and demerits." l'wo or three expressions bed been used which gave offence to some members: tho words "Seotch and other foreign auxiliaries" ware resented by some delegates of Scottish birth; and the strictures on the king's repeated reto of colonial laws rencaling the lav which permitted tho slave trade were disapproved by some of the southern delegates.

On the evening of the 4 th of July 1776 the Declaration was reported back from the committee ot the whole House, and agreed to. Circumstances have given an historical importauce to this do^ument somewhat disproportioned to its merits as a statement of the grievances of the colonies; for it seemed to be the weapon that disivembered a great empire, and that gave birth to a nation of unlimited possibilities; it gave guarantees for the fame of ite author which are possessed by no other production of an Ameriean pen; for more than a century it hos been read to assembled nulutitudes in every considerable town in the United States the annirersary of its adoption; and its style and sentiments have been the model for every people which since that timo has sought to assert for itself this right of self-gorerament.

Jefferson continued to participate actively in the efforts to organize the government of the confederation, ond prepere it for the life and death strugglo which was impending, until the $2 d$ of September, when he resigned, to take his seat in the legislature of Virginia, to which be had been elected, and where he thought his services would be most necded. "When 1 left Congress in "76," he says in his autobiography, "it was in the persuasion that our whoie code must ba reviewod, arlapted to our repullican form of govermment, and, now that we had no isgativea of councils, gover-
wres, or kins to mastrain us from doing right, that it be corrected ut ail its parts with a single cye to reason and the good of those for whoso goremment it was framed." To this task he now doroted hiniself. Of the various measurea introduced in furtherance of this purpose he says: "I considered four, passed or reported, as forming a system by which every fibre would be eradicated of ancieot or future aristocracy, and a foundstion laid for a goversment truly republican." These ware-the repeal of the laws of entail, the abolition of primogeniture and equal partition of ioherit. ances, the reatoration of the rights of conscience and relief of the poople from taxation for the support of a relicien not theirs, and a system of geveral education. Ila tried to add to these, but without sucesss, the introduction of trial by jury into tho courts of chancery, and to provide for the grathal emancipation of the slaves. Ife did, however, introduce a bill, which passed without oppasition, forbidding the further importation of slaves into tho State-tle enly important change offected in the slave system of Virginia during the revolutionary period, The importanoe he attached to his work in Virginia st this tinde he ahowed by resimning his seat in Congress, and by declining the appointment tendered himi by Congress in 1775, to go with Franklin to Paris, to assist in nerotiting treaties of commerce and alliance with Francs.

In the third year of the war (1779), and just as the darkest and most tlireateaing slonds were gathering over Virginia, Jelforaon was elected governor. The enemy had decided to carry the wor into the south. The commonwealth was almost defenceless, all her military resonrces having been cxhausted in sustaining Wasling. ton's policy of drivigg the eneany out of the north. Aroold entered Richmond, recently become the capital, on the 5th of January 1781, and ravaged the place. The logislature, which had taken refnge at Charlottestille, were pursued and dispersed by Tarleton, who immediately sent a party to capturo Jefferson at Monticello. Ile carrowly eseaped, his ṭursuers being in sight of him as he monted his horse and roda off to join his family. Thongh Monticello was spared by 'Tarleton's orler, Jelferson's estate of Lik Hill, on the James river, was less fortunate. It was completaly despoiled by the orders of Cornwallis, It was natural that the inetfectual resistance made to the enemy in Tirginia chould have exposed the governor's eonduct to criticism, for few knew; as he did, that a more effective defence was impossiblo without makening tho northern army, and wotally disarranging the plana upon whicle the commender-in-chicf wisely relied for the ultinnate success of the national defence. An turestigation of his cooduct was threatened ; but when it was ascertained that he had been acting in harmony with the policy of Washington, the investigation was not only abandoned but the legisLatura shortly after the expiration of his term of office resol red unanimonsly "That the thanks of the general assembly bo given to our former governor, Thomas Jefferson, for his impatial, upright, and attentive admiaistratiou while in office. The assembly wish to declare in the strongest manner the high opinion which they entertain of Mr Jefferson's ability, rectitude, and integrity as chief megistrate in this commonwealth, and mean, by thus publicly avowing their opinion, to obviate and to remore all unmerited censure." Jeiferson becanue sensible that in the exhausted condition of Virgioia, without moncy, withat equipment, withont troons, withont any currency except the products of the soil, no goveruor not a trained soldier could hope to retaia the confidence of the people during the crisis, and therefora he determined to decline re-election.

1n 1782 he was summoned by Congress to act as one of the plenipotentiarics to negotiate a treaty of peace with the mother souatry, but tho business was found to le so far advanced before he was really to sail that his appointment was recalled, and we find him at the followine winter sessiou again occupyiug his seat in Congress; where, as chairman of the committee to which it was reforred, le reported the defuitive treaty of pare with England At the succeeding session lie introduced an elabomte report, and secured the adoption of the system of coinage which is still in voguo in the United States, In the same session he drafted the report of a plan for the goverument of the vast territory lying to the n rthwest of the Ohio river, which Virginia had ceded to the Teleral Gorernment in 1780 . Among other provisions which be surcested, and which were adopted, was one bif with a rebellion of iar more threatening proportions than that which its author had just assisted in liringing to a succeseful issuo. Tho clause in question provided "that afier the year 1800 of the Christias cra there shall be pether slavery nor involuntary servitule in any of the said Smes, otherwise than in punishment of crimes whereof the party 3lall be duly convicted to have bee personally guilty." It was the attempt to organize States from this territory in defiance of this restriction that led to the war of 1S01, and to the fival, though sostly, vindication of Jefferson's sagacity and forecast in 1883.
In 1784 Jeffersou was agaio commissioned by Congress as miuister jlenipotentiary, tivis time to assist Fraoklia and Adams in pegotiating treaties of conmerce with luropena states. lle poined his associates in raris in July. The mission upon which he was sent provel somerhat premature, Jefferson, wisely jullging that fuller and more correct information about America nust jre-
cede any successful attempts to desl with European states to ad. rantage, printed at his own cxpense, and distributed amoag his frienda, some Notes on Virginia, which he had prepared two years before. It was in these rotea that the oft-quoted passaga occurs: "I tremble for my country when I think that God ia just; that his justica canuot sleep for cver ; that, consilaring numbers, nature, and nutural means only, a revolution of the wheel of fortune, ancxchange of situations, is among possiblo events; that it may becoma probable by supernatural interference. The Almighty haa no sttribute that can take sides with us in auch a conteat." A very bad translation of a copy of the Notas which had found its way to France having made its appeamance in Paris, Jefferson folt he had ro longar any mative for trying to limit their nserulness to the few discreet friends to whom be had addressed them. ${ }^{1}$

In Jannary 1785 Dr Franilin, after cight years' residence at the Frenclı conrt, pressed his application to be relicved, and Jefferson was seloctel, as he gracefully put it in presenting his letters of credence, "to succead him, for no one could replace him." Jafferson was oxceedingly fopnlar as a minister, aud was fortunate in securing several important modifications of the Freach tarill in the interests of American commerca.
lu the summer of 1789 Washington, who had been elected president of tha United States under tho new constitntion, gava Jefferson leave of absence, and soou sfter his amival in America, " as well from motives of privats regard as a conviction of public pronriety," tendered him tho office of secretary of atate. Reluct. ant as Jefferson was to leave Paria, he yielded at once to the wishes of the president, and cntered upaz tha duties of his now office in Dlarch 1790. Alexander Hamilton, who was tha head of tho Federal party as distingnished from tha Democratic, of which Joflerson was the most conspicnous representative, was a $\Gamma$ pointed the su re ary of the treasury. They represented tha two great schools of political thought which contended for mastery in Amorican politics, not ouly during Washiogtou's administration, but for the succeeaing sixty years, and until theis difitences were meryed in the graver and more alisorbing issuea that grevr out of the condict between freo and servile labonr. Jefferson was an vilvocate of State sovereinuty and of decentralization. He was strongly opposed to the leading features of the British constitution, and in cordial sympathy with the netv school of prolities which had recently begua to be felt in the government of Franca. Hia five years' residence in that country had greatly stresgthcaed hira in thesa views, and they more or less affected his treatment of all questions that came before bim as a cabinet minister. Hamilon's great fear, on the other hand, was that the central gorernmeat under the new constitution would ba too weak, and he favoured all mensures that tended to cxalt and strengthen the executive, and to bring the goverument more in harmony with that of Eaglaud. Washingtou very Prudently gave the victory to the partisan of neither theory, though his sympathies were supposed to be more frequently with the Federal tham with the Republican leader.

The nost perplexing questions which occupied Jeffergon's attention as secretary of state grew out of the war declared by Frauce in 1793 against Holland nud Great Britain. Whet ahould ba the neutral policy and what were to be insisted upon as the neutral righto of tha United States? Uoon this question both parties put forth their whola streagth. The Republicana, under Jefferson's lead, pretty geverally sympathized with the French, and were inclined to authorize privateers to be fitted out in Amcrican ports to cruisk against English vessels. This policy was energatically and wisely resisted by the Federalists, who were for peaco with sll and eotangling alliances with nonc. Jefferson ndvocated the propriety of receiving a diplomatic reprenentativa from the Freach republic. In this hia advice prevailecl, and Genest was promptly scat as minister. With roore zeal than discretion he procaeded at onee to fit out privateera, and empowar French consuls in the Unit d Sintes to organize courts of admiralty to condemn prizes. This led to heated discussions in the cabinet, and finally to the recall of Gerest. Partly from discontent with a position in which he did not feel that Lo enjojed the abaolute, which meant pretty much the exclusive, confidence of the president. and partly becanse of the embarrussed condition of his privata offairs, due mainly to the ravages of war, Jefferaon resigned his seat in tho cahizet December 31, 1793, and retired to Monticallo. There lie remained till the fall of 1796 , when he was made vice-president int the eloction which called John Adams to tha presidency. The dutse3 of thia position being limited to presiding over the Sencta during its sessiona, Jefferson spent most of the for y yeara of his official term in iraproving kis estath, and by his counsels directing the policy of the party of which le was the acknowledzcd leader. The excesses of the
${ }^{1}$ Jeffersun took a ver弓 modest riew of this book, and lo a purely literary polnt of rlew he could not afford to tikio smy other; but it was ea thoroughly sapurated with democratic-repabitcan tdeas, of whlch be was then the mosh complete living exponent, witi the posslble exception of Lir. Dtiln, that is was widely and eagerls read, and no doubt did much to relax the huld tho doctrines of ditne Hgh and of passive obedance had upoo the educhied elasses of Fragoc, And measur which Europo wis sonn to be coo'rulsed
ficign of terver lad worked a Iornidable reaction in America against th' sympathizers with revolutionists in France. This, with the asgressive policy of the Directory, and the insulting reception given to tho American envoys in Paris, for a time paralysed the Fepublican party. l'resident Adams, mistakiug the resentment felt in the C'nited states towaris Fraure for a popular reaction there ogainst republicamsm, was hetrayed into a series of ill-considered measures, which were not long in telling upon the fortunes of his prety. Among these measures the most , unfortunate perhapis wero the alien and selition laws, the former empowering the president to expel from the country suels aliens as lie should deem dangerous, and the latter punishing as selition, with lino and inpuisomment, the printing or uttering malicions charges against the president or Congress. The Republicans commenced an active agitation against the laws thronghout the country, which, co-operating with a strong and populan sympathy with the Republican doctrines, finally resulted in the clection of Jefferson and Burr, the eandidates of the Republican party, as. president and vice-piesident, and tho defeot of Adanos and Pinckney tho candidates of the Federalists. Washingtoo having died only a few months before, this election proved the cout de grace of the Federal party, anel established Jeffersonian Republicanism as the pernanent policy of the colntry. Jefferson entered upon the duties of the presilency on the 4 th of March 1801, and was reelected for the term conmencing March 1, 1805, by 143 out of 176 electoral rotes. 11 is administration of twice fonr jears mas elaracterized by the simplicity which distinguished his conduct in private life. He eschewed all promp and ceremony designed artificially to distiuguish the president from the people. His dress "was of plain cloth" on the day of his inauguration. Instead of driving to the capital in a coach and six as hed been the practice, he rode there on horselback, without a guard or even a servant in his train, dismounted without assistance, and hitched the bridle of his horse to a fence. Instead of opening Congress in the English fashion, with a speech to which a formal reply was expected, he sent his message by a private hand. Cont etipuette was practi. cally abolished, and the weckly levee with it. The colle of preceHence was essentially modified. "Titles of honour were not recog. nized as stch. "Excelleucy," "Honourable," and cven " Mr," were distasteful to lim. Between the President and governors of States le recognizell no dilference in rank, eoch being the supreme hoad of an independent state. "If it be possible," he said, "to be certainly conscions of auything, 1 atu conscious of feeling no difference betwecu writiug to the highest and lowest being on eaith."

In lublic oflicial station loe regarded hinself purely as a trustee for the public. He discoutinual the practice of sending ministers abroad in Government vessels, nor would he have his birthdny ectelnated bo state balls; he refused to appoint days of fasting and thanks, eligions rites, and no recommendation from him, therefore, could make thent more or less hinding upon the conscience, To secularize and republicanize the Governuent were the paramonnt purpose and the distinguishing feature of his administration. His cabinet, of which Malison and Gallatin were the pillars, waa in thorengh aympathy with Jefferson in lis gencral policy, and its perfect larmony was minterrupted. He gave his ministers his entire confidence. "If I had the world to choose from," he ouce said, "I could not change ono of my associates to my better satisfaction." The first important act of his arlainistration was to seme four of tho six vessels constituting the so-called navy of the republic to the Mediterramean to exterminate the Algeriue pirates who for half a century had preyed upon the commerce of tho world, thus initiating a series of events which in a few years rendered the commerce of the Meliterranean as safe as that of the Euglish Chamel. Possessed with a couviction of the supreme connmercial inportance of New Orleans, he dirceted negotiations to be opened with the liench Government, which resulted in the purchase for $\$ 15,000,000$ of the tervitory of Levisiana, which had been ceded by Spain to France. Thongle the eonstitutional power under which this important transaction was consummated was far from clear, neither its validity nor its wishom was ever serionsly questioned; and it is now justly regarded by his countrymen as the crowning achievement of his alministration, and none the less meritorious for the responsibility he deliberately assumed in bringing it to pass. The remoinder of his administration derives most of its historic inportance from his unsuccessful attempt to convict Aaron Burr, the late vice-president, of having engaged in treasonable projects in the south-west, and from his eiforts to maintain, without war, tho rights of neutrals on the ligh sens. Among the less conspicuous though searcely less inportant mensures of his administration were the carcful expleration of the Western Territories; reducing the public debt, ond practically extippating from the cominy the then not unppular delusion that a national debt is a mational blessing; fortifying the seaports; reorgauiziug and rearning the militia; diminishing the taxes; and extinguishing the Indians' titles by fair purchase, and promoting their emigration bevend the Missigsippi. On the 4 th of

March 1800 lie retired frou the pesidence, after an almost continnuls public service of aver forty years. Ho was pressed =0 allow himself to bo re-elected for a third term, but refused unconditionally, thongh the legislatures of five States formally requested him to be a candidate.
Jeffersun, whose private fortunc had leen seliousty compromised by the interraptions of foreign commerco before and during his administration, and by the expenses incident to his representative position, lived seventeen years after his retirement, and to the last Was the moest considerable persowoge in the United States. His inmediate successors in the presidency for the next sixteen yenrs were his fupils and devoted personal fricuds, and rafely ventured upor any important step without the support of his approwal. The employments of his closing years were in harnony with the dignified and patrietic purposes of his active life. Nothing that concemed the welfare of the country was a matter of indiflerence to hin. He urged successfinly the foundation of a univelsity, and beeame one of its most efficient trustees. His correspondence during this period is regarded as one of the most interesting and instructive contributions to the early literature of the United States. He had inherited a wonderful constitution and herculean strength, neither of which did he ever abuse.
In the spring of 1826 the decline of his streugtle, which had Leen gradnally increasing for two or tbree years, becane mors rapid, and on the 4th of July he expired, in the cighty-third year of his age. John Adams, his predecesser in the presidency, by an impeessive coincidence, died on the same day,-tho fiftieth amiversaly of an event imperishably associated with the names of both and with the fortunes of a nation.
See The Hiviliags, Corsespondence. dC.. of Thomas Jefferson, edtted by A. Woshimkton, 9 vals, New York, $1853-54$; Memoir, Corticspondence, de., of Thomas Jefiersh, cdicd by T. J. Randolph, 4 vols. Chatloliesville, 1829 ; George Tucker, Lyre of Thomas Jefferson, 2 vols., Philadeiphia, 1837 ; Dlenry Randall Life of Thunas fefiesun, 3 wols.. New Yolk, 1858 ; J.nnes Parton, Life of Thonas



JEFFERSON ClTY, capital of the State of Missouri, occup,es an elevated and picturesque site in Cole county, on the right bank of the Missouri river, 125 miles west of St Louis. The city is well built. It las an efficient school system, and is the seat of an Episcopal college, and of Lincolu Normal Institate, which is maintained by the State for the instruction of colonred youths of beth sexcs. The State library contains about 25,000 voluncs. The manufactares comprise Hour, furniture, carriages, farm implements, and iron goods. Population in 1880, 5271.
JEFFERSONVILLE, the county seat of Clark county, Indiana, U.S., is sitnated ou the north bank of the Ohio river. The strects are of a uniform width of 60 feet. The falls of the Ohio afford a fine water-power, so that manufactorics are numerous. Among them aro locomotive and car works, plate-glass works, two ship-yards and railway machine shops. The sonthern State penitentiary and an extensive Government depôt of army supplies are situated here. Population in 1880, 9357.

Jeffiey, Francis (1773-1850), a judge in the Scottish Court of Session, with the title of Lord Jelfrey, was the son of a depute-clerk in the supreme court of Scotland, und was born at Edinburgh, 23d Octuber 1773. After attending the High School six years, he studied at the university of Glasgow from 1787 to May 1789, and at Oxford from September 1791 to June 1792. Having in the following winter begun the study of law at Edinburgh University, he became a member of the Speculative Society, in the debates of which he measured limself not disdvantageously with Scott, Brougham, Francis Horner, the marquis of Lansdowne, Lord Kinnaird, and others.

He was adnuitted to the bar on December 18, 1794, but, having abandoned the Tory princtples in which ho had been educated, he of course found his fnther's connexion of little advantage to him; indeed the adoption of Whig politics was at this time almost a complete obstacle to legal success. 1lis fialure to obtain sufficient professional employment led him to the conception of a varioty of schemes of "literary eminence," none of which were put into execution : and more than one attempt to obtain an
office which would secure him the advantage of a small but fixed salary likewise proved abortive. To the proposal made by Sydney Smith in Jeffrey's house to a company of young men, noue of whom had jet achieved fame or occupied any professional positiou of importance, that they should start a review, Jeffrey was accordingly prepared to give a favourable reception; sud, the scheme being received with acclamation, the result was the appearance on the 10 th Octuber 1802 of the first nnmber of the Edinburgh Reviero. At the outset the Revies was not under the charge of any special editor. The first three numbers were, howerer, practically edited by Syduey Smith, and on his learing for England the work devolved chiefly ou Jeffres, who, after an arrangement with Constable the publisher, was appointed editor at a fixed salary. Most of those associated in the undertaking were Whigs in their political conrictions; but, although the general bias of the Reviero was towaids social and political reforms, it was so little of a party organ that for a time it numbered Sir Walter Scott amoug its contributors ; and no distinct emphasis way giveu to its political leanings until the publication iu 1808 of an article on the work of Don Pedro Cevallos on the French Usurpation of Spain, which led shertly afterwards to the appearance of the rival Quarterly. According to Lord Cockburu the effect of the first number of the E'dindurgh Revieco was "electrical," and it is not difficult to understand why it should have been so, for, if its learning was far from being so omniscient as was then imagined, and if much of its speculation was superficial and rambling, and its literary criticisms greatly deficient in true subtilty and discerament, it certaiuly did not err on the side either of modesty or of dultuess. Iudeed, net only were its opinions generally expressed in telling and forcible language, but the clever vivacity and wit as well as the externsl glitter and brilliaucy of many of the articles, and their easy and jaunty air, were fitted to produce an inposing impression of latent resources of many-sided talent and comprehensive erudition. The novelty, noreover, of sucl a voluminous and elaborate periolicsl, the anonymousness of its contributions, aud the fact that it deroted its pages chiefy to exteuded criticismsoften by 110 means fattering or complimentary-of living suthors, were all elements is its success. Of course, on the other hand. allomance must be made for its early deticiencies, not only on account of the literary inexperience of the writers, but from the fact that it was itself practically s hitherto untried experiment in literature. Its improvement as regards substantiality of matter and genuineness and depth of learning was very marked as soon as its success permitter Jeffrey to enlist in its service a staff of writers who had generally made a special study of the particular subjects on thich they mrote, and who, instead of contenting themselves with a summary and an interspersed criticism of the works they revierred, made them the occasion of au indepeudent and original contribution, often having ouly a very remote connexion with the works which suggested it. Whaterer deductions also it may be necessary to make in distinguishing between the merits of the Revieno and its reputation, its infuence both as a literary and as a political organ has much exceeded that of any other English periodical, and its relatiou to the social, political, and literary history of England during the first half of the present century has been of no small importance. The period of Jeffey's editor-hip extended to about twenty-six years, having ceased with the ninety-eighth number, published in June 1829. The Macvey Napier Correspondence gives some indication of what must have been the delicacy and difficulty of his task, and enables us to appreciate more intelligently the panegyric of his biographer in regard to the literary skill and practical discernment which gathered together such ? brilliant calixy of talent, the
suave firmaess and wise prudence which controlled and utilized to such advantage their several idiosyncracies, and the tact and cleverness which arranged and adjusted their varied lights with such correct appreciatiou of harmonious unity.

Jeffrey's own contributions, according to a list which has the sanction of his suthority, numbered two hundred, all except six being written before his resignation of the editorship, and two immediatcly subsequent to this. A selection from these contributions was published in $18 \pm 3$ in four velumes. The composition of eight lieview articles in a year is not an excessive literary task, but the subjects on which Jeffrey elected to give his opinion were very multifarious, and he rrote with great rapidity, at odd moments of leisure, and with little special preparation. Although also he possessed a considerable accumulation of accurate information on a great rariety of subjects, and had disciplined his taste by a wide and catholic acquaintance with English literature, he had given nn thorough and systematic attention to any particular branch of study. Great fluency and ease of diction, considerable command of illustration, a certain superficial warmtb of imagination and moral sentiment, a natural tendency towards mockery and ridicule, and a sharp eje to discover any oddity or peculiarity of style or violation of the accepted canons of good taste, were what lent to his criticisms the kiud of purgency and effectiveness they possessed. It must, moreovcr, be added that, if le failed egregiously in the appreciation of the highest kinds of excellence both in style srd in thought, the blemishes aud defects which oscupied so much of his attention, and which he magnified and distorterl, had generally a real existence. Notrithstanding, horwever, lis keen practical judgment and his liberal teadencies, both his poiitical and lis literary prognostications rere generally falsified by the result. He never shomed any proper comprehension of principles, or power of detecting and estimating latent forces cither in politics or in matters strictly intellectual and moral ; and certain of the higher spheres of reflexion and imagination, as for example, that of the "Lake Poets," his unhappy nistakes in regard to whom have earned for him such unenviable fanie, wero utterly remote from his understanding and sympathy. Had an adequate share of his attention been concentrated on some special branch of literature, had his flucncy been held in check by a more thorough acquaintance with the subjects which engaged his interest, his regard for immediate impressiveness not been exaggerated by the influence of his professional duties, lis artistic sense, which was keen and true so far as it went, not been mutilated and deteriorated by untoward circumstances, he mould undoubtedly have earned for himself a high place among the writers of his epoch. As it is, his reputation is now unsubstantial and shadory, and he is remembered chiefly from his accidental and not alwass gratifying and desirable relation to others who have gained an independent fame.

Notwithstanding the incrensing success of the Revien, Jeffrey always continued to look to the bar ss the clicf field of his ambition, and indeed he soon experienced that his literary reputation was a help and not an obstruction to professional advancement. Prohably one reason of this was that his literary talents were supplemented by a personal character of the highest integrity and honour, and by fine social gifts rooted in true geniality and kinduess, and adorned with an agreeable pleasantry and wit never tainted with the venom of bitterncss. As an adrocate his sharpness and rapidity of insight gave lim a formidable adrantage in the detection of the weaknesses of a witness and the vulnerable points of his opponent's case, while be grouped his orn srguments with an adnirable cye to effect, especizily excelling in eloquent closing appeals to a jury,
nore parlicularly when an opportunity presented itself for tho introduction of the pathetic element. Probably but for his rapid ntterance and affected nccent, his weak physique, and his too copious command of language, he might have attained to the lighest rank as an orator. Jeftrey was twice, in 1820 aurl 182?, elected lord rector of tho university of Glasgow. In 1829 ho was chosen dean of the faculty of advocates. On the Whigs obtaining office in 1831, he became lord advocate, and entered prrliament ns member for the Perth burghs. After the passing of the Reform Act, in tho framing of which mensure he had tho priucipal charge so far as it related to Scutland, he was returned for Ediuburgh; but his parliamentary career, which, though not so brilliantly successful ns sume expected, had won him bigh general esteem, was termivated by his olevation to the judicial bench as Lord Jefrey in Miay $1 \$ 34$. He died at Edinburyh 26th June 1850.

The Lifc of Lord Jefirey, with a Sclection from his Corvoryondence, by Lond Cockburn, appeared in 1852 in two volumes. See also the Selectal Correspond cuice of Maercy Niapicr, 1877, and the Eketch of Jeffrey in Cartyle's Reminisccicces, rol. ii., 1881. (T. F. H.)

JeffrexS, George Jefreeys, Lord (c. 1648-1680), lord chancellor of England, was born probably in 1618 at Acton in Denbighshire, of a respectable but not rich family. He was suitten with the desire of becoming a Lawoy by seeing, when a boy at St Paul's schocl in London, the magnificent procession of the judges to the cathedral; and, although his family was hard put to it by the expense, he spent some time at Westminster school before entering the Inner Temple as a student at sixteen. The allowance he received from home was quite unequal to the demands of the dissolute habits into which le quickly fell, but it is said that the promise of fitture eminence, afforded by the fits of studiousness which divided his orgies, procured for the dissipated student both long credit and presents of moncy. He was exceedingly popular as a table comparion, cspecially with the inferior attoruejs and attorneys' clerks with whon, then as afterwards, he preferred to drink; and in the low practice which he began at Old Bailey and the London Scssions immediately on beiug cailed to the bar in November 1668, he found his boon companions very useful in procuring him briefs. Toluble, unscrupulous, and overbeariog, he rapidly developed in his constant dealings with the most degraded criminals the coarse bullying manner which disgraced him throughout his whole carcer. He sought every means of ingratiating Limself with the city aldermen, and in 1671, at the singularly early age of trenty-three, becane their common serjcant, and in 1678 recorder of Londou. He had by that time pushed his way into the ligher courts, where lits marvellous nddress in speaking and cross-exanination mado up for, if it did not conccal, his shallow legal know. ledge. Jeffreys bad hitherto noruinally bclonged to the auti-court or liberal party; but, percelving that they hard but littlo patronage in their gift, he had opened secret negotiations with Charles II., and immediately on taling the oaths as recorder be openly declared himself a part:san of the court. The year before he had been knighted and appointed solicitor to the duke of York. To revard him for the servility which he displayed, especially in connes. ion with the Popish plot trials, ho was appointed chicf justice of Chester, and alvanced to a barouctcy. His iusolence and intemperance, already notorions, became in his chief-justiceship well nigh intolerable. He received a rebuff in 1680 when for his conduct in obstructing the assombling of parliament ho was reprimanded on his knees by the spealer, and forced to resign hie recordership in December of the same year. Such indignities were
merits in the eycs of the king, to whose favour Jeffreys laid additional claims by his efforts to abrognte the charter of London, and by his activity ns counsel agninst the suspected Rye Ilouse conspirators. He received his reward. Lord Campbell ronarks, "Jcffreys became chiefjustice of England, as the only man fit to coudemn Algernou Siducy." Ile was sworn in in November 1083, and slortly becamo prisy councillor and member of the cabiuct. In the court of the King's Bench, the new chiefjustice lot few cousiderations stand between him and his desire to satisfy the king. His iuiquitous servility is to be traced in the Slate Tricts. When Charles died in February 1655, Jeffreys exchanged a master who disliked lim as a wretch " with no learning, no scuse, no manaers, and more ionpudence than ten carted streetwalliers," for onc who found in him a thoroughly congenial tool. In Nay 1685 Jclitreys was raised to the peerage liy the style of Baron Jeffrejs of Wcm, and in Angust weat ioto the western counties as presidant of a special commission appointed to Iry the aumerous cases of treason arising from the cule of Monnouth's ill-fated rebellion. It wes in this "blocdy assize" that l.e was to deejen the stain that already tarnished his fume, and to mako the name "Judge Jefireys" a synouym for a monster of bloodthirsty cruelty, blasphemous rage, and brutish intemperance. In the "campaign" he gave the rein to his ferocty; he mas maddeued with slaughter, and his appetite for blood grew by what it fod on. The loorrible glare of his cye, the savago lines of his face, his ficrce shouts of wrath, terrified and confused guilty and innoceat alike. With lateful cuaning le let it bo bruited that the only hope of mercy lay in pleading gnilty, and by this cold-blooded artifice lightened. his labours. He had a porrerful incentive to active butclery : the vacant pcst of lord clancellor was to be woan by good service. The estinates of the numbers of victims of the commission vary: 320 was the official return to the treasury; Lord Lonsdale says 700 , and Burnet 600. Uprards of S00 were transported as slaves to the West Indies, vihils others only escaped by purchasing their pardons from the judge at most esorbitant ratcs. When the chicf.justice returned to Windsor in September, the great seal of Eugland was placed in his blood-stained hands. For tho rest of his career the lord chancellor was aa unresisting agent of King James in his most iliegal schemes. Fioding himself losing favour ai court, he crea revived the ecelesiastical court of high commission, abolished iu 1640 hy an Act Which forbade its revisal, and himself engaged to act aspresident. In the attempt against the rights of the fellows of Magdalen College, Oxford, aud in the trial of the seren bishops, Jeffeys was the ziag's right hand; but, when the proceedings of Jamco had at last roused the indiguation that cost him his cromn, the lord clancellor was one of the first to adrise concession. When the king fled in 1688, Jeffreys was in the utmost consternation. For him, he knew, there could be no mercy. Shaving off lis shaggy eyebrows, and disguising himself as a common sailor, le attempted to escape to Hamburg in a small collier, bat, whilo drinking in a low public-house at Wapping, he was recognized by a poor scrivener who had once cacountered the wrath of the judgo, and had never forgotten the glare of his eye. Jeffress was only saycd from being torn in pieces by the mob by the timely arrival of a strong gnard, who couducted the trembling wretch to the Tower. There lie lay for some montbs, tortured by anguish both of mind and body, which ho endeavoured to drown iu copions draughts of brandy: He died miserably on April 19, 1659. Jeffrcys was twice marricd, and had ten children, Lut Lis title became extinct in 1703, in the person of his son Jolhn, notorious for having interrupted the funeral of Dryden. It is said that in 1688 Lord Jeffreys was about to be created earl of Flint; and, though
the patent never passed the great seal, a book was dedicated to him, giving him the title.

For the character of Jeffreys not even the most impartial listorian can say a goud word. Of strong intelligence and clear legal head, and, according to lioger North, when lic was in temper and matters indifferent came before him, becoming his seat of justice befter than atiy other that author had seen in his place, he might liave risen to a high position among the learned lumimaries of the bench, had he not prostituted lis talents to unworthy cnds, and swamped his facultics in tho most brutal intenperance. Ife treated all from whom he had nothing to expect with coarse insolence, taking an especially malicious delight in giving, as ho phrased it, "a lick with the rough side of his tongue" to those whom his mandlin carosses of tho night before had encouraged to presume. No less was lie pleased to revile at dissenters; "Show me," be said, "a Presbyterian, and I will engage to show a lying knave." He is remarkable as the ouly politically prominent lawyer of his century who never sat in the House of Commons, nor left a single publication behind him. In the House of Lords he once attempted to usc the insolent abuse of bis court Labits, but was compelled humbly to apologize, in tears of maudlin chagrin, to all whom he had attackel.
The chief sources for particulars about Jeffreys aro the Stale Trials and Noith's Life of Lord Kiceper Guildford, togethcr with contemporary pamphtets and squibs. Tbeso materials havo been skiffully used by Lord Campbell in his Lives of the Lord Chancellors, and by Macaulay in his History. Seo also Woolrych's Memoirs of Judge Jefreys, is:7.

JEHOL, or Cheng-te-fu, a city of Mongalia, famous as the seat of the summer palace of the emperor of Chica, is situated near $118^{\circ} \mathrm{E}$. long. aud $41^{\circ} \mathrm{N}$. lat., about 140 miles north-east of Peking, with which it is connected by nn excellent line of road. Though not enclosed by walls, the town, which is about 2 miles long, bears the stamp of "a flourisling Clinese towa of the same rank." The population is stated at 10,000 . The palace, called Pi-shu-shan-chzang, or "mountain lodge for avoidin" leat," was built in 1703 on the plan of the palace of Yuan-ming-yuan near Peking. A substantial brick wall 6 miles in circuit eucloses several well-wooded heights and extensive gardens, rockerics, pavilions, temples, \&e., after tho usual CLinese. style. In the vicinity of Jehol are numerous Lama monasteries and temples, the most remarkable being Putala-su, built on the model of the palace of the grand lama of Tibet at Putala. It is thus described by Mr Bushell (Journ. R. Geog. Soc., Lond., 1874): "Tho priacipal building of this temple is a huge square erection with eleren rows of wiadoms, the stories coloured alternately red, green, and yellow; surmounted by a row of fivo dagobas, and with the roof covered with cnamelled tiles of a bright torqunise bluc. The genernl effect is inexpressibly bizarre."

JEIIOVAH is the current European transcription of tho sacred tetragrammaton הוה. This was punctuated by the Massorets with the vowels $\bar{e}$ (for $\check{a}$ ), $\bar{o}, \bar{a}$ of the word Adonai which the later Jews habitually substituted in reading the ineffabiz uame. It is now geuerallyggreed that Jahwé (ľahwé) is the twe pronunciation, a conclusion which is supported nut only by the linguistic argument derired from the fact that the various contracted forms in which the namo appears, citlier geparately (Jah) or in compound proper names (Jô, Jčho, Jāhu) are all reducible to Jahw, but also by the testinnony of ancient tradition (thus Theodoret ascribes the pronunciation 'Jaßé to the Samaritans, Epiphanius gives 'Iaß' or 'Iavé, and Clement appareutly 'Iaové). Etymologically, Jah=é may be regirded as the imperfect cither of Qal or Hiphil of הוה; the forneer viers seems to be that taken in the Pentateuch, but many critics row iocline to the
other, according to which ths name may be translated as meaning "He who causes tu be." It atems to hare come to be invested with nem and richer meanings as the religion of Isranl developed in spirituality and depth; but \&s thn naure of the aatioaal deity it must have been older than the time of Moses; at least the natae of the mother of Moses is compounded with it. It is conceivable that in the earliest period of its history the word was not associated with any idea so high even as that of "creator"; the Hiphil of הוה in the Aramaic spuse of "fall "would give " he whu causes (rain or lightning) to fall" as the nearest approach to the original meaning. For the later sease of the name Exod. iii. 14 is the locus classicius. Tho Palestinian tradition finds in this verse the assertion of God's eternity (comp. Pev. i. 8) ; the Alexandrian exegosis refere it to his absolute existenco. Nore probably the rague "I will be what I will be" (the emplasis lying on the first verl us in Exod. xxxiii. 19) is used to convey the idea of that all-sufficiency of God's grace which is wider than the ridest faith (comp. Hos. і.. 6, 7).
The literature of the subject is inmense. Of older books it is enough to refer to the Decas Excrcilationum collected by Reland (Utrecht, 1707); for the latest aspects of the guestions involved, see Gesenius, Thes., s.r.; Ewald, Gesch., ii. 121 s7.; Lagarde, Psalt. Hicron. (1574), p. 153 sq., and Oricntalic, ii. 27 sq.; Schrader in Schenkel's Difo Lex., s.v. "Jahvo"; W. Aldis Wright i. Journ. of Philol., iv, p. 70. Against recent proposals to identify Jahwé with mon-Israclito deities, see Baudissin, Studien, i. (Leipsie, 1876); and in favour of derivation from an Assyrian form of the Divine namo $i a-u$ (Accadian $i$ ), see Delitzsch, Wo lag das Paradies, p. 158 sq., Leipsic, 1881. A summary of recent discussion is giren by W. Rohertson Smith in Bril. and For. Evang. Rei., Jouuary 1876.

Jejeebhoy, Sir Jamsetjee (1783-1859), a Parseo merchant and great public benefactor, was born of poor parents in Bombay, July 15, 1753. Left an orphan while still very young, he had many difficulties to overcome at the outset of the mercantile career he chose for himseif. On one occasion the ship in which he and all his gonds were was captured by the Freuch, and the young merchant was landed penniless at the Cape of Good Hope. Thence ho procured a passage to Bombay through the charity of some Dutch ladies; and, resolutely beginning life afresh, he rose to be one of the most opulent Parsee incrchants in India. His lavish benevolence, which recognized no difference of aation, sect, or class, and extended even to the brute creation, has won him enduring honour. In 1822 he paid the debte of all the poor dobtors in Bembay jail ; Le enriched his. native city with a hospital and an educational establishment for Parseo children, a ochool of art and other benevolent institutions, and contributed largoly to the Grant Medical College, while to tho public worls at Bumbay, Nowsarce, and elserwhero ho gave large grauts, as well as to the patriotic fund and the Indian sufferers' fuad after the mutiny. Eleven schools owe their foundation to his munificence, in which 2710 Parsee children are educated. It is estimated that ho gave array uprards of 26 lakhs of rupees. Knighted in 1812, he was promoted to a baronetcy in 1857 ; a statue was voted to him in 1856, and was unveiled in Bnmlay town-hall on August 1: 1859. At his cleath on April $\mathbf{1} 5,1859$, his property wos estimated at $8,550,000$ rupecs. According to an act of the legislative council of India, the rame Jamsetjee Jejeebhoy must bo assumed by all bis successors io the baronetes. His son (1811-1877) was promineut as the head of the Parsee community iu Bombay, and exercised a considerable influence among the Europeans. He was a member of tha legislative council of Bombay.

JELÁL-ED DIN, Mohamaed er-Rósf (born at Balkh c. 1200 A.D., died at Iconium, 1273, as head of a college for mystic theology), one of the greatest pocts and thinkers of Persia. See T'ersta.

JEMMAPES, or JEMAPPEs, a village in the arrondissement and 3 miles west of the town of Mm3, in the provinee of Hainault, Belginm, is situated on the Haine, near the "Bassin du Flenu," one of the richest coal-fields in the prorince. It has manufactures of mining gear, salt, soap, brass, and leather. The population of the commune in 1876 was 10,816 .
Jcmmapes is fanous us the scene of a sanguinary battle fought Norember 6, 1792, between tho French unider Dumouriez and the Austrians under the duke of Saxe-Teschen, in which the latter were defeated. The Frencli gnined temporary possession of Belgium, and Jemmapes gave its ranie to a French department, comprising most of Hainault.

JENA, a town in the department of Apolda, in the grand-duchy of Saxe-Treimar-Eisenach, Germany, is situated, about 56 miles soutl-west of Leipsic by rail, at the junction of the Leutra and Saale, in a beautiful valley, surrounded by romantic hills, and dotted over with villages. The town is tolerably well built, though the houses are quint, and many of the streets narrow. Besides the tuiversity buildings, the more interesting edifices are the 15 h century church of St Michael, with a tower 318 feet high, and containing the bronze statue of Luther, originally intended for his tomb; the college-church; the library; the old fashioned town-lhouse in the market-place; the castle, built in 1620, where Goethe mrote lis Hermann ured Dorothect; the Black Pear tavern (now a hotel), where Luther spent the night after his flight from the Wartburg ; and Weigel's house. The carcer, or students' prison, ceased to bo used for academio discipline in 1880. In 1858, the tereentenary of the inauguration of the university, the rarious houses in Jens that had been oceupied by illustrious men were marked by memorial tablets. Close to the town are the Tharingian district court and the large lunatic asylum-both built in 1879. Of the old fortiinatious there remain only four towers and an ancient gaterray; while the moat has been laid out as a promeaade, adorned with busts and statues. On the Hausberg to the cast rises the gaunt and legendary Fachsthurm; and 2 miles to the west, on the Forstberg, is tie tower raised to the students of Jena whe fell in the war against France, 1870-71. Among the schools aro a gympasium npened ia 1876 , and a commercial school. Jena is the seat of an upper appeal court, of a statistical bureau for the Thuringian states, and of a chamber of commeree. The town owes what prosperity it now has to the presence of the university founded by the elector, Jolu Frolerick of Saxony, whose statue stands in the marketplace. In 1547 that prince, while a captive in the bands of Charles V., conceived the plan of erecting a university nt Jena, in place of that of Wittenberg, which he had forfeited. The aeademy, founded aecordingly at Jena in 154 S by the elector's three sons, obtained the neeessary charter from the emperor Ferdinand I., and on February 2, 1558, was formally inaugurated as a university. The students were most numerous about the middle of the 18th century, when some 3000 attended; but the most brilliant professoriate was under Duke Karl August, Geethe's patron (1787-1806), when in the different faenlties Reinhold, Fiehte, Sehelling, Hegel, Schlegel, Oken, and Sehiller read lectures. Founded as a homo for the new religions opinions of the 16 th century, Jena has always liberally granted a hearing to new teaching; und it distances perhaps every other German university in the extent to which it carries what are popularly regarded as the characteristios of German student-life,--duelling, and the sentimental passion for Freiheit. At the end of last and the begimning of the present century, the opening of new universitios, co-operating with the suspicions of the various German Gevernments as to the demucratic opinions which obtained at Jeua, militated against it, and thie university has never regained its former prosperity. In the
session 1880-81 the teachng-staff numbered 80 members ; in the winter session 1879-80 the students numbered 481, and in the summer session 1880,516 . Amongst the numerous auxiliaries of the university may be mentioned the library with 180,000 volumes; the seminaries of philology, theology, and education; the institutes for chemistry, pharmacy, zoolugy, botany (with a betanical garden), and meteorology (with an observatory in the girden of whielh a bust of Schiller narks the spot where he wrute his I'allensteiu) ; the veterinary and agricultural institutions; and the variuns ${ }^{\text {ha }}$ ysieal and archwological collections, which now occupy the castle. A clinical institute and the several hospitals assist the study of medieine. The Jenaur Literaturzeitung, whose issue in its present form began ia 1874 under the patronage of the university, is the ultimate suceessor of the first Literaturzeitung fuir. Deutschland, which appeared at Jena in 1785 . The manufactares of Jeaa, which are not important, comprise cigars, pianos, cloth, woollens, cement, beer, and sansages. There is some activity in the bonk-trade and in rine-growing; and the traffic of wood-rafts on the Saale deserves mention. The populatiou in 1875 was 2020 .
Jena appears to have prossessed town-righte in 1029. At tho leginniug of the 14th century it was in the possession of the margrarcs of Meissen, from whom it passed in 1423 to the electur of Saxony. Since 1485 it has remained iu the Ernestine liue of tie honse of S2sony. Iu 1662 it fell to Berulhard, youngest sou of the duke of Weimar, and becauc the capital of a sniall separate dachy. Bernhard's line laving become extinct in 1600 , Jena was united with Eiscrach, ant] in 1741 revelted with that duchy to Weinar. In more modern times Jena has been mado fanons by the defeat inflicted in the ricinity, on October 14, 1806, by Napoleon upon the Prussian army under the duke of Brunswick
Sce Sclurelber and lifber, Jena con seimem Crapruny bis sur newesten Zeib, 20 ed., 2 Ev8; Oruoff, Jena tnd U'ingegend, 3d ed., $18 \div 5$.
JENGHIZ KHAN (1162-1227) Miongel emperor, was born in a tent on the banks of the river Onoa, in 1162. His father Yesukai mas absent at the time of his birtl, being engaged in a campaign ngainst a Tatar chieftain named Temuchin. In this conflict the fortune of way favoured the side of Yestrai, who having slain his enemy returned to his encampuient in trinmph. Here he was met by the news that his wife Yulun had given birth to a son. On exanining the child he observed in its clenched fist a clot of coagulated blood like a red stone. In the eyes of the superstitions Mongol this circumstance took the sliape of a mysterious reference to his victory over the Tatar chieftain, and he therefore named the infant 'Temuchin. The death of Yesukai, which placed Tenuchin, who was then only thirteen years old, on the Nongol throne, was the signal also for the dispersal of several tribes whose allegiance the old chieftain had retained by the exercise of an iron rule. When remonstrated with by Temuchin on their desertion of his banner, the rebels replied: "The deepest wells are sometimes dry, and the bardest stone is sometimes broken; why should we cling to thee?" But Yulun was by no means willing thus to sec her son's power melt away, and seizing the national standard she lod those retainers whe remained faithful against the deserters, and succeedea in bringing back fully one balf to their allegiance. With this doubtful material for the maintenance of his chieftainship, Temuchin succeeded in holding his ground against the insidious plots and open hostilities of the neighbouring tribes, more especially of the Naimens, Keraits, and Merkits. With one or other of these he maintained an almost unceasing warfare until the year 1206, when his power was ao from ${ }^{5}$ established that he felt the time had arrived when le might proclaim himself the ruler of an empire. He therefore summoned the notables of his kingdom to an assembly on the banks of the Onon, and at their unanimous request adonted the name and title of Jençhiz Khan (Chincse,

Ching-sze, or "perfect warrior"). At this time there remained to hinz but one open enemy on the Mongolian ateppes, namely, Polo the Naiman khan. Against this chief he now led his troops, and in one battle so com. pletely shattered lis forces that Kushlek, the successor of Polo, who was left dead upon the field, fled with his ally Toto, the Merkit khan, to the river Irtish. Having thus further consolidated his sovereignts, Jenghiz Khan now meditated an invasion of the empire of the Kin Tatare, who had wrested northern Clina from the emperors of the Sung dyoasty. As a first stop in this programme he invaded western Hea, and, having eaptured several strong. holds, retired in the summer of 1208 to Lung-ting to escaps the great heat of the plains. While there news reached him that Toto and Kushlek, the Merkit and Naiman khans, were preparing for war. He thereupon at once marched against them, and in a pitched battle on the river Irtish overthrew them completely. Toto was amongst the slain, and Kushlek fied for refuge to the lihitan Tatars. Satisfied with his victory, Jenghiz again directed his forces against He2. There also good fortune attended him, and, after having defeated the Kin army under the leadership of a son of the sovereign, he captured the Wu-leang-hai Pass in the Great Wall, and penetrated as far as Ning-hea Fu in Kansuh. With uncoasing rigour he pushed on his troops into the country, and even established his sway over the prorince of Leaou-tung. The saying that nothing succeeds like success was eminently true in his case. Several of the Kin commanders, seeing how persistently victory attended his banners, deserted to him, and garrisons surrendered at his bidding. Haring thus secured a firm footing within the Great Wall, he despatched three armies in the autumn of 1213 to overran the empire. The right wing, under the command of his three sons Juji, Jagatai, and Oghotai, marched towards the aouth; the left wing under his brothers Hochar, Kwang-tsin Noyen, and Chow-tze-te-po-shi, advanced eastrard towards the sea; while Jenghiz and his son Tule with the centre directed their course in a aouth-easterly direction. Complete auccess attended all three expeditions. The right wing advanced aa far as ILonan, and after having captured upwards of twenty-eight cities rejoined headquarters by the great western road. Hochar made himself master of the country as far as Leaou-se; and Jenghiz ceased his triumphal career only when he reached the cliffs of the Shan-tung promontory. Bnt either because he was weary of the strife, or because it was necessary to gain a respite that lie might revisit his Mongolian empire, he sent an envoy to the Kin emperor in the spring of the following year (1214), saying, "All your possessions in Shan-tung and the whole country north of the Yollow river are now mine with the solitary exception of Yenking (the modern Peking). By the decree of heaven you are now as weak as I am strong, but I am willing to retire from my conquests; as a condition of my doing ao, however, it will be necessary that you distribute largess to my officera and men to appease their fierce hostility.". These terms of safety the Kin emperor eagerly accepted; and as a peace offering he presented Jenghiz with a daughter of the late emperor, another princess of the imperial house, 500 youths and maidens, and 3000 herses. No sooner, however, had Jenghiz passed beyond the Great Wall than the Kin emperor, fearing to remain any louger so near the Mongol frontier, moved his court to Kai-fung Fu-in Honan. This transfer of capital appearing to Jeaghiz to indicate a hostile attitude, he again turned southward and once more marched his troops into tho doomed empire.

While Jenghiz was thus adding city to city and province to proviuce in China, Kushlek, the fugitive Naiman chief, was not idle. With claracteristic treachery be requested
permission from his host, the Khitan khan, to collect the fragments of his army which bad been scattered by Jenghiz at the battle on the Irtish, and thus having collected a considerable force he leagued himself with Muhammed, the shah of Khuarezn, against the confiding Ehan. After a short but decisive campaigu the allies remained masters of the position, and the khan was compelled to abdicate the throne in favour of his late guest.

With the power and prestige thus acquired, Kushlek prepared once again to measure swords with the Mongol chief. On receiving the news of hia hostile preparations, Jenghiz at once took the field, and in the first battle routed the Naiman troops and made Kushlek a prisoner. A short abrift was given to the treacherous Naiman, ond his ill-gotten kingdom became an apanage of the Mongol cmpire. Jenghiz now held sway up to the Kbuarczm fruntier. Beyond this he had no immediate desire to go, and he therefore sent envoys to Muhammed, the shah, with presents, saying, "I send thee greeting; I know thy power and the vast extent of thine enpire; 1 regard thee as my nost cherished son. On my part thou must know that I hare conquered China and all the Turkish nations north of it; thou knowest that my country is a magazine of warriors, a mine of silver, and that I have no need of other lands. I take it that we have an equal interest in encouraging trade between our subjects." This peaceful rnessage was well received by the shah, and in all probability the Mongol armies would nerer have appeared in Europe but for an unfortunate occurrence which turned Jenghiz'a friendly overtures into a declaration of war. Shortly after the despatch of this first mission Jenghiz eent a party of traders into Transoziana who were aeized and put to death as spies by [anljuk, the governor of Otrur. As satisfaction for this outrage Jenghiz demanded the extradition of the offeuding governor. Far from yielding to this summous, however, Muhammed beheaded the chief of the Mongol envoys, and sent the others back without their beards. This insult made war inevitable, and in the spring of 1219 Jenghiz set out from Karakoram on a campaiga which was destined to be as startling in its immediate results as its ulterior effects were far reaching. The invading furce was in the first instance divided into two armies: one commanded by Jenghiz's second son Jagatai was directed to march against the Kankalis, the northern defenders of the Khuarezm empire ; and the other, led by Juji, his eldest son, adranced by way of Sighnak against Jend. Against this latter force Muhammed led on army of 400,000 men, who after a bloody battle with the invaders were conupletely routed, leaving it is said 160,000 dead upon the field. With the remnant of his host Muhammed fled to Samarkand. Meanwhile Jagatai marched down upon the Jaxartes by the pass of Taras and invested Otrar, the offending city. After a siege of five months the citadel was taken by assault, and Inaljuk and his followers were put to the sword. To mark their sense of the crime of which it had been the scene, the conquerors levelled the walls with the ground, after having given the city over to pillage. At the same time a third army besieged and took Khogend on the Jarartes; and jet a fourth, led by Jenghiz and his youngest son Tule, advanced in the direction of Bokhara. Tashkend and Nur surrendered on their approach, and after a short siege Bokbara fell into their hands. On entering the town Jenghiz ascended the steps of the pricipal mosque, and shontcd to his followers, "The has is cut; give your horses fodder." No second invitation to plunder was needed; the city was sacked, and tho inhabitants either escaped beyond the walls or were compelled to submit to infamics which were worse than death. As \& fnal act of rengeance the town was fired, and before thy last of the Mongols left the district, the great mosque and
certan palaces were the ouly buildings left to mark the spot where the "centre of sciedec" once stood. From the ruins of Bukhara Jenghiz advanced along the valley of the Sogd to Samarkaad, which, weakened by treacheiy, surrendered to him, as did also Balkh. Bat io neither caso did submissiou sare cither the inhabitants from slaughter or the city from pillage. Begond this point Jenghiz went no further restmard, but sent Tule, at the head of 70,000 men, to ravage Khorassan, and two flying culumns under Chépé aud Sabutai Bahadar to purzue after Muhammed, who had taken refuge in Nishapoor. Dcfeated and alnost alone, Muhammed fer before his pursuers to the village of Astara on the shore of the Caspian Sca, where he died of an attack of pleurisy, lcaving the cause of his cmpire to his son Jalâluddîn. Meanwhile Tulé carried his arms iuto the fertile province of Khorassan, and after having eaptured Nessa by assault appeared before Merr. By aṅ act of atrocious treachery the Monguls gained possession of the city, aud, after their manner, sacked and bumb tho fown. From Merv Tulé marched upon Nishapoor, where he met with a most determined resistance. For four days the garrison fought desperately on the walls and in the streets, but at length they were overpowered, and, with the exceltion of 400 artisans who were sent iuto Mongolia, every man, woined, and child was slain. Herat escaped the fate which had overtakeu Merv and Nishapoor by opening its gates to the Mongols. At this point of his victorious career Tulé received an order to join Jenghiz before Talikhan in Badakshan, where that chieftain was preparing to renerr his pur*it of Jalaluddin, after a check he sustained in an cagagement fought before Gliazni. As soon as sufficient reinforcements arrived Jonghiz advanced against Jalâluddîn, who had taken up a position on the banks of the Indus. Here a desperate battle was fought. The Turks, though far outnumbered, defended their ground with undaunted courage, uatil, beaten at all points, they fled in confusion. Jalaluddin, seeing that all was lust, mounted a fresh horse and jumped iato the river, which flowed 20 feet below. With admiring gaze Jenghiz watched the desperate venture of his enomy, and even saw without regret the dripping horseman mount the opposite bank. Frum the Indus Jenghiz sent in pursuit of Jolâluddin, who fled to Delhi, but failing to capture the fugitive the Mongols returned to Ghazni after having ravaged the provinces of Lahore, Peshawur, and Melikpoor. At this moment news reached Jenghiz that the inhabitants of Herat lad deposed the governor whom Tule had appointed over the city, and hand placed one of their own choice in his room. To punish this act of rebcllion Jenghiz geat an army of 80,000 men ngaiost the offeading city, which after a siege of six montlis was taken by assault. For a whole week the Mongols ceased not to kill, burn, and destroy, and 1,600,000 persons are said to have becn massacred within the walls. Having consummated this act of vengeance, Jenghiz returned to Mongolia by way of Balkh, Boklara, and Samarkaad.

Meanwhilo Chépé and Sabutai marched through Azerbijan, and in the spring of 1222 advanced into Georgia. Here they defeated a combined force of Lesghs, Circassians, and Kipchaks, and after taking Astrakhan followed the retreating Kipchaks to the Don. The news of the approach of tho mysterious cacmy of whose name cven they were ignorant was received by tho Russian princes at Kief with dismay. . At the instigation, however, of Mitislaf, prince of Gulicia, they assembled an opposing force on the Dnieper. Here they received covoys from the Mongol camp, whom they barbarously put to death. "You have killed our cavoys," was the answer made by the Mongols; "well, as you wish for war you shall have it. We have done you no harm. God is impartial ; He will decide uur quarrel." If
the arbitrament was to be thus decided, the Russiars mast lave been grievously in the wrong. In the first battle, on the river Kaleza, they were utterly routed, and fled beforo the invaders, who after ravaging Great Bulgaria retired, gorged with bootv, through the country of Saksin, along the river Aktuba, on their way to Mongulia.

Io China the same success had attended the Mongul arms as in western Asia. The whnle of the country north of the Yellow river, with the exccption of one or two cities, was added to tho Mongol rule, and, on the death of the Fin emperor Scuen Tsung in 1223, the Kin empire virtually ceased to be, and Jeaghiz's frontiers thus became conterminous with those of the Sung empcrors who held sway over the whole of central and southern China. After his return from central Asia, Jenghiz once more took the field in western China. While on this campaign the five planets appeared in a certain conjunction which to the superstitiuusly minded Mongol chicf foretold that evil was awaiting litm. With this presentiment strougly impressed upon him he turned his face homewards, and had advanced nofarther than the Se-Keang river in Kansuh when he was soized with on illness of which ho died a short time alterwards (1297) at his travelling palace at Ha-lauu-tu, on the banks of the river Sale in Moogolia. By the terms of his will Oghotai was appointed his successor, but so essential was it considered to be that his death should remair a secret until Oghotai was proclaimed that, as the funoral procession moved nortliwards to the great ordu on the banks of the Kerulon, the escort killed every one they met. The body was then carried successively to the ordus of his several wives, and was finally laid, to rest in the valley of Keleen.

Thus ended the career of ono of the greatest conquerors tho world has ever seen. Born and nurtured as the chief of a petty Mongolian tribe, he lived to see his armies victorious from the China Sca to the banks of the Dnieper; and, though the empire which he created ultimately dwindled away under the hands of his degenerate descendants, leaving nut a wrack belind, we have in the presence of the Turks in Europe a consequence of his rule, since it was the advance of his armies which drove their Osmanli ancestors from their original bome in nurthern Asia, and thus led to their invasion of Bithynia under Othman, and finally their advance into Europe under Amurath I.

See H. H. Howorth, The History of the Mongols; Robert K. Douglas, The Lifo of Jonghiz Khar.
(R. K. D.)

JENNER, EDWARD (1749-1823), the discoverer of vaccination, was born at Berkeley, Gloucestershire, on May 17, 1749. His father, the Rev. Stephen Jenner, rector of Rockhampton and vicar of Berkcley, came of a family that had been long established in that county, and was possessed of considerable landed property; he died when the subject of this notice was only six years old, but his place was admirably taken by his eldest son, the Rev. Steptien Jenaer, who brought his brother up with paternal care and teuderness. Edward received his early education in loual schools at Wotton-under-Edge and Cirencester, where he already showed a strong taste for natural history. The merlical prufession leving been selected for him, ho bogan his sturies under Mr Ludlow, a surgeon of Sodbury near Bristel; but in his twenty-first year le proceeded to London, where he became a favourite pupil of the celebrated John Huater, in whose house ho resided for tro years. During this period ho was employed by Sir Joscplı Banke to arrange and prepare the valuable zoulogical specimens which he had brouglat back from Captain Cook's first voyage in 1771. He must have acquitted himself satisfachorily in this task, since he was offered the post of naturalist in the second expedition, but declined it as well as other ndvantagenus offers, preferring rather to practise
his professiou in bis aative place, and near his cldest brother, to whom he was much attached. His speedy success iu practice did not engross his intellectual activity. He was the princinal foruder of a local medical society, to which he contributed several papers of marked ability, in one of which he apparently anticipated later discoveries concerning the rheumatic inflammations of the heart. He maiutained a correspondence with John Hunter, under whoso direction he investigated various points in biology, particularly the hiberuation of hedgehogs and the halits of the cuckoo; his paper on the latter subject was laid by Hunter before the Royal Society, and appeared in the Philosophical Trausactions for 1788 . He also deroted considerable attention to the raried geological claracter of the district in which he lived, collecting fossils from the Oolite and Lias, and constructed the first balloon seen in those parts. He was a great favourite in general society, from his agreeable and instructive conversation, and the many accomplishments he possessed. Thus he was a fair musician, both as a part-singer and as a performar on the violin and flte, and a very successful writer, after the faslion of that time, of fugitive pieces of verse, one of which-"The Signs of Rain "-has been frequently reprinted, and enumerates minutely all the signs of the weather in verse not uuworthy of Crabbe. In 1788 he married Catherine Kingscote, a union destined to form a most important element in his happiness. In 1792 he resolved to confine himself to practising as a physician, and accordingly wbtained the degree of doctor of medicine from St Andrews. Finding that Berkeley could not support a physician, ho ஹegau, a few jears later, to risit Cheltenham annually.
Heanwhile the discovery that was to immortalize his memory had been slowly maturing in his mind. i. When noly an apprentice at Sodburs, liis attention had been directed to the relations betreen corr-poz and small-poz in connexion with a popular belief which he found current in Gloucestershire, as to the antagonism between these two diseases. During his stay in London be appears to hare mentioned the thing repeatedly to Huater, who, being engrossed by other important pursuits, was not so strongly persuaded as Jenner was of its possiblo importanse, yet spoke of it to his friends and in his lectures. After he began practice in Berkeley, Jenner was always accustomed to inquire what his frofessional brethreu thought of it; but he found that, when medical men had noticed the popalar repört at all, they súpposed it to be based on au imperfect induction of facts. His first careful iovestigation of the subject dates from about 1775 , and fire jears elapsed before he had succeeded in clearing away the most perplexing difficultics by which it was surrounded. He first satisfied himself that two diferent forms of disease had been hitherto confounded under the term "cow-pox," only one of. which protected agajust small-pox, and that mauy of the cases of fnilure were to be thus accounted for; and his next step was to ascertain that the true cow-pox itself only protects when communicated at a particular stage of the disease. At the sane time he came to the conclusion that "the grease" of horees is the same disease as corr-por and small-pox, each being modifed by the organism in which it was developed-an opinion which is generally held at the present day. For many years, cow-pox being scarce in his county, he had no opportunity of inoculating the disease, and so putting his discovery to the test, but he did all he could in the may of collecting information and communicating what he had ascertaincd. Thus in 1788 he carried a drawing of the cow-pox, as seen on the hands of a milkmaid, to London, and showed it to Sir E. Home and others, who agreed that it was "an interesting and curious subject," but by no means realized its practical importanoe. At length, on the 14 thi of May 1796, he nas able
to inoculate Janes iPhipps, a buy about eight years old, with cow-por matter, On the first of thio fullowing July the boy was carefully inoculated with variolous matter, but (as Jenner had predicted) no emall-pox fullowed. The discovery was now coniplete, but lio desired to act without precipitation, and was unable to repeat his experiment until 1798, owing to the disappearance of cow-pox from the dairics. He then repeated his inoculations with the ut most care, and prepared a pamphlet which should announce his discovery to the world. Before publishing it, however, he thought it well to visit London, so as to demonstrate the truth of his assertions to his friends; but he renained in London wearly three months, without being able to find aoy person who trould submit to be vaccinated. Soon after he had roturied home, however, Mr Cline, an eminent surgcon, inoculated some vaccine matter over the diseased hip-juint of a child, thiuking the counter-irritation might bo usefnl, and found the patient afterwards incapable of acquiring small-pox. In the autuan of the same jear, Jenner met with the inst opposition to racciuation; and this was the more fomidable because it proceeded from Dr Ingenhoust, a celebrated plyysician and man of science. Bub meanwhile Mr Cline's case, and his advocacy of raccination, brought it math more decidedly before the medical profession, of whura the majority were prudent enough to suspend their judgment until they bad more ample information. But besides theso there were two nuisy and troublesome factions, the one of which opposed vaccination as an useless and dangerons practice, while the other endangered its success much more by their rash and selfseeking adrocacy. At the head of the latter was one Dr Pearson, who in November 1798 published a pamphlet specolating upon the subject, before even seeing a case of cow-pox, and afterwards endeavoured, by lecturing on the subject, and supplying the rirus, to put himself forward as the chicf agent in the cause. The matter which he distribnted, which had been derived from cows that were found to be infected in London, was found frequently to produce, not the slight disease described by Jenner, but more or less severe eruptions resembling small-pox. Jenner concluded at once that this was due to an accidental contamination of the raccine with variolous matter, and a risit to London in the spring of 1799 convinced him that this was the case. In the course of this year the practice of raccination spread over Eugland, being urged principally by non-professional persons of position ; and towards its close attempts were made to found institutions for gratuitons raccination and for supplying lymph to all who might apply for it. Pearson proposed to establish one of these in London, without Jenner's knowledge, in which he offered him the post of hovorary corresponding physician! On learning this scheme to supplant him, and to carry on an institution for public vaccination on principles which he knew to be partly erroneous, Jeaner once more visited London early in 1800, when he had influence enough to secure the abandonment of the project. He was afterwards prosented to the king, the qucen, and the prince of Wales, whose encouragement materially aided the epread of vacciation in England. Meantrhilo it had made rapid progress in the United States, where it was introduced by Dr Waterhouse, the professor of physic at Cambridge, Massachusetts, and on the continent of Europe, where it was at first diffused by Dr de Carro of Vienna, who practised it with the greatest zeal and discretiou, and thence spread to Geneva. In consequence of the war between England and France, the discovery was later in reaching Paris; but, its importance once realieed, it spread mpidly over France, Spain, and Italy. It would be teत⿱ous aud uaprofitable to dwell minutely on the extension of raccination over the whole world; but a few of the inci-
dents connected with it are tuo remarkable to be omitted. Ferbsps the most striking is the expedition which was sent out by the court of Spain in 1803, for the purpose of difusing cow-pox through all the Spanish possessions in the Old and New Worlds, and which returned in three years, having circumnavigated the globe, and succeerted beyond its utmost expectations. Many of the expressions of enthueiasm seem to us strained and almost ridieulons. Thus we read with aurprise how elergymen in Genova and Ifolland urged vaecination upon their parishionere from the pulpit; how in Sieily, South America, and Naples religious processions were formed for the purpose of recelving it ; how tho anniversary of Jonner's birthday; or of the successful vaccination of James Phipps, was for many years celebrated as a feast in Gormany; and how the empress of lussia caused the first child operated upon to receire the name of "Vaccinoff," and to be cducated at the public expense. The truth is that we who live in that security from the horrible and universal plague of small-pox for which we are indobted to Jeaner's immortal discovery cannot realize the grentness of the blessing he conferred upon mankind. This universal enthusiasm eaused vaccination to spread over the wholo world in the marvellously siort period of six years, it boing accepted with equal readiaess by mations of the most diverse elimes, habits, and religions. About tho elose of the year 1801 Jenner's friends in his native county of Gloucester presented him with a small service of plate as a testimonial of the esteem in which they held his discovery. This was intended meroly es a preliminary to the presenting of a petition to Parliament for a grant. He was advised to apply for this, partly to obtain the formal apprepal of the highest court in this country for vaccination, but also for personal reasons. The premier, Mr Addington, approved fully of this step, and fised the 17th of March 1802 for the preseatation of his petition. This was referred to a committee, of which Adairal Berkeley, one of bis warmest friends, was chairunan, which examined carefully into the utility of vaccination, and Jenner's clairns to its discovery. The investigations of this committee resulted ia a report in favour of the graat, and ultimately in a pate of $£ 10,000$.

Towards the end of 1802 ateps were taken to form a acciety for the proper apread of vaccination in London, and the "Royal Jennerian Society" was finally established, Jenner returning to town (having retired to Berkeley for tirce months) to preside at the first meeting. This institution began very prosperously, more than twelve thousand persons haring been inoculated in the first eighteen months, and with such effect that the deaths from emall-pox, which for the latter half of the last centory had averaged 2018 annually, fell, in 1804, to 622. Unfortunately the chief resident inoculator anon set himeelf up as an authority opposed to Dr Jennor, and this led to such dissensions as causod the society to die out in 1808 .

Jenner was led, by the language of the chancellor of the exchequer when his grant was proposed, to attempt practice in Lundon, but after a year's trial ho returned to Eerkeley. His grant was not paid until 1804, and then, after the deduction of about $£ 1000$ for fees, it did little more than pay the expenses attondant upon his diseovery. For the was so thoroughly known everywhere as the discoperer of vaccination, that the correspondence of the whole world on this subject was upon him. As he hinself axid, he was "the vaecine clerk of the whole world"; and, at the same time, he continued to raccinate gratuitously all the poor who applied to him on certain days, so that he sometimes had as many as three hundred persons waiting at his door. Mennwhile houours began to olower upon him from abroad: ho was elected a member of almost all the chisf scientific rocieties on the Continent, the first heing
that of Güttingen, whero he was propwed by the illustrious Blumenbach. But perhaps the most flattering proof of his influence was derived from France. He cndeavoured on oeveral occasions to obtain the release of somo of the unfortunato Englishmen who hed been detained in Franco on the sudden termination of the pence of Aniens, but without success, until, in the ease of two persons (Dr Williams, a Rateliffe travelting fellow, and a Mr Williams) ho applied to the emperor Napolen himself. It was on this or ceme such oceasion (for he afterwards repeated his intercession) that Napoleon was about to reject the petition, wien Josephine uttered tho name of Jenner. Tho empe-or paused and oxelaimed-" Ah, wo can rcfuse nothing to that name.' Somewhat later he was of the same service to Englishmen confmed in Moxico and in Austria; and during the latter part of the great war yersons before leaving England wnuid snmetimes obtain certificates signed by him which served as passports. In his own country his merits wero less recognized. His applications on behalf of French prisoners in England wero less successful; he never shared in nny of the patronage at the disposal of the Government, and was even unablo to obtain a liring for hus nephew George.

In 1806 Lord Nenry Pelty (afterwards tho marquis of Lansdowne) becamo chancellor of the exchequer, and was so convinced of the inadequacy of the former parlamantary grant that he proposed an address to the crown, praying that the college of physicians should be dirocted to report upon the euocess of raccination. Therr repart being strongly in its favour, the then chancellor of the exchequer (Mr Spencer Perceval) proposed that a sum of $£ 10,000$ without any charge for foo or reward should be paid to Dr Jenner. The anti-vaecinationists found but one advocate in the House of Commens; and finally the sum was raised to $£ 20,000$. Jenner, however, at the same time had the mortification of learning that Guvernment did not intond to take any oteps towards checking small-poz inoculation, Which so persistently kept up ihat disease. About the eame time a subscription for Lis beneft was begun in sndia, where bis discovery had been gratefuliy received, hat tha full amount of this ( $£ 7388^{\circ}$ j only reachea aim in 1812.

The Royal Jenucrien Sueiety having failed, the National Vaccine Establishment was fiunded, for the extension of vacclation, in 1808. Jenner epent fire months in London for the purpose of organizing it, but was then obliged, by the dangerous illness of one of his cons, to return to Berkeley. He had beea appointed director of the institution; but be had no sooner left London than Sir Lucas Pepys, the president of the college of plysicians, neglected his recommendations, and formed the board out of the officials of that college and the college of surgeons. Jenner at once resigned his post as director, though he continued to give the benefit of his adviee whenever it was needed, and this resignation was a bitter mortification to him. In 1810 his eldest con died, and Jenner's grief at his loss, and his incessant labours, materially affected his bealth: In the following year he happened to be in London when the town was much excited by the case of one of Lord Grosvenor's children, who took the small-pox eeverely, after having been vaccinated by Jenner himself ten years before. Tho boy's recovery was no doubt to be ascribed to his raccination, but the occurrence revived for a time all the clamour with which the discovery had been from tho first grected.

In 1813 the university of Oxford conferred on Jemner the degree of M.D. It was believed that this wonld lead to his election into the college of physicians, but that learned body decided that ho could not be admitted until ${ }_{13}$ hed undergone ar examination in classics. This.

Seoner at once refused; to brush up his classics would, Le said, "be irksome beyond measure. I would not do it for a diadem. That indeed would be a bauble; I would not do it for John Hunter's nuseum."
) He risited London for the last time in 1814, when he was presented to the allied sovereigns, nnd to mest of the principai personages that accompanted them. In the next year lis wife died after a long illness, and he felt her less most acntely. It was the signal for him to retire from public life: he never left Berkeley again, except for a day or two, as long as he lived. He found sufficient occupation for the remainder of his life in collecting further cvidence on some points connected with his great discovery, and in his engagements as a physician, a naturalist, and a magistrate. In 1818 a severe epidemic of small-pox prevalled, and fresh doubts were thrown on the efficacy of vaccination, in part, apparently, owing to the bad quality of the vaccine lymph euployed. This caused Jenner much annoyance, which was relieved by an able defence of the practice, written by Sir Gilbert Blane. But this led lim, in 1821, to send a circular letter to nost of the medical men in tho kingdom inquiring into the effect of other skin diseases in modifying the progress of cow-pox. A year later he pablislied his last worls, On the Influence of drtificial Eruptions in certain Diseases ; and in 1823 he presented his last paper - "Ou the Migration of Birds"-to the Royul Society. In these pursuits the evening of his days passed happily away. On the 24 th of January 1823 he retired to rest apparently as well as usual, and next morning rose and came down to bis library, where be was found insensible on the floor, in a state of apoplexy, and with the right side paralysed. He never rallied, and died the following morning, January 26, 1823.

A public subscription was set on foot, slortly after his death, by the medical mer of his county, for the purpose of crecting some memorial in his honour, and with much difficulty a sufficient sum was raised to enable a statue to be placed in Gleucester cathedral. In 1850 another attempt was mado to set up a monument to him ; this appears to Lave failed, but at length, in 1858, a statue of him was erected by public subscription in London.

Independently of that great discovery which will for ever render his name immortal, Jenner possessed talents of observation and refféxion that weuld have made him em!nent as a naturalist aad a physician. These qualities would have been more widely appreciated had not his tastes for rural scenes and domestic life led him to sacrifice suck fame as is to be gained only amid the busy throng of men. This resolution was strengthened by his love for the simple pleasures of society, for which his varied accomplishwents so well fitted lim; indeed, there can be little doubt that he would never have had the perseverance to carry through his great discovery of vaccinstion had net his earnest benevolence pressed it on him, as a duty, to confer such a great and permanent benefit on the whole human race.

Jenner's life was written by the intimate friend of his later years, Dr Baron of Oloacester ( 2 vals 1827, 1835), nnd this excellent work is slmost the solo source from which the present aud other biographies of him have beeu taken.
(J. R. G.")

JENYNS, SOANE (1704-1787), author of the Free Inquiry anto the Nature and Origin of Evil, was born at London, of a good family, in 1704. He enjoyed the best educational advantnges, and studied at St Jolun's Ccllege, Cambridge. In 1742 be was chosen M.P. for Cambridgeshire, in which his property lay, a.2d he afterwards sat for the borough of Dunwich and the town of Cambridge. From 1755 to 1780 he was one of the commissioners of tie board of trade. He died December 18, 1787.
Eor the measure of literary repute which ho enjoyed during his life Jengns was indebted as much to his wealth
and social standing as to his accomplishments aud talents, though both were considerable. His poetical works, the Art of Dancing, 1727, and Miscellanies, 1770, contain many passages graceful and lively, theugh occasionally verging on licence. The first of his prose works was his Free Irquiry into the Nature and Origin of Evil, 1756. This essay was severely criticized on its appearance, especially by Dr Johnson in the Literary Mragazine. Johnson in this critique-the very best paper of the kind he ever wrote-condemned the book strongly as a slight and shallow attempt to solve one of the most difficult of moral problems. Jenyns, a gentle and amiable man in the man, was extremely irritated by lis failure. He put ferth a second edition of his work with a vindication prefixed, and tried to take vengeance on Johnson after his death by a sarcastic epitaph. In 1776 Jenyns published his Vievo of the Internal Evidence of the Christian Religion. Though at one period of his life he had affected a kind of deistic acepticism, he had now returned to the orthodox creed of his youth, and there seems no reason to doubt his sincerity, questioned at the time, in defending Christianity on the ground of its total variance with the principles of human reason. The work was deservedly praised in its day for its literary merits, but is so plainly the production of a dilettante in theology that as a scientific treatise it is valueless. A collected edition of the works of Jenyns appeared in 1790, with a biugraply by Charles Nelson Cole.
JEPHTHAH ( Jsrael, was an illegitimate son of "Gilead," and, beiug expelled from his father's house by his lawful brethren, took refuge in the Syrian land of Tob, where he gathered around him a powerful band of homeless men like himself. The Ammorites pressing hard on his countrymen, the "elders of Gilead "called for his help, which he consented to give ou condition that in the event of victory the suprenacy should be conferred upon him. The success of lis arms was complete, and he became in conscquence "judge" of Israel until his death six years afterwards. His vame is best known in history and literature in connexion ritl his "row," which led to the sacrifice of his daughter as a burnt offering on his return from the war. Much reluctance has been, and continues to be, shown by many mriters in accepting the plain sense of the Scripture narrative on this point, -reluctance which proceeds to a large extent on unwarranted assumptions to the stage of ethical develepment which had been reached in Israel in the peried of the judges, or at the time when the narrative took shape Several modern writers, ou the other hand, are disposed to find a mythical element in the history of Jophthal. In this connexion weight bas been laid on his name, "the opener," on the fact that Gilead is not a personal name, and particularly on the circumstance that what is related about his daughter appears to be the popular explanation of a ceremeny closely allied to weli-known rites connected with solar mythology. The story of Jephthah is told in Judg. x. 15-xii. 7; a great part of this section of that book, bowever, is occupied with an allocution (xi. 14-27) to the children of Ammen which almost certainly belongs to a later hand.

See Wellhausen-Bleek, Einlcitung; Geldziher's Mfythologic der Lebräcr ; and Studer and Berthean's commontaries on Judges.

JERBOA, a family of rodent mammals (Dipodidx), chiefly claracterized by the great length of the hind limbs as compared with those in front, the disproportion being, in most cases, greater even than in the kangaroes. Like the latter, the jerboas, or jumping mice, as they are also called, raise themselves when disturbed on their hind legs, and execute enormons leaps by the aid of a long muscular tail. When undisturbed, however, they make use of all their
limbs in walking, while the front pair are also cmployed by many species as hands for the conveyance of food to the mouth. The jerboas, of which there are three genera and trenty-two species known, occur cbiefly throughout northera and central Africa, south-eastern Europe, and central and soutbern Asia, while one genus (Pedetes) is confined to South Africa and another (Jaculus) to North America. Of the third genus (Dipus) there are twenty known spccies, a typical example of which is the Egyptian jerbos (Dipus aqyptius). Tho length of its body is 8 inches, and of its tail, which is long, cylindrical, and covered with short bair, terminated by a tuft, 10 iaches. Its front limbs are pentadactyluus, and unly 1 inch in length, the bind pair three-tued and sis times as long. When about to spring, it raises its body by means of the hiader extremities, and supports itself at the same time upon its tail, while the fore fect are so closely pressed to the breast as to be scareely visible. Hence probably the name Dipus, or two footed. It then leaps into the air and alights upon its four feet, but instantaneously erecting itself, it makes another spring, and so on in such rapid succession as to appear as if rather flying than running. It is a gregarious animal, living in considereble colonies in burrows, which it escavates with its nails and teeth in the sandy soil of Egypt and Arabia. In these it remains auring great part of the day, emerging at night in seasch of the herbs on which it feeds. It is exceedingly shy, and this, togetber with its extraordinary agility, renders it difficult to capture. The Arebs, however, succeed, it is said, in this by closing up all the exits frum the burrows with a single exception, by which therefore they are forced to cone, and over which a net is placed for their capture. When confined, they will gnaw through the hardest wood 10 order to make their escapo. Tho Indian jerboa (Dipus indicus) is also a nocturnal burrowing animal, feeding chiefly on grain, which it stores up in onderground repositories, closing these when full, and only drawing upon them when the supply of food abore ground is oxhausted. The natives in some parts of India are in the babit of searching for eud robbing thoso granarics. The South African form, knowa as the epring hans or jumping hare of the colonists (Pedetes capensis), is the largest niember of the family, measuring about a foot in length, exclusive of the tail, which is somewhat longer, and is bushy throughout. Its molar tecth are routless, while its toes, which are three in number on each hind foot, are armetr with long hoof-like nails. It is a powerful animal, searly as large as a hare, and progresses when pursued by a series of leaps, each usually from 20 to 30 feet in leagth. Those jumping hares are found abundantly in the rocky plateaus of Sonth Africa, where colonies of them form extensive butrowings somewhat similar to the rabbit warrens of Britain. Like other jerboss it is chicty nocturnal, and occasiorally it does considerable injury to the grails crops on which it feeds. Of the American genus (Jaculus) there is only a single species-the Labrador jumping mouse (JacuTus hudsonius). It occurs over a wide area of North America, extending from Missouri northward to Labrador, and from the Atlantic westward to tho Pacific coast. It resembles the spring haas, and differs from all other jerboas in having the inctatarsal bones separated, and also in having its feet fivetoed. It is a small creature, measuring about 5 inches in length, exclusivo of the much longer and very rat-like tail, and lipes chiefly in the neighbourhood of woods and shrubby places, where it conceals itself by day but roams in companies at night. Its agility is cxtraordiaary ; one kept in confinement by Gencral Davies took, ho says, "progressive leaps of from 3 to 4 and sometimes of 5 yords"; while Audubon considercd it as probably the most agile of all wild animals. On the approach of winter tho American
jumping mouse retires into its burrow, oud there encloses itself within a bollow ball of mud, in which it passes the cold scason in a state of complete torpidity. The North American Indians neither eat its flesh nor make any use of its skin.
JERDAN, William (1782-1869), journalist, was born April 16, 1782, at Kelso, Scutland. After leaving the parochal school of his native torn, his erratic youth between the years 1599 and 1806 was speat in the successive spheres of a. country lawyer's office, a London West India merchant's counting-house, an Edinburgh solicitor's chambers, and the position of surgeon's mate on board H.M. guardship "Gladiator" in Portsmouth harbour, under his uncle, who was surgeou. In 1806 the insertivn of some verses of his in a Portsmouth paper determined Jerdan's choice of literature as a professiou; and, proceeding to London, be found employment as a newspaper reporter. By 1812 he had become editor of The Sun, a semi-officiad Tory paper; but a quarrel with the chief proprietor brought that engagement to a close in 1817. He passed neat to the editor's chair of The Literary Gazette, which he conducted mith success for thirty-four years. Jerdan's position as editor introduced him into bigh social and literary circles; and it is not easy to account for tho deference be met rith, uuless one is content to accept him at bis own somewhat self-satisfied estimate, as contained in his Autobiography ( 4 vols., 1852-3), for which, however, there is no other trarrant. An account of his acquintance, among whom Canning was a special intimate, is to be found in his Men I have Fnown (1866). When Jerdan retired in 1850 from the editorship of the Literary Gazette, his pecuniary affairs, either through misfortune or imprudence, were far from satisfactory. A testimonisl of over $£ 900$ was subscribed by his friends; and in 1852 a Government pension of 100 guineas was conferred on him by Lord Aberdeen. Among other morks, including translations from the French, Jerdan contributed to Fisher's National Portrait Gallery of Illustrious and Eminent Personages of the 19 th Century. He died July 11, 1869.

JEREMIAH. 1. Life.-The narrative portions of the Book of Jeremiah are singularly ful! and precise, and eren apart from these the subjective, lyric tone of the prophet's mind enables us to form a more distinct idea of his character than we have of auy other prophetic mriter. He mas the son of a priest named Hilkiah, and it has been held by meny both in ancient and in modern times that this Hilkiale was the celebrated high pricst of that name, who "found the book of the law (Torah) in the house of Jehovah" (2 Kings xxii. 8). This conjecture, indeed, is not a very probable one, for Hilkiah the high priest was of tho house of Elcazar (1 Chrou. ii. 13), and Arathoth, where Jeremish's family lived, was occupied by pricste of the lins of Ithamar ( 1 Kings ii. 26). It is certain, however, that the prophet was treated by priests and officials with a consideration which seoms to argue that he bad high connesions. Jeremiah was etill young when he was called to the pronhetic career (i. 6) ; the year is stated by himsclf (i. 2, $x x v .3$ ) to have been the 13 th of Josinh ( 629 or $02 /$ B.C.). inhis was before the menorablo "discovery" of the Torah, but tho year imruediatcly following that in mhich Josiah" "began to purgo Judah and Jerusalom from the high places and the images of Asherah" (2 Chron. xxxiv. 3). As yet, it arpeared as if Judah mas enjoying the peace promised to faithful rorshippers of Jehovsh; but the punishment of the sins of Manasseh was not to be long delayed. The battle of Megiddo ( 609 B.C.), which cost Josiah his life, and that of Carchemish ( 605 b.c.), which determined the Babylonian predominanco to the west of the Euphates, were the heralds of a fatal turn in the fortunes of the lingdom of Judah Jeremish (tho

Phacion of Jadiea) saw this, and at once forctold the vast oxtension ui Nebuchadnezzar's power. For the boost part, lis miaistry was exercised in tho capital, though from si. 21 it may perhaps be inferred that he prophesied ior some little time in his native place. It was during the reign of Jehoiakim that he weat through that haptism of complicated suffering which has made him in a very high and true sease a type of One greater than he. King and people, priests and (official) prophets, were all against him, or at least the number of his supporters was too small to counterbalance the opposition. Only on one occasion, when accused of a capital crime as having "prophesied agninst this city," tho "princes," supported by "certain of the elders" and "the people," were successful in quashing the accusation, and setting the prophet free. At a later time Jereniah. incurred a still greater danger, though he was providentially saved from the hands of his persecutors. In the fourth year of Jehoiakim (which, it is inportant to remember, was the first of Nehuchadnezzar) Jeremiah was commanded to write down " all the words that I have spoken unto thee against Israel, and against Judah, and against all the nutions... from the days of Josiah even unto this day " (xxxvi. 2). The interpretation of this passage, clearas it seems at first sight, is by no means easy. "First of all, an historicai!y accurate reproduction of the prophecics would not havesuited Jeremiah's object, which was not historicul but practicul; ho desired to give a salutary shock to the poople, by bringing before them the fatal consequedces of their evil deeds. And next, it appears from ver. 29 that the purpert of the roll which the king burned was that the king of Babylon should 'come and destroy this land,' wherens it is clear that Jeremiah had nttered many other inportant declarations in the course of his alroady long ministry." The most probable view is that of Grätz, viz., that the roll simply contained chap. $x y \mathrm{v}$., which is in fact (omitting the interpolations in vers. 12,26 ) entirely concerned with the invasion of Nebuchadnezzar and its consequences, and which expressly claims to have been written in the fourth yenr of Jehoiakim. "Is not this the prophecy which Jercmiah dictated to Baruch, and is not ver. 2 a loose, inaccurate statement due to a later editor? That the prophetic as well as the historical books have passed through various phases (without detriment to their religions value) is becoming more and more evident. The 7th and 8th chapters of $I_{s z i a h}$, and the 37 th and 38th of the asme book, have demonstrably been brought into their present shape by an editor; is it not highly reasomable to conjecture that these narrative chapters of Jeremiah have, to a greater or less extent, passed through a similar process ?" The "princes," on this as on the former occasion (chap. xxvi.), were disposed to be friendly to Jeremiah and his secretary; but for some reason they felt themselves bound (as they did not feel themselves bound before) to refer the matter to the king. Jehoiakim was enraged at the contents of the prophetic roll, cat it in pieces, and threw them into the fire. This tine Jeremiah escaped; but under the weak-minded Zedekiah he wns more thau once imprisoned (chaps. xxxii., xxxiii., xxxvii., xxxiii.). It is remarkable that, in the tension of feeling, the "princes," who were formerly friendly to Jeremiah, now took up an attitude of decided hostility to him. At last they had him consigned to a miry dungcon, and it was the king who interfered for his relief, though he remained a prisoncr till the fall of Jerusalcm. Nebuchadnezzar, who had doubtless heard of Jeremiab'a constant recommendations of submission, gave him the chnce either of going to Babylon or of remaining in the country (chaps. xxxviii., xxxix.). He chose the latter, and resided with Cedaliah, the native governer, at Mizpah. On the murder of Gedaliah he was carried to Fgypt against his rill (clısps.
xl.-xhii.), where the predicterl the approachiag ronqoest and desolation of the Nile valley. A legendary tradition states that he suffired death by stoniug.
2. Character and Literary Style-1t is interesting to compare Jeremiah with Isaiah. The carlier prophet had advantages which were denicd to the latter; he lived at st period of comparative national prosperity, and his moras and intellectual gifts were of a stronger and more striking order. But Jeremiah has this notetvorthy point in hin favour that he overcame the natural slarinking of a somewhat feminine character, and showed hinself able, in a strength not his own, to resist impediments which even Isaiah would have found terribly great. "When," 24 Ewald says, "the truth and the spirit of Jehorah call him or the resisting world provokes bim to the contest, he then knows nothing of diffidence and fear, nothing of terderuess and pliability, he contends before the eyes of all with the most decisive energy against every false prophet who misleads the people (xxviii. 6 sq., xxix. 15 sq., 24 sq.) ; if the truth las not been proclained with due faithfulness to the king, be goes still, as Isaiah dud in his day, withont hesitancy, to the royal palace (xxii. 1-19, xxxiv. 2-7); and, although himself of a priestly family, he speaks from the very first with epecial emphasis agninst the growing degeneracy of the priests (i. 18, ii. 26, iv. 9), and is never weary of speaking against every kiud of arbitrariness wherever and in whatever form it is found (xxxiv. 8-22, xxxvii. 14 sq.)." Another point of contrast is well worth noticing. Only five years after Jereminh's first appearance as a prophet that great reform took place which was associated with the ".discovery" of the Deuteronomic Toral. It is a highly probable conjectura (comp. chap. xi.) that Jeremiah was at the outset an ardent preacher of the contents of this great book ; at any rate, his memory became surcharged with the ideas and even the phrases of Deuteronomy. The consequeaces of the reforming endenvours of what may be called the Denteronomic party were bnth good and evil. The centralization of religion, and the emphasis laid on the moral duties, were steps of the highest importance. "But inasmuch as a sacred book was as such for the first time looked opon with greater reverence as a state authority, there arose thus early a kind of book-science with its pedantic pride and erroneous learned endeavours to iuterpret and apply the Scriptures ; whilst at the same time there arose also a ncw kind of hypocrisy and idolatry of the letter, through the new protection which the state gave to the religion of the book acknowledged by the law. Thus scholastic wisdom came into conflict with genuine prophecy" (Ewald, The Prophets, iii. 63,64 ). But aomething more than this was the result. "Hear ye the words of this covenant," was the address with which Jeremiah began his Deuteronomic preaching, but, as time went on, a deeper view of the corenant forced itself upon his mature mind, and the expression which it has found in xxxi. 31-34 is one of the passages which best deserve to be called "the gospel before Christ." It is ead that Jeremiah could not alwaya keep his spirit under the calming infiuence of these high thoughts. No book of the Old Testament, except the Book of Job and the Psalms, contains so much which is difficult to teconeile with tho character of a belf-denying servant of Jehovah. Such expressions as those in xi. $20, x \mathrm{xv}_{0} 15$, and especially zviii. 21-23, contrast powerfully with Luke xxiii. 34, and show that the typical character of Jeremiab is not absolutely completo.
No wonder if Jeremiab's etyle is feeble compared with that of the "royal prophet" lsaiah,-if he gladiy leans on older prophets, and copies or imitates more than a bolder genius would have permitted. His attcrance is interrupted by sobs, and he is without the energy to soar to poatic
hoights．His brevity is that of＂the evenng star oi pro－ plecy，＂and Liwald even remarks（with some exuberance， perhaps）that he has＂great wealth of new Gigures with great delicacy of description，a literary facility that readily silapts itself to the most different subjects，．．．．and with all this an unadorned simplicity which is very unlike the greater artificiality of his contemporary Habakkuk．＂

3．Dates of the Prophecies．－According to Bleek，the following prophecies belong in all probability to the reign of Josiah，（a）ii．1－iii．5，（b）iii．6－vi． 30 （expressly referred to this period），（c）vii．1－ix．25，（d）xi．1－17． Dated prophecies meet us again in the time of Jehoiakim． Chap．xxvi．，according to its omn statenent，arose in the beginning of his reign；and it is leld by some that chap． vii．gives the same prophecy as xxvi． $2-6$ ，ouly in a fuller form．The prophecy against Egypt in xlvi．2－12，and the prophecy of the vast extension of the Babylonian power in clap．xxv．，are both dated in the fourth year of Jelooiakin （the latter is evidently not free from interpolations）．To the same eventful year，according to most scholars，belongs the writing of all Jeremiah＇s prophecies in the roll which was ．read before Jehoiakim；but we have already scen reason to doubt the soundness of this view．At any rate， chap．$x \times x y$ ．belongs to this period，as the superscription and the contents combine to show．Bleek also refers several other prophecies to the reign of Jeboiakim，e．g．，（a） xvi． 1 －xvii．18，（b）xvii．19－27，（c）xiv．，xv．，（d）xviii．， （e）xi．18－xii．17．To the short reign of Jehoiachin，or to the last period of Jehoiakim＇s，we may refer x．17－23， and perbaps chap．xiii．，with its account of a strange symbolical action connected with the Euphrates or more probably（Hitzig）Ephrath，i．e．，Bethlehem．Zedekialh＇s reign is much more fully represented in the prophecies； see chaps．xxii．－xxir．，xxvii．${ }^{1}$－xxix．，and，if li． 59 is to be followed，chaps． 1 ．，li．A little later in the same reigu we may place chaps．xix．，sx．，which describe some remark－ able scenes in Jeremiah＇s history．Later still，at the beginning of the siege of Jerusalem，fall xxxiv．1－7，chap． xxi．，and the group of chapters beginning at chap．xxxii．， the important prophecies in chaps．$x \times x ., 8 \times x i$ i，also perhaps belong to this period；and of course chap．xxxvii．and the two following chapters．
It slould be mentioned here uat mere are some pornons of the book the Jeremianic authorship of which has been entirely or in purt denied．（a）Chap．x．1－16 mas written， according to Movers，Hitzig，Graf，Knobel，and Naegelsbach by a prophet of the captivity－Movers and Hitzig say， by the author of Isaiah xl．－lxvi．（b）Chaps．xxx．－xxxiii．， according to Movers and Hitzig，have been brought into their present shape by the author of Isn．xl．－1xvi．，though the basis is Jeremianic．（c）Cbaps．1．，li．，which Bleck assigns to the fourth yenr of Zedekiah，was according to Movers and Hitzig brought into jts present form by a enptivity prophet，working on a Jeremianic basis，while Ewald and Knobel hold it to have beeu entirely written at the close of the captivity．（d）Chap．lii．evidently forms the close of a history of the kings of Judah，and no donbt of the history followed very closely by the editor of the Books of Kinge．
We cannot here enter fully into this subject．But some－ thing may be said on chaps．1．，li．${ }^{2}$ It is open to grave doubt whether Jeremiah wrote these chapters．That he composed a prophecy against Babylon may be granted，and that he gave it to Seraiah with the charge described in li． 61－64；but it does not follow that the present prophecy on Dabylon was the one referred to in ver．60．There are special reasons for the opposite vicw，and they are analogons

[^148]to inese which lead so many stufents to doubt the Isaianıo origin of Isa．xl．－lxvi．For example，－（1）the author of the latter prophecy（or the greater part thereaf）writes as if he were living at the close of the Balylonian exile． So docs the author of Jer．1．，Ii．See chap．li．verses 33， 6 and 45， 11 and 28，20－23．（2）Althongh the above statement is literally true of most of Isa．xl．－lsvi．，yet there are some passages which are much more sugges－ tive of a Palestinian than of a Babylonian origin（see Is．iah）．Precisely sor in Jer．l．，li．，at least according to one prevalent interpretation of $1.5, \mathrm{li} .50$（which are thought to imply a residence in Jcrusalem），1．28，li．11， 35,51 （suggestive，pcrhaps，of the continuance of Jerusalem and the temple），l．17，li． 34 （implying，as some think， that Nebuckadnezzar is still alive）．Still there is so much doubt respreting the soundness of the inferences that it is hardly safe to rely too ennfilently upon them．The case of Jer．I．，li．is therefore in so far rather less favourable to Jeremiah＇s authorship than that of Isı．xl．－lxvi．is to that of Isainh．（3）Amongst much that is new and strange in the style and phraseology of Isa．xl．－lxvi．，there is not a little ilat reminds one forcibly of the old Isaiah． Similarly with Jer．l．，li．＂Every impartial judge，＂says Kuenen，＂must admit that the number of parallel pas－ sages is very large，and that the author of chaps．l．，li． agrees with no one more than with Jeremiab．＂For instance，the formula，＂Thus saith Jehovah Sabaoth，the God of Isracl＂（1．18，li．33）also occurs in vii．3，ix．15， and some twenty－six other passages ；comp．also 1． 3 with ix． 9 ；l． 5 with xxxii． 40 ；1． 7 with ii． 3 ，xiv． 18 ，xvii． 13.

The probability would therefore appear to be that，what－ ever solution we adopt for the literary problems of Isa． xl．－lxvi．，an analogous solution must be adopted for Jer．1．， li．The whole question is so large，and connects itself with so many other problems，that the present writer declines to pronounce upon it here．Only it should be observed－ （1）that both subject and tone remind ns of Isa．xI．－－Ixvi．， and the kindred prophecies seattered about in the first part of the Book of Isaiah，and more especially of Isa．siii．and the closely related prophecy，Isa．xxxiv．；（2）that these two chapters，Jer．l．and li．，present some striking points of contact with Ezekiel，who，though contemporary with Jeremiah，was still a late contemporary，and allusions to whom（since Ezekiel was a literary rather than an oratorical prophet）imply that his prophetic book was already in circulation－in other words，suggest a date well on in the exile for the prophet who alludes to him；（3）that，though there are mauy Jereminnic allusions in Jer．1．，li．，there aro also several passages copied almost verbally from prophe－ cies of Jeremiah and applied to Babylon and its assailants （it seems difficult to believe that Jeremiah should have been so economical of his literary work）．It deserves to be added（4）that，though Jereniah is a great student of the earlier prophetis writings，and makes numerous allu－ sions to them（see especially chaps．slvi．－xlix．），nothing approaching to the mosaic work in Jer．l．，li．can he pointed to in the undoubted propliecies of Jeremiail．Iu fact，the author of these chapters has borrowed almost the whole of their contents from other prophets，－bis own property，so to speak，bcing too insignificaut to be worth mentioning．

4．The Massoretic Text and the Septuagint Version．－ The Alesandrian version presents an unusnally large anount of variation from the received Hebrew text．Eren in the order of the prophecies there is one remarkable dis－ crepancy，viz，in the series of proplecies against foreign nations（chaps．xxp． $15-\mathrm{xly}$ ．become in the LXX．chaps xxxii．－li．，the series of prophecies in question being transposed）；and there is no doubt an approach to the truth in the I．X．X．arrangement．More important are thé
differences of resding. "The LXX. has very few additions, and these only single words or syllables; on the contrary, there are many omissions of words, sentences, verses, and whole passages (altogether about 2700 words are wanting, or the eighth part of the Massoretic text) ; also alterations of passages, sometimes not without influenco on tho scnse" (Bleek); and these discrepancies aro of extremely early date, for the state of the Greek text was already noticed by Origen (Ep. ad Afric, p. 56, Migne). Threo principal explanations have been ofered :-(1) the crror of copyists (Jerone, Grabe) ; (2) negligence and caprice on the part of the Greek translators (Spohn, Naegelsbach, Wichelhans, Keil, Graf); (3) the existence of various (or at least two) recensions of the Hebrew, the recension nsed by LXX. being nearer to the original text than that of the Massorets (J. D. Michnelis, Movers, Hitzig, Bleek). A better view is that adopted by Ewald, Schrader, and Kueneu, according to which the Massoretic text is on the whole the best; but the Greek version, in spite of the manifold errors and caprices of the translator, sometimes approaches noro wearly to the original that the Massoretic text.

Modern Litcrature.-Vencuna, Comancat in librem prophel. Jeremix, 2 vals., Leeuwarden, 1765 ; Blayney, Jeremiah and Lamenkations, a nero translation, voith noles critical, philological, and explanatory, London, 1784 ; Spohn, Jercmias vates e vers. Jud. Alexandr. ac reliqu. interpr. Greec. emeadatus, notisque crit. illustratus, 2 vols., Leipsic, 1794, 1821 (of little valne); Roorda, Comm. in aliquot Jer: locu, Groningen, 1824 ; Movers, De utrius* que reccnsionis maiciniornu Jeremix, Oreves Alexandring el Hebraics Masorethicæ, indole ct origine, llamburg, 1837; Kiiper, Jercmias librorun sanclorunt intcrpres utque vindex, Berlın, 1837 ; Wichelhaus, De Jeremiæ versione Alexumbina, Halle, 1847; Scholz, Der Mas. Text und die LXXX. Uebers, d. B. Jer., 1875 ; Guthe, De Federis notione Jercmiana, 1877. Commentaries by Graf, Leipsic, 1862; Hitzig, $2 l$ ef., Lelpsic, 1866, Naegelsbach, Bielefeld and Loipsic, 1868 ; Keil, Leipsic, 1872; Payno Smith (Spcaker's Commentary, vol. v.), London, 1875; Ewald (vol. iii. of English translation of Dic Fropheten), Londen, 1879; Scholz, 1880; Cheyue (Pulpit Conmentary), in tho press. ('T. K. C.)

JEREZ DE LA FRONTERA, a city in the province of Cadia, Spain, near the right bank of the Guadalete, 16 miles N.N.E. of Cadiz (28 by rail), and 67 S.S.E. of Seville. It is pleasantly situated on an undulating plain of much fertility, and covers a considerable extent of ground. The old crensted Moorish wall by which it was formerly surrouaded, but which it has now quite outgromu, still partially exists, as also do sume of the ancent gateways. The newer purtions of the town nre well built, having broad regular streets with numerous "plazas" or squares adoroed with fruit trees. The principal buildings are the Alcazar, an old palace fortress belunging to the Moorish period, adjoining the modern "alameda" or promenade; the collegiate church (1695), which, however, though large, presents no attractive architectural features; and the municipal buildings, belonging to the end of tho 16 th century, which diaplay considerable taste. There are numerous other churches, a theatre, an orphanage, four hospitals, an "institute," a library, and various ochools. The bull ring (1875) is a large one, and enjoys a good repute in Andalusia. The stnple article of trade is the wine grown in the noiglibourhood, known from the namo of the town as "sherris" (zeres) or sherry, of which in 1876 a total of $4,607,550$ imperial gallons was exported. Of these Great Britain and Ireland took 4,024,114, British colonies 51,122 , and other parts of the world 532,314 . The popu lation in 1877 was 64,533 .
Jerez bas sometimes been ideutilied with the ancient Asta Recria, but is most probably the Asido ("que Cresariana") of Pliny. The Sherish of the Arabs is said to bave becn a corruption from Cessar/s Asido. It was in this neighbourhool that the decisive hattle of the Guadalets (Jnly 711) was fought which practically made Tank master of the entire Pyrenæan peninsula. Jerer, whieth sa freqnently mentioned in the clronicles of the Spanish Arela, as recoveral by Alphonsa the Wise in $125_{5}^{5}$

JEREZ DE LOS CABALLEROS, a city in the prorince of Badajoz, Spain, is picturesquely situated 39 miles to the south of that city, on two heights acar the Ardila, a tributary of the Guadiana. The old town is surromnded by a Moorish wall with six gates; the newer portion of the city is well and regularly built, and sdorned with numerous orange and other fruit trees. It has linen and woollen manufactures to a limited extent and several tanneries; but its principal articles of trado are tho various agricultural and other products of the district, especially the fine quality of pork which is roared in the oak forests of the neighbourhood. The town is said to haro been founded by Alphonso IX. of Leon in 1229 ; in 1232 it was extended by his son Saint Ferdinand, who gavo it to the Kinights Templars, whense the name de los Caballeros. It was mndo a city by Charles V. The population in 1877 was 8463.

JERICHO (inיר!, inר?, "fragrant," or perhapls, according to an old interpretation, "city of the moon") was the first city west of the Jordail occupied by the Israclites. The city was destroyed, and, though it is mentioned from time to time under its usual name (2 Sam. z. 5) or by its epithet "city of palm trecs" (Judg i. 16, iii. 13 ; comp. Deut. xzxiv. 3), it was not rebuilt as a fortified place till the reign of Ahab (1 Kings xvi. 34), when it became the seat of a prophetical socicty, and appears in the history of the prophet Elisha (2 Kings ii.). The narrative of the healing of the raters by Elisha is referred by Josephus ( $B . J$. iv. 8, 3) to the copious fountain now called the Sultat's Spring, which lies on the western margin of the Jordan ralley, 700 feet below the Mediterranean level, and just under the cliffs of M. Quarantania. The mounds surrounding the spring are of sua-dried brick, and slow no traces of ancieat building. The position of the town, in a district of great fertility, with rose gardens (Eccles, xxiv. 14), varions species of date palms, and valuable cultivation of henna, opobalsanum, and myrobalan (Jos., ut supra; Strabo, xvi. 2), scenred its prosperity, while its situation at tho gate of the great pass leading up from the Jordan valley to Jerusalem gave it strategical importance. Thus we find that it shared the calamities of the Babylonian exile (Ezra ii, 34), was reoccupied on the restoration (Neh. iii. 2), and was fortificd by Bacchides in the Maccabco wars (1 Mac. ix. 50). In the time of Stralio there were trin forts, Threx and Taurus, protecting the pass abovo Jericho. Aatony gave the groves of Jericho as a rich gift to Cleopatra. From her they passed to Hervd the Great, who made the city his winter residence, and adorned it with buildings, crowning the height above with a fortress named after his mother Cyprus. Here it was that the tyrant died. It appears, however, that the Jericho of Herod was not on the site of the old city (Jos., ut supraj) but a milo to the south, where there are also mounds and the remains of five aqueducts conveying water from three distant springs. A great tank, of which the ruins are still traced, has been conjectured to bo tho same in which Herod drowned Aristobulus (Jos., Ant., xv. 2, 3). In the time of Christ the pilgrims from Perea and Galilee appear to have gathered at Jericho on their way to Jerusalem, and on the tuwa is repestedly mentioned in the Gospels. Accordiog to Euscbius (Onom., ed. Lagarde, f. 265) Jericho wes destroyed at the timo of the fall of Jerusalem, and a new town sprang up, from which he distinguishes the ruins of two esrlier cities as still visible. To the third Jericho, which was an episcopal city, msy be referred the Byzantine remains immediately east of Tell or Sulteín. The present villsge of Rilh or Arihha, which stands nearly half an hour south-east of the Sultan's Spring, is a still more modern site, with a square tuwer of crusading date. Yakut, In the beginning of the 13 th contury, still speaks of Jericho as producing dates, bananas, and excellent sugar, but all theso have disspleared rith the gradual decay of
the place. The modern village is but a gromp of squalid huts, and the'ancient groves are represented by a thicket of the Spina Christi and other trees between the village and the Sultan's Spring.

Jerome, St (Hieronymus, in fall Edesebius Sophronius Hreronymus), was born at Strido (modern Strigau ?), a town on the border of Dalmatia fronting Pannonia, destrojed by the Goths in 377 A.d. Some suthorities, following Prosper's chruaicle, give 330 or 331 as the date of his birth, but from certsin passages in his writings it is more probable that he was not born till 340 or 342 . He says, for example, that he was a boy learning grammar when Julian died; but Julisn died in 363, and Jerome would searcely call himself a boy ii he had been thirty-tbree years old. What is knowis of Jerome has mostly been recovered from his omo writings, for he was a gossiping sort of man, and biographers have only to string together extracts from his epistles and prologues to get a very good account of his life. His parents were Cbristians, orthodox thongh living among people mostly Arians, and wealthy. He was at first educated at home, Bonosus, a lifelong friend, sharing his boyish studies, and was afterwards sent to Rome to perfect his education. Donatus, whose Latin grammar was to be the plague of generations of medireral school-boya from St Andrews to Prague till Corderius and the Reformation drove it out, taught him grammar and explained the Latin poets. Victorious taught him rhetoric. Ho attended the law-courtis, and listened to the Roman advocates pleading in the Forum. He went to the schools of philosopily, and beard lectures on Plato, Diogenes, Clitomachus, and Carneades; the conjunction of names ahows how philosophy had become a dead tradition. His Sundays were spent in the catacombs in discovering graves of the martyrs and deciphering inseriptions. Pope Liberins baptized him in 360 ; three years later the news of the death of the emperor Julian the Apostate came to Rome, and Christians felt relicved from a great dread.

When his student days were over Jerome returned to Strido, but did not stay there long. His character was formed. He was a scholar, with a scholar's tastes and crapings for knowledge, easily excited, bent on scholarly discoveries. From Strido he went to Aquileia, where he formed aome friendships among the monks of the large monastery there, the most notable being his acquaintence with Rufinus, with whom he was destined to quarrel bitterly over the question of Origen's orthodoxy and worth as a cominentator; for Jerome was a man who always sacrifced a friend to an opiaion, and when ho chcaged sides in a coatroversy expected his acquaintances to follow him. From Aquileia he went to Ganl, visiting in turn the principal places in that country, from Narbonne and Toulouse in the south to Treves on the north-cast fronticr. He stayed some time at Treves studying and obsecring, and it was there that he first began to think scriously upon divine things. From Treves he retarned to Strido, and from Strido to Aquilcia He settled down to literary work in Aquileia, and composed there his first original tract, De Aruliere septies percussa, in tho form of a letter to his friend Innocentius. Some quarrel, no one knows what, caused hime to leave Aquileia suddooly; and with some companions Innocentine, Evagrius, and Heliodorus being among them, he started for a long ton in the East. The epistle to Rufinus (3d in Vallarsi's enumeration) tells us the ruute. They went through Thrace, visiting Athens, Bithynia, Galatia, Pontus, Cappadocia, and Cilicia, to Antioch, Jerome observing and making notes as thay wont. Ho was interested in the theologieal disputes and achisme ir Galatia, in the two languages spokcu in Cilicia, de. At Antioch the party remained some time. Innocentius died of a fever, and Jerome was dangeronsiy ill. This illness brought him face
to face with death; he exierienced conversion, and resolved to renounce whatever kept him back from God. His greatest tenptation was the study of tha literature of pagan Rome. In his dreams God reproached him with caring more to be a Ciceronian then a Christisn. Ho disliked the uncouth style of the Scriptures. "O Lord," he prayed, "Thnu knowest that whenever I have and study secular MSS. I deny Thee," and he made a resolve henceforth to devote his scholarship to the Holy Scripture. "David was to be henceforth his Simonides, Pindar, and Alceus, his Flaccus, Catullus, and Severus." Fortified by these resolves he betook himself to a hermit life in the wastes of Chalcis. Chalcis was the Thebaid or the Marseilles of Syria. Great numbers. of monks, each in solitary cell, spent lonely lives, scorched by the sun, ill-clad and scantily fed, pondering on portions of Scripture or copying MSS. to serve as objects of meditation. Jerome at once set himself to such scholarly work as the place afforded. He discovered and copied MSS., and began to study Hebrew. There also he wrote the life of St Paul of Thebes, probably an imaginary tale embodying the facts of the monkish life around him. Just then the Meletian schism, which had to do with the rclation of the orthodox to Arian bishops and to those baptized by Arians, distressed the church at Antioch, and Jerome as usual eagerly joined the fray. Here as elsewhere he had but one rule to guide him in matters of doctrine and discipline,-the practice of Rome and the West ; for it is singular to see how Jerome, who is daringly original in points of scholarly criticism, was simply a ruthless partisan in all other matters ; and, having discovered what was the Western practice, he set tongue and pen to work with his usual bitterness (Altercatio Luciferiani et Orthodoxi). From Antioch he weat to Constantinople, where he met with the great eastern scholar and theologian Gregory of Nazianzus, and with his aid tried to perfect himself in Greek. The result of his studies thera was the translation of the C'hronicon of Eusebius, with a continuation, ${ }^{1}$ of twenty-eight homilies of Origen on Jeremiah and Ezekiel, and of nine homilies of Origeu on the Visions of Isaiah.

In 381 Mcletius died, and Pope Dsmasus interfered in the dispute at Antioch, hoping to end it. Jerome was called to Rome in 382 to give help in the matter, and was made secretary during the investigation. His worl brought him into intercourse with this great pontiff, who soon saw what he could best do, and how his vast scholarship might be made of use to the church. Damasns suggested to him to revise the existiag Latin translation of the Bible; and to this task he henceforth devoted his great abilities (see Bible). At Rome were published the Cospels (with a dedication to Pope Damasus, an explanatory iatroduction, and the canons of Eusebius), the rest of the New Testament, and the version of the Psalms from the LXX. text, known as tho Psalterium Ronamum, which was followed in 385 by the Psalt. Gallicanum, based on the Hexaplar Greek text. These scholarly labours, however, did not take up his whole time, and it was almost impossible for Jerome to be long anywhere without getting into a dispute. He was a zealous defender of that monastic life which was beginning to take such a large place in the church of the 4 th century, and be found enthusiastic disciples amoog the Roman ladies. A number of widows and maidene met together in the house of Marcella to study the Scriptures with him; be taught them Hebrew, and preached the virtues of the celibate life. His arguments and exhortations may be gathered from many of his opistles and from his tract Adversus Helvidium, in which he defends the perpetual virginity of the Virgin Mary

[^149]against Helvidius, who maintained that Mary bore children to Joseph. His influence over these ladies alarmed their relations, and excited the suspicions of the regular priesthood and of the populace, but while Pope. Damasus lived Jerome remained secure. Damasus died, however, in 384, and was succeeded by Siricius, who did not show muct friendship for Jerome. He found it expedient to leave Rome and set out for the East in 385. His letters (especially Ep. 45) are full of outcries against his enemies and of indignant protestations that he had done nuthing unbecoming a Christian, that he had taken no money, nor gifts great nor snall, that he had no delight in silken attire, sparkliug gems, or gold ornaments, that no matron moved him unless by penitence and fasting, \&c. His route is given in the third book In Rufinum; be went by Rhegium and Cyprus, where he was entertained by Bishop Epiphanius, to Antioch. There be was joined by tro wealthy Roman ladies, Paula, a widow, and Eustochiuns her daughter, ono of Jerome'a Hebrew students. They came accompanied by a band of Roman maidens vowed to live a celibate life in a nunnery in Palestine. Accompanied by these ladiez Jerome made the tour of Palestine, carefully noting with a scholnr'e keenness the various places mentioned in Holy Scripture. The results of this journey may be traced in his translation with emendations of the book of Eusebius on the situation and names of Hebrew places, written probably three years afterwards, when he had settled down at Bethlehem. From Palestine Jerome and his companions went to Egypt, remaining some time in Alexandris ; and they visited the convents in the Nitrian desert. Jerome's mind was evidently full of anxiety about his translation of the Old Testament, for we find him in his letters recording the conversations he had with learned men about disputed readings and doubtful renderings; Didymus of Alexandria appeare to have been most usefful. When they returned to Palestive they all settled at Bethlehem, where Paula built four monasteries, three for nuns and ono for monks. She was at the head of the nonneries until her death in 404, when Eustochium succeeded her; Jerome presided over the fourth monastery. In this monastery at Bethlelem Jerame did most of his literary work and, throwing aside his unfinished plan of a translation from Origen's Hexaplar text, trsnslated the O!d Testament directly from the Hebrew, with the aid of Jewish scholirs. He mentions a rabbi from Lydda, a rabbi from Tibcrias, and above all Rabbi Ben Anioa, who came to him by night secretly for fear of the Jows. Jerome was not familiar enough with Hebrew to be able to dispense with such assistance, and he makes the synagogue responsible for the accuracy of his version: "Let him who would challenge anght in this translation," he says, "ask the Jews." The result of all this labour was the Latin translation of the Scriptures which, in spite of muck opposition from the more couservative party in the church, afterwards becanie the Vulgate or authorized version; but the Vulgate as we hare it now is not exactly Jerome's Vulgate, for it suffered a good deal from changes made under the influence of the older transletions; the text became very corrupt duriog the Middle Ages, and in particular all the Apocrypha, except Tobit and Judith, which Jerome translated from the Chaldee. were added from the older versions. ${ }^{1}$

Notwithstanding the lebour involred in translating the Scriptures, Jerome found time to do e great deal of literary work, and also to indulge in violent controversy. Earlier in life he had a grest admiration for Origen, and translated many of his works, and this lasted after he had settled at

[^150]Bethlehem, for ho translated in 389 Orisen's homilice on Luke; but he came to chango his opinion and wrote violently against the admirers of the great Alexandrian sckolar, Contra Joannemı Hierosolymitanum, and Adversus Rufinum Lib. HII., for both Jolin, bishop of Jerusalem, and Rufinus, Jerome's old friend, wero followers of Origen. At Bethlehem also he found timo to Enish Didymi de Spiritu Sancto Liber, a translation begun at Rome at the request of Pope Damasus, to denounco the revival of Gnostic heresies by Jovinianus and Vigilantius ( $A d v$. Jovinianum Lib. II. and Contra Vigilantium Liber), and to repeat his admiration of the hermit life in his Vita $S$. Hilarionis Erenitr, in his Vita Malchi Monachi Captivi, in bis translation of the Rule of St Pachomius (the Benedict of Egypt, and in his S. Pachomii et S. Theodorici Epistolee et Verba Mystica. Ho also wrote at Bethlehem De Viris illustribus sive de Scriptoribus Ecclesiasticis, a church history in biographies, ending with the life of the author; De Nominibus Ilebraicis, compiled from Philo and Origen; and De Situ et Nominibus Locorum Hebraicorum. ${ }^{2}$ At the same place, too, he wrote Quastiones Hebraica on Genesis, ${ }^{3}$ and a series of commentaries on Isaiah, Jeremiah, Ezekiel, Daniel, the Twelve Minor Prophets, Matther, and the Epistles of St Paul. Jerome engaged in the Pelagian controversy with more then even his usual bitterness (Dialogi contra Pelagianos); and it is said that the violence of his invective so provoked lis opponents that an armed mob attacked the monastery, and that Jerome was furced to flee and to remain in conceal. ment for nearly two years. Ho rcturned to Bethlehem in 418, and after a lincering illness died on September 30, 420.
By far the best edition of Jerome's works is that of Vallarsi (Verona, 1734-42), which contains in prefaces and arpeudices almost all that is known of the great Western scholar. The student will find the article on "Hieronymus" by Cöln in Frsch and Gruber's Encyclopädic very useful, and the English reader will find a succinct account of his writings taken from Yallarsi in Smith's Dict. of Greck and Roman Biography and Mythology, art. "Hierony. mus."
(T. M. L.)

Jerome of frague (c. 1365-1410), the friend and disciple of John Hnss, derives the surname by which he is best known from his native town, where he was born somewhere between 1360 and 1370. His famu't name is sometimes, but erroneously, said to have been Fsulfisch. After completing bis studies in the university of Prague, he proceeded (about 1396) to Osford, where in course of a residence of some duration be became acquainted with the teaching and writings of Wycliffe, of which be became a zealous disseminator on his return to his native land. In 1398 he tonk his bachelor's degree at Prague, and then visited Paris, Heidelberg, and Cologne; at the firstmentioned university he seems to have graduated as master of arts. Returning sbout 1407 to Prague, he took a prominent part with Huss in the university disputes which led to the withdrawal of the German "nation." So great did his reputation for learning, energy, and sagacity become that he was cmployed by Ladislaus II., king of Poland, in 1410 to assist in placing the university of Cracow upon a proper footing, while by Sigismund, king of Hongary, he was, althongh not in orders, invited to proach before him at Ofen. IIis public discuurses in Hungary, however, soon brought him under suspicion of Wycliffite heresy, and be fonnd it necessary to fly the country; taking refuge in Vienna, he was there arrested and thrown into prison, but on the intervention of Lis friends in Prague obtained his releasc. He now again became closely asso-

[^151]stated with Huss in his native city, to which ho had once more returned, and where he remained after the expulsion sf his friend. In 1415 he went spontaneously to Constance, determined to do what ho could for lIuss, who had meanwhile been imprisoned there; the news he reccived on his arrival were so discouraging, however, that, panic-stricken, he immediately again withdrew. Though wittout a gafe conduct he would no doubt have reached Prague in safety had lie only been able to huld his peace; but while resting at IIirschau he allowed his fealings to gnin the mastery of him, and, in the presence of many clergy, broko out in vehement denunciation of the injustice of the council ; the consequence was that he was forthwith arrested by order of the duke of Bararia and sent back a prisoner to Cunstance (May 1415). There, after enduring she most rigorous confinenieut for some mouths, he was brought before a public session of the council on September 23,1415 , when he made a full retractation of all errors against the Catholic faith, especially those of Wyclife and Huss. His enemies, however, were determined that not even thus should he escape their hands; by Michael de Causis and Stephen Palecz (who also had made themselves conspicuous in the persecution of Huss) it was declared that the recantation was ambiguous, and new articles were exhibited against their victim. Thrice again he was brought before a general congregation of the council. On the last of these occasions (May 26, 1416) all his timidity seems to have finally left him. In a bold and vigorous declamation he solemnly retracted the retractation which had been wrung from him eight months beforo; "of cll the sins that I have committed since my youth, none treigh so heavily on my mind and cause me such keen remorse as that which I committed in this ovil place when I approved of the iniquitous sentence given against Wycliffe aud sgainst the holy martyr Joha Huss, my master and friend." Four days afterwards he was condemned as a relapsed heretic; his reply was an appeal to the supreme Judge before whom he and his accusers alike were destined to stand. Two days later he marched with a cheerful countenance to the stake, bidding the executioner light the fire before his face; "had I the least fear, I should not bo standing in this place." His ashes, like those of Huss, were gathercd and thrown into the Rhine. Jerome owes his fame to his association with Huss, and particularly to the splendid heroism with which in his death he stoned for one moment of faltering in his loyalty to the dectrines to which he lad faithfully devoted his life. No literary remains survive by which wo might estimato with precision how far the claims to learning and superiority of intellect often mado for hin can be justified. Of absolute originality he obviously had none. The truth seems to be that, with considerable advantages of birth and early trainIng, and with a mind more variously accomplished than that of Huss, ho nevertheless wanted the moral weiglit which gave his master so great an ascendency over tho minds and hearts of men. Bold even to rashness, his sourage was ahown rather in burstis of furious vehemence than in the cquable tenor of his life, and more than once lailed him in critical moncuts. In this weakness he only peflected tho turbulent and unruly spirit of the age he lived In; but it is also a weakness that sufficiently justifies history In assigning to him a comparatively subordinate though still highly honourablo place among the pioneers of the Reformation

See Heller, Hieronymus von Pray, 1835 ; Neander, Church Hisfory; and Lechler, Johann von Wiclif th dis Voryeschichte dor Reformation, 1873.

JERROLD, Douglas William (1803-1857), dramatist, aatirist, and one of the most brilliant of the English wits who distinguished the first haif of the 19 th century, was
born In London, Junosry 3, 1803. His father, Simmá Jerrold; actor, was at that time lessce of the little theatre of Wilsby near Cranbrook in Kent, but in 1807 he removed to Sheerness. There, among the blue-jackete who swarmed in the port during the war with France, little Douglas grew into boyhood, a stout, well made; rosy-cheeked, white-hsired urchin, fund of rcading and pugnacious withal. Familisrity with the tinsel and glitter of his father's profession robbed it of its chief attractions for the boy; but the glorious renuwn of Nelson and the anti-Gallic euthusiasm of hir father's naval patrons filled his ousceptible bosom, and wooed him to his majesty's uniform. From December 1818 till October 1815 Douglas Jerrold served his country of a midshipman. He saw nothing of the war save a cargo of maimed warriors from Waterloo; but till his dying day there lingered traces of his early passion for salt rater. The peace of 1815 ruined peor Samuel Jerrold; there was no more prize money. On January 1, 1816, he removed with his family to London, where the plucky little oxmidshipman begau the world ogain as a printer's appreutice studying hard in the grey of the early morning at Latio, pinching himself to get the Waverley Novels irom the library, and finding uuspeakable delight in the pages of his Shako speare. In 1819 Donglas Jorrold was a compositor in the printing-office of the Sunday Mfonitor. Several short papers and copies of verses by him had already appeared in the sixpenny magazines, but he aspired now to contribute to the Monitor; and stealthily one evening he dropped into the editor's box a critique of the opers Der. Froeischütz, Next morning he received his own copy to set up, together with a flattering note from the editer, requesting further contributions from the anonymous author. Thenceforward Jerrold mas engaged in journslism.

He soon entered another feld where ne was to reap no less honourable laurels. In 1821 he had the satisfaction of seeing a comedy that he had composed in his fifteenth year brought out at Sadler's Wells Thestre, under tho titlo More Frightened than Hurt. Other pieccs followed, and in 1825 the popular young dramatist was engaged for a few pounds weekly to produce dramas and farces to the order of Mr Davidge of the Coburg Theatre. By his marriage in the antumn of 1824 the "little Shekespearo io a csmlet cloak," as he was called, had found a less fitful incentive to industry than his mere ambition; and, while he was engaged with the drama at night, lis was steadily pushing his way as a jourualist by his daily labours. For a short while he was part proprietur of a small Snnday newspaper. In 1829 , through a fortunate quarrel with the exacting Davidge, Jerrold left the "Coburg," and Black-Eyed Susaw was brought out on the "Surrey" beards. The success of the piece was enormous. With ita free gnllant sea-flavour, it took the town by storm, and "all Luadon went over the water to see it." On the three lundredth night tho theatre was illumioated. Elliston, manager of the "Sur* rey," made thousands of pounds; T. P. Cooke, who played William, made his reputation; Jerrold received about $£ 70$. But his famo as a dramatist was achieved. In 1830 it тая proposed that he should adapt something from the French for Drury Lane. "No," was his reply to the offer, "I shall come into this theatro as an original dranatist or not at all." In December of the following year he was received on his own terms; The Bride of Ludgate was the first of a number of playa which found their way to Drury Lane stage. The other pateut houses threw their doort open to him also (the Adelphi had already done 60); จnd in 1836 Jcrrold himself became co-manager of the Strand Theatre with Mr Hammond his brother-in-law. The venture was not successful ; and the partnership was dissolved. While it lasted Jerrold wroto his only trsgedy, The Painter of Ghent, and appeared himself in the titlo roles, without
any very marked auccess. His pen continued to be Irutfnl of aparkling comedies till 1854, when his last piece, The Heart of Gold, was written.

Meanwhile he had won his way to the pages of numerous periodicals,--before 1830 of the second-rate magazines only, but after that to those of more importance; and he had almusi reached comfort and ease when an obligation, undertaken for an unfortunate friend, drove him forth to fresh years of hard toil. When at last he could settle in comfort he found himself the centre of a host of friends, whose affection was his no less than their admiration; and his last yeara wera epent in peaceful happiness. The Nanthly Magazine, Blackwood's, the New Monthly, and the Athensum, all welcomed his brilliant articles. To Punch, the publication which of all others is associated with his name, he contributed from its second number in 1841 till within a few days of his death. Ho founded and cdited for some time, though with indifferent success, tho Illuminated Magazine, Jerrold's Shilling Magazine, and Douglas Jerroid's Weekly Newspaper, and under his editorship Lloyd's IVeekly Nerospaper rose from almost nonentity to a circulation of 182,000. The history of his later years is little more than a catalogue of his literary productions, interrupted now and again by brief flights to the Continent or to the country. Douglas Jerrold died at his house, Kilburn Priory, in London, on June 8, 1857.

Jerrold's figure was small and spare, and in later years bowed almost to deformity. His features were strongly marked and expressive from the thin humorous lips to the keen blue eyes gleaming from beneath the shaggy eyebrows. He was brisk eud active, with the careless bi,triness of a sailor. Open and sincere, he conccaled neither lus anger nor his pleasure; to his simple frankness all pollita üpipicity was distasteful. Hating the conventionalities of the town, he loved to make his home in some rural retreat where he could roam at ease, with loose coat and straw hat. To hia house, almays hospitable, he was especially fond of attracting young men, whom be encouraged with strong, cheery words, and often with more material aid. The cynical side of his nature he kept for his writings; in private life his hand was always open. In politics Jerrold was a Liberal, sad he gave eager sympathy to Kossuth, Mazziui, and Louis Blanc. In social politics especially he took an eager part he never tired of declaiming against the horrors of war, the lusury of bishops, and the iniquity of capital punishment.

Douglas Jerrold is now perhaps better known from his reputation as a brilliant wit in conversation than from his writings. In animated talk his retorts and fancies flew from his lips like a shower of sparks. His jests were unpromeditated and unforced; their spuntaneity, which not seidom aurprised Jerrold himself, was one of their most telling characteristics, and often robbed his sharpest retorts of their sting. For ha let no sentimental or polite consideration stand in the way of a brilliant rejoinder. As Dr Charles Mackay expresses it, "when his jest came to the tip of his tongue, it had to explode though the heavens should crack, and his best frieod should take it amiss." Yet no one can accuse Jerrold of being spiteful. Ill-advised nnd thoughtless, even unjust, his wit often was; but it was not barbed. It did not rankle in the wound. Jerrold's wit was of a tolerably high intellectual order. It is said that no pun is to be found in his writings. Their wit is the wit of burnished cpigram and quaint conceit, of happy phrase and lightning retort. But the puas that abounded in his talk were often wise as well as witty. The well-known description of dugmatism as "pur" yism come to maturity" is an excellent example of the flashiog insight that gave life and meaning to his jests.

As a dramatist Jerrold was very popular, and atruck ont quite a line for himself in the domestic drama. Here be
dealt with rather bunubler forms of social life than had commonly appeared on the stage; and it is worthy of note that plays of this kiad have lad the greatest run in modern times. Jcrrold was one of the first and certainly one of the most successful of those who in defence of the native English drama endeavoured to stem the tide of translation from the French, which threatened early in the 19th century altogether to drown original native talent. Thoroughly Euglish in motive, action, and atmosphere, his playe, whether comedy or domestic drama, are all effective from their freshness, point, ard epirit. The author is at his best in construction as well $\varepsilon$ e in sparkling epigram and brilliant dialogue in Bulbies of the Duy, and Time Tlorks Wonders. The latter perhaps excels in plot and human interest. The tales and sketches which form the bulk of Jerrold's collected works vary much in skill and interest; but, although the artistic symmetry is here and there marred by traces of thcir having been composed from week to weck, they are nlways marked by keco satirical observation and pungent wit. While reading them it is well to remember that they have a higher aim than the beguiling an idle hour by the mere interest of the story; for the author is always trying to call attention to some wrong, to rouse pity for some hardsfip, to stir up indignation against some form of social oppression or abuse
Jerrold's writings are scattered aver all the periodical literature of his day; but perhaps his most important works are in the following list. Mfen of Character are soven sketches (coliected in 1838), in which he throws sarcastio ridicule, on various foibles and hypocrisies of every-day men; Cakes and Ale, a collection of short papers of all sorts made in 1842, contains whimsical tales directed against the tyranny of riches, the folly of judging by appearances, with similar thrusts at the weaknesses and vices of humanity; The Story of a Feather, which originally appeared in Punch in 1842-43, tracing the career of an ostrich feather as it passes to successive owners, affords tho author opportunites of exposing shams, Jashing vice, and gibbeting auccessfal villany in every rank of life. In The Chronicles of Clovernook he ventilates his pilosophy of life, and his objections to existing social sud political institutions; in A Man made of Money, where the supernatural forms the basis for a story of an eminently matter-of-fact character, he fulminates against the blind worship of lucre ; Su Giles and St James, perhaps his best work of this class, is described in his own words as "an endeavont to show in the person of St Giles the victim of an ignorant disregard of the socinl claims of the poor upon the rich, . . . to present . . . the picture of the infant pauper reared in brutish ignorance." Of his professedly satirical papers the chief are Purchis Letters to his Son, Punch's Complete Letter-Writer, and Sketches of the English. Mrs Caudle's Curtain Lectures, possibly the most widely known of all Jerrold's writings, explain themselves by their title. Bcsides the " $Q$ Papers," which began in the second number of Punch, Jerrold wroto various political articles for his own and other nemspapers.

Were a reader now to go to Jerrold's writings, he would find much that seems commonplace and trite. The fault is not with Jerrold, but with the host of his imitators who have sought with more or less success to reproduce in tho pages of every magazine the social cynicism which is apt at first view to be taken for the essence of Jerrold's style. But Jerrold has his own happy kneck of handling ordinary subjects, his own singular method of regarding things. His truths may sometimes be commonplaces, and his noralizings trite; his descriptions may sometimes drag on to tedium, and his characters stiffen into lay figures even litis passion may sometimes attenuate to fustian, but svary paragraph is lit up by quaint phrase or happy concrit;

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every page is illumincd by some gleaming ejigram or flash of originality. Jerrold seems to revel in the sarcastically satirical, perhaps the easiest and most directly effective of all satire. He appears to have reserved the softer side of bis nature for his private life. He is far more at home in satirizing the foibles of men than in praising their good points. Here and there there are tender gleams of rarest pathos in his pages; but these do not occur in scenes elaborated to move pity, but in tho simple half unconscious finishing touch to some little picture, drawn from the author's heart. That Jerrold has psinted for us no fulllength portrait of a thoroughly noble character is due to his ultra-keen pereeption of the bad in human nature. "Mr Capstick" in St Giles and St James, who is perhaps the most truly benevolent of all his personages, escapes the difficulty of revealing his excelleace in consistent speech. by becoming an amiable hypocrite, and poses as "the man with gall in his words and balm in his deeds."

A writer in the Edinburgh Review for. 1859 accuses Jerrold of being a "sentimentalist,,"-of writing " to gratify his sympathies and antipathies, and not to bring out the truth." That is an extreme statement, which has some foundation in fact. Jerrold often attacked what he considered an abuse withont stopping to weigh the ultimate consequences, and without being swayed by very satisfactory or conclusive reasons. Sometimes too the epigram or the jest seems to have suggested the opinion, rather than the opinion the epigram. That he generally espoused the healthy side was due more to his instinct than to his reason, more to his heart than to his head. His keen feelings often carried him to great lengths in invective. He did not escape the besetting sin of all social reformers. He is tempted to elaborate and intensify the peculiar aspect of the question that best suits the lesson he seeks to read; and although it is impossible to doubt his perfect sincerity and honest intention, yet tle darkening of the shadows has a disingenuous air, and we are tempted to suspect that he las been unconsciously impelled to exsggerate reality or distort fact in order to justify his diatribe. Such a suspicion is fatal to satire. It cnlists our sympathies, on a most healthy principle, on the sirle of what is attacked; and it is the cause why so much of what Jerroid wrote has missed fire. This fault of colouring, which earnest social satire can scareely escape, has been commonly translated by critics as "bitterness"; but bitterness is far too ill-natured a word to describe the vivid, quivering feeling in which there is not the faintest tincture of personal animus, and in which all the sharpness is on behalf of the poor and the oppressed, with whom his own life had taught him sympathy.

Douglas Jerrold's IW orks were collected by himself in 8 rols. 8 vo., 1851-55, and again in 4 vols. $8 v 0$ in 1859. The Life and Remains of Douglas Jerrold, by his son Blanchard Jerrold, was published in 1858; 2d ed., 1869.
(F. MU.)

JERSEY, the largest and most important of the CHANNEL Islands ( $q . v$. ), is situated between $49^{\circ} 151^{\prime}$ and $49^{\circ} 10^{\prime} \mathrm{N}$. lat., and between $2^{\circ} 0^{3 \prime}$ and $2^{\circ} 15 \frac{1}{2}^{\prime} \mathrm{W}$. long., 10 miles west of Normanay and 125 south of Southampton. The total area compriscs 28,717 imperial acres, or about 45 square miles. It is of oblong form, with a length of about 11 miles fron cast to west, and an average breadth of about 51 miles. Along the northern part of the islsud a belt of elevated land runs from east to west, displsying bold and picturesque cliffs towards the sea. The east, south, and west coasts consist of a continuous succession of large open bays with marshy or sandy shores terminated by rocky headlands. The principal bsys aro Greve au Lauçon, Greve de Lecq, and Bouley lay on the nerth coast; St Catherize's Bay and Grouville Bay on the east coast; St Clement's Bay; Samarsz liay, St Aubin's Bay, and St Brelade's Bay on the south coast ; and St Ouen's Bay on
tho west coast. The sea in many places has encroached greatly on the land, and saud drifts have been found very troublesome, especially on the west coast. The surface of the comutry is broken by windiug valleys having a general direction from north to eosth, and as they approach the south uniting so as to form small plains. The lofty hedges which bound the small enclusures into which Jersey is divided, the trees and shrubbery which line the roads and cluster round the uplands and in almost every nook of the valleys unutilized for pasturage or tillege, give the island a rich and luxuriant appearance, and completely neutralize the bare cffect of the few eandy plains and sandcovered bills. Some of the coast scenery is grsud and striking, presenting many features of special interest.

According to J. A. Bird ("Geology of the Channel Islands," in the Geological Maguzine, London, 1878), Jersey rests on syenite rocks, which appear in three great masses in the north-west, south-west, and south-cast of the island. Between these masses there is in the west an extensive formation of shale and schist, and in the north-west a formation variously compused of porphyries, limestone achist, altered sandstone, quartzite and quartzose conglomerate. In the neighbourhood of St Helier there is an accumulation of voleanic rocks consisting of trap, porphyty, and amygdaloid. China stone clay is obtained in large quantities. There are some veins of lead, and ironstone is occasionally found. The climate of Jersey is somewhat warmer in summer and colder in winter than that of Guernsey. The anaual mean temperature is $51^{\circ}$, the annual rainfall about $30 \frac{1}{2}$ inches, and the number of days upon which rain falls about one hundred and fifty. The wettest season is from October to January, but rain seldom continues long. The island enjoye a very early spring and a lengthened autumn. Snow and frost are rare, but denso fogs frequently prevail. Fruits and flowers indigenous to warm climates grow freely in the open air. The land is rich and very productive, the soil being chiefly a deep loam, which is lighter upon syenite and granite than upon the other formations; the sandy portions in the rienity of the bays have become very fruitful through cultivation. The lands are held either as freeholds or on a nine years' lease. Ou account of the Norman lav of succession the farms lave become very much subdivided. It is only rarely that they exceed 50 acres, and rery many are less than 3 acres. The farmhouses aud cottages are remarkably neat and comfortable; and the peasantry, who all farm their own land, are perhaps the most conteuted and prosperons in the United Kingdom. A five-course shift (turnips, potatoes or parsnips, wheat, hay, hay) is that usually followed. The frequency with which root crops are grown, and the abundant supply of sea manure, have greatly enriched the soil. The seaweed or vraic harvest occurs at certain seasons which are preseribed by law. It is only then that it is permissible to cut the vraic from rocks; but loose raic is gathered in large quantitics at all scasons. The implements of husbandry are generally old-fashioned. The peasantry take advantage of every bit of wall and every isolated nook of groned for growing fruit trees. Grapes aro ripened under glass; oranges are grown in sheltered situations, but the most common fruits aro apples, which are uscd for cider, and pears. The island is intersected by a network of roads. There is a railway line between St Helier and St Aubin's, and connects St Helier and Gorey.

According to the agricultural returns for 1880 the total area of arable land was 18,950 acres,-a percontarge of 66.2 to tho total area, - of which 2920 acres were under corn crops, $\$ 456$ under green crops, 4359 under rotation grasses, 4087 uuder permanent pasiure, and 128 fallow. Under arrtmerds there were 1345 acres, under market
gardens 186, and under nursery gronnds 38. Wheat, which in 1880 occupied 2524 acres, is the principal and almest exclusive corn crop, the kinds grown being principally Velouzé and Petit Blanc. For the crop a manure of burut seaweed is generally used. The area under potatoes in 1880 was 4671 acres. They are grown chiefly for the Covent Garden Market, the earliest crop being ready about the end of April or beginning of May. Only 1313 acres were under turnips. The pasturage is very rich, and is mach improved by the application of seaweed to the surface. The mainstay of Jersey is cattle, which in 1880 numbered 11,022 , or the large average of 58 to every 100 acres under cultivation, the averago of the United Kingdom being only 20.7. The breed is that commonly known as the Alderney, and is kept pure by stringent laws against the importation of foreign animals. The number of cows was 5884, of other cattle abore two jears of age ooly 756 , and of cattle below two years of age 4382. It will thus be seen that cattle are kept chiefly for dairy purposes, The milk is used almost exclusively to manufacture butter. The cattle are alwsys housed in winter, but remain out at night from May till October. Horses in 1880 numbered 2261. Originally there was a small black breed of horses peculiar to the island, but now they are chiefly imported from France or Eugland. Pigs form the staple food of the inhabitants, and numbered 5844. Only a few sheep are kept, 346 in 1880.

The number of ships that entered the ports of Jeraey in 1879 was 2001, of 281,603 tons burden,-British veasels aumbering 1859 , of 275,990 tons, and foreign vessela 142 , of 5673 tons. In tha asmo year 2018 ressela, of 279,485 tons burdeu, claared, - British vessels numbering $18 i^{6}$, of 273,319 tons, and foreign vessela 142 , of 0166 tons. The number of vessela belonging to tha island was 234 , with a burden of 17,027 tons, in addition to which there is a large number of fishing boats. There is regular steam communication with England tia Sonthampton, Weymouth, and Plymonth, and with Frauce via Granville and St Malo. The principal exports are granite, fruit and vegetables (especially potatoea), oysters, butter, and cattle; and the principal imports coal, vine, rum and other apiritoous liquors, sugar, tea, wheat, and eggs. Kelp and iodine ara manufactured from aeaweed. . Fiah are not ao plentiful as aronnd the aliores of Guernsey, but mackerel, turbot, cod, mullet, and especially the conger eel, are abundant at the Minquiers. There ia a large oyater bed between Jersey and France, lut partly on account of over-dradging the supply is net now so abundant as formerly. There is a great variety of other ahell-filh. The islandera build their own ahips.
Jersey is under a distinct and in aeveral respects different form of administrative government from Guernsey and the amaller islands iecluded in the bailivick of Guerusey. The administration is noder the suparintendence of a lieutenant-governer appointed by ihe crown. The main business of legidature in Jersey is carried on hy the "statea," which censist of the bailiff or judge of the royal court elected by the crown, trelve jurats of the royal court elected for life by the ratepayers, the rectors of the twelve parishes, twelve constalles elected orery three yeara, and fourteen deputiea elected avery three years. The lieutenant-governor haa a deliberative voice, and, thongh ho has no rote, has the power of reto. The atates have the power of passing ordmuances which unless they outain tho sanction of tha sorereigu of England ara in force for only three years. Engliah Acts of Parliament after regiatration become lawa in Jerscy. Taxation ia very light in tho island. Tha only legal tribunal is the royal court, composed of the bailiffs and twelva jurats. The lieutenant-governos has the auperintondance of tha militia, in which every malo between asventeen and aixty-five years of age, whe is modically fit, is liable for agrice. Jersey is divided into trelve parishes, and ecelesiastically it cenatitutes a deanery in the diocesa of Winchester in England.

Tha only towa of importance is St Helier, aituated on St Aubin's Bay. It has rather a mean and onintereating appearance, but beantiful viems are obtained from various points Although the atreets are generally narrow eud irregular, they are clean and well paved, and the Royal Square is apacious and airy. The town posseasea an outer aud an inner larbour. Fort Regent, e fortress completed in 1815 at a cost of $£ 1,000,000$, is aituated on a lofty ridge of granite to tha east of the harbour; and on the rocks to the west atanda Elizaheth Castle, a disused atronglold erected in the tima of milizabeth on the site of au abbey foumded in the 12th ceatury. Closely adjoining it there is an ancient zuin falled the hermitage. The other priucipal buildings are the parish chntch in
the Early Pointed atyle, dating from 1341, and lately eompletely renorated, the court-house, the Albert Hall for coacerts and assemblies, Victeria College, the hospital, aud the jail. The population of the town and parish in $1881^{\circ}$ was 26,893 .

The population of Jersey in 1506 was 22,855. From 1821, when it munberod 28,600 , it increascl rapilly till 1851, Whent it had reached 57,020 . In 1861 it had dcclined to 55,613 ; and, although owing to the aumber of Frencle who gotght refuge in the island it increased io 1871 to 36,627 , in 1831 it was only 52,372 , of whom 23,415 were males and 28,957 fanales.

An historical account of Jerscy will be found under Crannel Talands. The principal oljects of antiquarian intereat are the cromlech Dear Mont Orgueil ; the castlo of Mont Orgueil, of sery old date; St Brelade'a Church, the ollcat church in the island, and dating from the 12th century; the remaina of an old chapel ou whose site Prince'a Tower waa erected at the close of the last ceatury; and Bel Royal, a cottage near St Helier, where Charlea II. is said to heve concealed himself.
See, In addition to tho woiks mentioned nnde: Citaxsel Islayns, T. Lyte, Skich of the History and Present State of the Bland of Jemey, 1ens: Histio. OA, Ao Whased of Jersey. 184c; Charlea 18 Queasc, A Consitutional instory of Jerwt. 1858; Francols-Victor Hngo, La Normandie Ineonzue, 1857; Report of the Commistion appointed to Enquire into the Cubk, Mrunietpal. and Ecelissiasteal Laur of Jevsey, 1561. Le Herleher, Jersey monumental ef historique, 1862; Le Cerf, L'A rehipet des istes Noumandes, 1863 ; Lefevre, "Channel Isiands," in tho Forteighty for October 1879; "Lille da Jersey," in the Exp:orateur lor 1876: Pegot-Ogier, Histoira des lies de la Manche, 1s8).

JERSEY CITY, the chief city of Eadson county in the State of Nem Jersey, U.S., is sitaated on the west bank of the Hudson, opposite New York, to which it stands in e


Plan of Jersey City.
relation similar to that of Birkenhead to Liverpool. "It is laid out irregularly, owing to its being an aggregation. of three formerly distinct municıpalities. Many of the streety are broad and well paved, and the city is provided rith efficient gas, water, and serverage systems. It has few.
striking bnildings, the most prominent structures being the immense grain elerators near the river, three hospitals, an orplan's home, and the public school buildings, 21 in number. ${ }^{\text {- The public seliools are supported by State and }}$ city tases, and administered by a board of education. The trade of the eity is very considerable; but, as it is embraced in the New York customs district, separate returns are not made. The fact that it is a terminus for three lines of ocean steamers, five trunk-lines of railways, seveu lesser railways, and the Morris canal, greatly facilitates the transport of coal, iron, \&c., and materially fosters its industries. Jersey City has iron-foundries, iron, stecl, and zine works, beiler sards, machine shops, railway plant
manufactories, tobacco factories, brewerics, and othes establishments which turn out watehes, glass, crucibles, sugar, soap, candles, and a large rariety of hardware and other articles. The extensive abattoirs at Long Dock are noterwerthy for their excellent management. The "City of Jersey" was incorporated in 1829; but in 1851 it received nnother charter, under its present name. Its very rapid growth has been largely owing to its absorption of the tewnships and cities of Van Voorst in 1851, Hudsou and Bergen in 1870, and Greenville in 1872 . The popu. lation in 1850 was 6856 ; in $1870,82,546$; and in 1880; 120,722 , nlaking it the seventeenth city in point of population in the United States.

## J ERUSALEM

JERUSALEM (Heb. as a dual; but the old pronunciation seems to have been Yerushatem, whence, through the LXX., 'Iepozadiju, wie have the common English form). The meaning of the name is obscure, none of the current interpretations, "vision of peace," "abode of peace," and the like, being free from
 lxxvi. 2), ${ }^{1}$ whence Sódrıa, Solyına. The ordinary Greek and Latin forms are 'Itpoódv $\mu$ a, Hierosolyma Hadrian changed the n̊ame of the city to Elia Capitolina, and Elia long continued the officinl name, and even passed over into. Arabic in the form iliyâ. The Arabs, however, commonly designate Jerusalem by epithets expressive of its sanctity, Beit el Makdis, El Mukaddas, El Mukaddis, ${ }^{\text {n }}$ or, in the modern vernacular, more briefly. El Kuds, "tho sanctuary."

## I. Natural Topography and Results of Excayations.

The history of Jerusalem exploration dates from the year 1833, when Bonomi, Catherwood, and Arundale succeeded in obtaining admission into the Haram (Ḥarám) enclosure and made the first survey of its buildings. In 1838 and 1.852 the city was visited by the famous American traveller Dr Robinson, and his beld iopeachment of the traditional topegraphy, while raising a storm of controversy, laid the foundation of a trier understanding of the antiquities of Jerusalem. In 1849 Jerusalem was aurveyed by Lientenants Aldrich and Symonds of the Rogal Engineers, and maps by Vanderelde, Thrupp, Barclay, and others were subsequently published. All these earlier attempts were, hotrever, superseded in 1866 by the ordnance survey executed by Captain (now Colonel) Wilson, R.E., whose plans of the city and its environs, and of the Haram eaclosure and other public buildings are the standard authoritics on which all subsequent work has been based. During the years 1867-70 excavations of a most adventurous description were carried on by Captain (now Colonel) Warren, R.E. The results, especially in the vicinity of the Haram, were of primary importance, and many stoutly contested theorics have now suceumbed to the testimony of the spade. During 1872-7̄ some further explorations were carried on by Lieutenant Conder, R.E., while for many years a most valuable series of ubservations of the levels of the roek beneath the rubbish on which the modern city stands has been carricd out by Mr C. Schick, architect. ${ }^{3}$

[^152]The present account of the city is based on the results which hare thus been obtained by actual exploration; but, although so much has been done during the last fifteen years to clear up disputed questions, much still remains to be accomplished.

The geographical situation of Jerusaiem has now been determined by trigonometry to be $31^{\circ} 46^{\prime} 45^{\prime \prime} \mathrm{N}$. lat. and $35^{\circ} 13^{\prime} 25^{\prime \prime}$ E. long. of Greenwich (taken at the dome of the Holy Sepulchre church). The city stands at the extrenity of a platenu which shelves down in a south-east direction from the watershed ridge of Judæa, which is here somerhat conterted. About a mile north of the town the ridge coming from the north is deflected towards the west at an elevation aseraging 2600 feet above the Mediterrasean, and thus passes clear of the city on its west side. From this ridge at the puint of deflexion an important spur with steep and rugged eastern slopes runs out sontheast for $1 \frac{1}{2}$ miles, and thence southwards for $1 \frac{1}{4}$ miles more. The spur culminates in two principal summits, the most northerly 2725 feet above the sea, the second (now crowned with a village and a minaret) 2650 feet above the same level; and there is a third summit or knoll on the south terminating the spur and risiog to an clevation of 2410 fect. To this chain (but more especially to the central summit with the minaret on it, now called Jebel et Torr.) 'he name Olivet applies. The plateau between this chain and the watershed ridge is drained by two flat open valley heads which form a junction about $\frac{1}{2}$ mile nerth of the north-east angle of the modern city, and become a deep ravine with sides steep and in places precipitous, running immediately beneath and west of Olivet for a distance of $1 \frac{1}{2}$ miles from the junction to a well called Bir Eiyûb, where the bed is 1979 feet above the Mediterranean and 430 feet below the termination of the Olivet chain. This valley is the "brook" (nalhal or fiumara) Kidron, bounding the site of Jerusalem on the east. A second valley (W. er Rababy) has its head in a shallow depression north-west of the city close to the watershed, whence it first runs south for about $\frac{1}{2}$ mile, and then-rapidly deepening and flanked by low precinices-treads cast for another $\frac{1}{2}$ mile, joining the Kidron in an open plot close to the Bir Eyah above notieed. The second valley thus flanking Jerusalem on the west and routh encloses an area half a mile wide and rudely quadrangular,-the seat of the city itself whether anceent or modern.

The site thus generally described-a natural fortress standing on spurs of hill surrounded on three sides by valleys 300 to 400 feet deep-is but imperfectly supplied with water. Only one spring exists anywhere near the city, namely, that in the Kidron vallcy, about 700 sards above the junction with the western ravine, now called the "spring with steps" (U'mm ed Dercj), or the "Virgia's spring." The vicinity of Jerusalen consists of strata $\alpha$
the Focene and Chalk formations, having a generai dip down from the watershed of about $10^{\circ}$ E.S.E. The action of deaudation has left patches of the various strata, but generally speaking the oldest are on the west. The upper part of the Olivet chain consists of a soft white limestone, with fossils and fint bands belonging to the Upper Chalk: beneath this are-first, a hard silicious chalk, with flint bands; secondly, a soft white limestone, much used in the ancient huildings of the city; thirdly, a bard chalk, often pink and white in colour, and then known as Sta. Croce marble. The underlying beds belonging to the period of the Greensand are not visible, the lowest strata in the Kidron precipiccs belonging to the Lower Chalk epoch.
The actual position of the city at various times has differed but little in comparison with other capitals. The outline of the small spurs concerning which so many famous controversies have arisen is now much obscurcd by the accumulation of rubbish, which has been increasing eyer since the time of Nehemiah (Nel. iv. 10). There is an average depth of from 30 to 40 feet of this debris throughout the town, and the foundations of the modern houses


Contours of Ancient Jernsalem, with the line of the Walls, according to Lieut. Conder.
often stand upon it. In the vallegs there is a deptli of 70 feet, sad east of the temple in one place shefts were sunk 120 feet before the rock wias reached. The natural features of the ground, although unaltered and traceable to a practised eye, are thus less sharply accentuated than in the ancient period of the city's history. As, however, we have now more than tro hundred and fifty sctual observations of the rock levels in an area of 210 acres, thero is no difficulty in recovering the general features of the ancient natural site of the town.

The quadrangle included between the two outer valleys nlove described is again split up by a valley, the Tyropeon of Josephus, which divides the plateau into two main spurs, -that on the east being the temple hill, that on the west the seat of the upper city. The Tyropecon is both shallower and broader than the boundary ravines already noticed, its depth averaging only from 100 to 150 feet beluw the crest 3 of the ridges. Its real head is immediately nutside thif
present Damescus gate and the nerth wall of the medern city, whence it runs with a curved course southwarda to join the Kidron just above the junction with the western beundary vallcy, a distance of about 1600 yardo. There is, hewever, a sccond nffluent or head of the central valley on the west side of its main course-a kind of dell or theatre-shaped depression extending westwards for more than 300 yards, and measuring net quite 200 fards north and south. Thus, while the eastera ridge is unbroken, the western is divided into two summits juined by a narrow. saddle which separates the head of tho broad central valicy just described from the upper part of the western boundary valley.

Of the two western hill tops, that towards the south is the largest and most lofty. It luas a trapezoid shape, snd terminates on all sides in steep slopes, which are in places precipitous, and it is only joined to the watershed by the connecting saddle, which is scarcely 50 yards in width. This ligh southern hill measures 2000 feet north and south by about 1300 feet east and west. The highest part is towards the west, where the level of the flat broad summit is about 2520 feet above the Mediterranean. The smaller northern knoll or hill top, bounded on the east by the great central valley of Jerusalem, on the south by the theatre-shaped valley which separates it from the bigh southern hill, and on the west by a small subsidiary depressien running north, rises to a summit not more than 2490 feet in elevation, or 30 feet below the flat top of the lerger southern hill.
The eastern ridge, on which the temple stood, has a height towards the north of about 2500 feet; it then becomes narrower, aud is artificially divided by a deep rock-cut trench running east and west. Its original form within the temple enclosure was that of a rounded top with a stecp western slope and a nore gentle gradient on the east, the level of the ridge falling from 2460 to 2300 feet in a length of sbout 500 yards. The end of this ridge is formed by a tongue of ground between the Kidron and the shallow central valley, falling rapidly in 400 yards to a lovel only 50 feet above the ralley beds.

The identity of the present Haram (or sanctuary) with the encient temple enclosure is undisputed, the only question which has arisen being whether tho boundary walls now existing coincide with the outer ramparts of Herod's temple anclosure. The Haram is a quadranglo containing 35 acres, the interior surface roughly levelled, partly by filling up with carth the portions where the rock is lowest, partly by means of vaulted substructures of various ages. The most important results of Captaie Warren's excavations were those connected with the expleration of the rampart walls, which measure 1601 fect on the west, 922 on south, 1530 on east, and 1042 feet on north, the south-west angle being $90^{\circ}$ and the sonth-east $92^{\circ} 30^{\prime}$. The height of the wall varies from 30 to. 170 feet. On the west, on the south, and on tho east for probably 1090 feet from the south-east corner, the masonry is all of one style, the stones being of great size with a marginal draft,--the imperfect finish of the faces in some of the lower courses apparently showing that the foundationstones were never visible above the surface. The north part of the east wail consists, however, of masonry differing somowhat from the rest, the finish being rougher and the stone of inferior quality. It was found that thie wall is continued for some distance beyond the north-east corner of the present area. The present north wall is of quite a different kind of masonry, and appears to be much more recent, the substructures immediately inede being only as cld as the 12 th century. The north-west angle is formed by a projecting acarped block of rock measuring 350 feet eust nod ioce and 50 feet north and sourh, the height
above the interior court being about 30 feet. On this scarp the modern barracks stand, and a fosse 60 feet deep and 165 fect wide is still traceable outside the rock on the north. A valley bed 100 feet below the level of the Harans court ran across the north-east portion of the area into the lidron; and south of this the remains of a scarp ruming east. and west have been discorered, but are not as yet completely explored. The prolongation of this scarp castwards cuts the east wall of the llaram at the point 1090 feet from the south angle, at which the change in the eharacter of the masonry above cxplained probably occurs. The evidence thus obtained scems to indicate that an area of about $7 \frac{1}{2}$ acres has been added to the ancient enclosure on the north-east to give it the present quadrangular forn, and the rougher masonry on the east appears to have belonged to the city wall constructed by Agrippa and not to the older wall of Herod's temple.
At the south-west angle of the liaram enclosure are the remains of an ancient arch (Robinson's arch), 42 feet span, belonging to a bridge across the Tyropeon, the west pier of which Captinin Warren discovercd, as well as the fallen voussoirs, lying on a pavemont 40 feet beneath the surface, while under the pavement 20 feet lomer was found the voussoir of a former bridgo on the same site (cf. Jos, B. J., i. 7, 2). At the south-east angle of the enclosure Captain Warren found beneath the surface remains of an ancient wall of finely drafted masonry abutting on the east rampart of the Haram, and here some unexplained marks or letters in red paint were discovered on the lower stones. The buried mall runs southward for. 250 gards at a height of 70 feet, and is held to be part of the wall of Ophel. The basc of a great projecting tower was also laid bare, and identified by the discoverer with the tower of Neh. iii. 25. Anether noticeable discovery was the fact that an anciout aqueduct is intersected by the west Haram wall, which must consequently be more recent than the rock tunnel thus destroyed.
The facts thus ascertained allow of the identification of tho great walls still standing with those which supported the outer cloisters of the temple enclosure in the time of Herod's reconstruetion of the edifice. The original arca of Solomon's temple eaclosure was doubled by Herod ( $B$. J., i. 21, 1), who touk away the ancient foundations and made a quadrangle extending from the fortress of Antonia to the royal cloister, to which a great bridge led from the apper city (B. J., vi. 6, 2), while the eastern limit was formed by the Kidron ravine, the Ophel wall joining the platcau of the temple at the south-east angle (Ant., xr. 11, 5 ; B. J., v. 4, 2).
The scarped rock at the north-west angle of the Haram, with itz outer fosse dividing the temple bill from. Bezctha, answers exactly to the description by Josephus of the tower of Antonia (B. J., v. 5, 8) and thus serves to identify the north-west angle of the ancient enclosnre with the corrcsponding angle of the modern Haram. The correspondence of the south-west angles of tho two arens is established by the discorcry of the great bridge, and that of the south. east angles of the same by the exploration of the Ophel wall. The northern boundary of Hernd's temple probably coincided with the scarpalroady described, 1090 fcet north of the southeast angle. The area was thus, rounhly speaking, a quadrangle of 1000 fect side, from which the citadel of Antonia, as described by Josephins, nrojected on the north-west (cf. B. J., vi 5, a).

The natural water-supply of Jerusalem is from the Virgin's spring already noticed, which cones out from beneath tho Ophel ridgo in a rocky cave estendiug 12 feet from the face of the hill, and reached by flights of twentyeight steps. The water flows with an internittent action, rising from beneath the lowest steps, at intervals varying,
according to the season and the rainfall, from a ferw hours to one or cven two days.

From this spriog a rock-cut tunnel 1708 fcet in length leads throngh the Ophel ridge to tho l'ool of Siloam (now Birket Silucin), which is a rock-cut reservoir with masonry retaining-walls measuring 52 feet by 18 feet; having a rock-cut channel leadiog away from it to a larger puol formed by damming up the flat ralley bed with a thick wall of masonry close to the junction of the Kidron and the Tyropocon. ${ }^{1}$ A rock-eut shaft-like the great tunnel a work of immense labour-lends from the spring westh wards to an entrance from the surface of the ground 120 fect above and 180 feet west of the spring. The rock tunnel was known in the 17 th century, but the ehaft which formed a secret entrance to the one spring of Jerusalem was discovered by Captain Warren: The water of Siloam was originally sweet, but has been fonled and made bitter since the 12 th century. From the reservoir it runs southwards to the Bir Eynt already noticed, a well 125 feet deep.

The remaining reservoirs of Jerusalem are fed by aqueducts and by the rains. West of the eity is the rock-cut Mamilla pool. In the upper part of the valley of Hinnom is Birket es Sultun, constructed in the 12th century. Since the 14th century theso two tanks have been erroneously named the Upper and Lower Pools of Qihon. Inside the city is the Patriarcl's Pool near the west (the ancient Amygdalon or "Tower Pool," B. J., v. 11, 4), white immediately north of the Haram are the Twin Pools made by roufing in part of the ancient fosse, and the Birket Israit, measuring 360 by 130 feet, and apparently constructed after the great destruction of 70 A.D.

The Twiin Pools were identified in the 4th contury with Bethesda, but since the 12th that name has boen given to the Eirket Ysrál. The site of Bethesda is still doubtful.

Three aqueducts supplied the city, one of which, constructed by Pilate (Aut., xviii. 3; 2), led from the so-called pools of Sulomon, 7 miles distant, to the temple, and still convoys water when in repair. Its course appears on the map; the second from the same locality probably fed the Birket Mamilla, but is now lost ; the third from the north collected surface drainage and led to the temple enclosure underground, a distance of 2000 feet only. The great reservoirs in this enclosure, about thirty in number, wero capable of holding a total supply of ' 10 million gallons of water.
(c. 1.. c.)

## II. Ancient jerdgalem,

Up to the time of David the strong fortress of Jerusalem remained in the hands of the ancient Canaanite inhabitants who were known as Jebusites. ${ }^{2}$
The city was deented imprignable, bit its conquest wns one of the first expluits of David, when he became king of all Israel, and liad need of a capital that should serve as a base for his military operations and a ecntre of uniou for Judali and Israel. Lying on the frontier lino betmeen lis own tribe of Julaha and the difficult country of Benjamin, which had been the centre of the struggle with the Philistiucs sinco the fall of Shiloh, Jerusalem was admirably adapted for these purposes. The Jebusites were not expelled, but continucd to live side by side with the Hebrews (Josh. xv. 63; Judg. i 21; 2 Sam. xxiv. 18;

[^153]Zech ix. 7). David himself occupied "the motntain fortress (הדְּק) of Zion," which was streugthened by new walls and received the name of the eity of David. Here a palace was built by Tyrian arehitects, and the new capital was consecrated by the removal to it of the ark.

The site of the city of David furms the fundanental question of Jerusalem topos:aphy. The current traditional view (bot not that of the most ancient tradition oven in the Christian charch) makes Zion the southern emineuce of the westera bill, and places David's fortress there. More recently Messrs Warren and Conder have contended that the city of David is identical with the Acra of Jusephus, and place the latter on .the northern summit of the riestem hill, between the two branches of the Tyropocun (see below). A third viow places the city of David on the southern part of the Tenple lill; and this opinion is not only conformed to the oldest post-Biblien tradition (l Maccabees, Jerome, (c.), in which Zion certainly means the Temple hill, but is the ouly viow that ducs justice to the language of the Old Testament.

It is necessary at tho outset to clear away the popular idea that the eapital of David was already a great town, occupying a site comparable iu extent with that of the later city. Certainly if all- the Levites and sacred ministers mentioned in Chronicles mere actually assembled at Zion in Daviu's time, we might conclude that the town mas already a capital on a grand scale. But the Chronicler constantly carrics back later institutions into primitive times, aud the early history, which alone can bo viewed as a safe guide, gives quite anotler picture. Zien was merely one of the " mountain fortresses" found all over Palestine as places of refugo in time of invasion, and was gartisoned by a handful of mercenaries (the Gillorime). The whole levy of Isracl in David's time was but 30,000 men ( 2 Sam. vi. I; comp. the 40,000 of Judg. $\nabla .8$ ), and before the development of trade among the Hebrews Jerusalem had not the natural conditiuns for the growth of a great city. [ $n$ the first instance the town doubtless cunsisted mainly of the court and its dependants, with the Jebusite population, who must have been predominantly agricultural and limited in number by the limitation of their territory. Now it is quite incredible that the Temple hill was ever excluded from Zion. Throughout the Old Testanent Zien appears as the holy mountain, the seat of the sanctuary. It is truc at the same time that Ziou and the site of Jerusalem are interchangeable ideas in Hebrew litcrature; but this oniy preves that the mountain of the sanctuary was essentially the mountain on which the city stood ${ }^{1}$ Further, it is clear from 1 lings viii. 1 sq., 2 Sam. xxiv. 18, that the templo stood abovo the city of David, as clsewhere in Hebrew holy places the sanctuary cromned the hill on whose slopes the town stood. Morcover, the graves of the kings, which wero certainly in the city of David, encroached on tho temple eaclosuro (Ezck. xliii 7, 8), which indeed at the time of the captivity was closely built up (ibid.), and stood in the middle of the city (Ezek. si. 23). Again, Micah iv. 8 identifies the ancient "tower of the flock," the original seat of the kingdom at Jerusalem, with "Ophel of the daughter of Zion." But Ophel is onu of the few topographical names that can be traced down to the time of Jescphus, rhose description shows that it lay to tio south-cast of the temple. Still moro precise is the determination given by references to the one fountain of Jerusalem, which, os we have seen, springs out under the temple hill on the eash Aecording to Neh. iii. 15, xii. 37 , tho city of David was reached by a stair in the

[^154]vicinity of the fomentain gate and the pout of Siluah." This asceut led up above David's palace to the water gate, where in Neliemialis time alicre was an open space in front of the temple (comp. Nelı. viii. 1, 16 wih Ezra 2. 9). Thus we sco that Uavid's palace lay between the ternple and the pool of Siloah or king's pool (Nelh. ii. 14). These notices are the more important because the water system connected with tho Virgin's spring forms almost the only quite certain part of .Terusalem's topugraplyy. The spring itself is Gihon, which from its name must have been a true spring, while 2 Cliron. xaxiii 14 teaches us to look for it in the Kidron valley (נח). The subtermaean conduit which still exists had for its object to conduct the water inside the city, and appears to be that cuustructed by Hezekiah (2 Kings xx. 20). In Isi sxii. 8, 11 we read of a lower pool and an old pool (no duabt identical with the upper pool, Is 2 vii. 3; 2 Kings xviii. 17), whose waters were cullected in the time of Hezekiab, under apprehension uf siege, in a reservoir between the two walls. From this passage, compared with Nel. iii. 15, we gather that Hezekiah's pool was protected by an outer line of fortifica. tion, and here lay the grate of the two walls ( 2 Kings xxv. 4), with the ruyal garders beside them. The supplementary notices of the conduit and the outer wall, given in Clironicles, liave not the weight of contemporary history, but they show the writer to have still possessed the same tradition as to the place of the city of David, for he describes its outer wall as running along the Kidron valley west of Gihon (i.e., so as to leave the fountain outside, 2 Chron. xxxiij. 14; comp. xxxii. 3, 4), and tells us that Hezekiah's conduit bronglat the water of Gihen in a westerly direction to the city of David (chap. xxxii. 30).

According to the Bible, then, the city of David lay on the southern part of the hill which his sen crowned with the temple. ${ }^{3}$ The chief feature in the fortificatioos was a tower named Millo, perhaps on the site of the modern barracks, protecting the approach to Zion from the north The town had but little splendour. The king occupied a wooden palace, the work of foreign craftsmen, and the ark still dwelt in curtains. Uader Solomon, who had the true Oriental passion for building and luxury, and squandered enormous sums on his cuart, great improvements were made, especially by the erection of the twin palaces "the house of Jehovah and the house of the king," constructed of stonework strengthened by string courses of wooden beams in the still familiar style of Arabian building. The palace, which took nearly twice as loner to erect as the temple, consisted of a great complex of buildings and perticos, including the porch of judgment, an armoury, and the palace of the qucen.

The site of the palace has been variously assigned by topographers. But it lay above the old residence of David " (1 Kings is. 24), and all the indications given in the Old Testament lead us to place it quite close to tho tomple, with which its porticos seem to have been connected (2) Kiogs xvi. 18; xxiii. 11). Wellhausen indeed, from an examination of 1 Kings ri., vii., has made it probablo that the royal buildings lay within the outer court of the tomple (Well.-Bleek, Einl., p. 232). The clearest details are connected with a court of the palace called the prison court (Jer. גxxii. 2), where there was a gate called the prison gate, and a great projecting tower (Nell iii. 25-27). This part of the building must have been clase to the temple, for it was at the prison gate that the second choir in the

[^155]procession of Neh aii halted and stood "in the house of God," meeting the other choir, which asceaded from Silosh by the stair above David's house and reached the temple st the water gate. It appears further from Neh. iii. 27 that the fortifications of the prison were adjacent to Ophel, 80 thst the palace seems to have steod about the south-east corner of the temple area ${ }^{1}$

After the division of the kingdoms Jerusalem was shorn of its prlitical glory. The city itself was taken by Shishak in the reign of Rehoboam, and lost the riches sccumulated by Solomon. The great houses of Omri and Jehu quite overshadowed the kingdom of Judah, which forgot its weakness in the reign of Amaziah only to receive signal chastisement from Jehoash, who took Jerusalem, and partly levelled the walls (2 Kings xir.). The decline and fall of Samaria raised the relative importance of the southern capital; the writings of the prophets show that wealth had accumulated and luxury increased, and so we find King Jotham adding an apper gate in the northern or higher court of the temple ( 2 Kings xv. $3 \overline{5}$; Jer. xxxvi 10; Ezek ix 2), while Hezekiah, as we have slready seen, laboured for the improvement of the water supply, and so rendered the city more capable to resist siege. The later history in Chronicles adde details of fortifications erected by Uzziah and Manasseh, which probably express the oral tradition current iu the anthor's day. In the later days of tho monarchy Jerusalem had so far iṇcreased that we read of a second town or quarter (2 Kings xxii. 14 ; Zeph. i. 10, Heb. ; comp. Neh. iii. 9). There was also a trading quarter called the Maktesh, inhabited by Canaanites or Tyrians (Zeph i. 11), who still formed a large part of the mercantile population after the exile (Neh xiii.; Zech. xiv. 21). Maktesh means mortar, 80 that we must suppose the traders to have lived in a hollow valley, perhaps the apper part of the Tyropeon. But the main part of the town was still grouped round the temple platean, from which steep streets ran down the slope of the hill (Lam. iv. 1), the houses rising tier above tier, 8 , that the roof tops commanded a view of the environs (Isa xxiit). According to Eastern custom the handicrafts-e.g., the bakers, Jer. xxxvii. 21 -had their own streets or bazaars.

For the compass of the walls of Jerusalem at the time of its capture by Nebuchadnezzar the chief documient is the account of the restoration of the forticications by Nehemiah, who follorred the old line, and speaks of the various gates and towers by their old names. His description presents many difficulties, the most intelligible part being that which deals with the eastern wall, from Siloah and the fountain gate to the poist where the temple and the palace joincd one another. The western beundary of the city is particalarly obscure, and its position must be mainly determined by reference to the "valley gate" (Neh ii 13 ; iii 13). The valley (gay) is uscd as $\varepsilon$ proper nsme, and is no doubt identical with the valley (guy) of the son of Hinnom, the Kidron valley being always called nahal i.e., fiumara. Tho common opinion makes this gay the valley to the west of modern Jerusalem (Wâdy cr Rabâby), in which case the valley gate must necessarily have occupied much the eame position as the mouiern Jaffa gate, and the - hals of the later upder city on the south-west hill must already have been inciulad within the wall. Ituo riew however, is far from indisputable. A thousand cubits south of the ralley gate was the dung gate, the gate before which the rubbish heaps of the city lay. Tlis on the common theory must have been ebout the south-west corner

[^156]of the bill, near the present Protestant school. Between this point and the fonitsin gate in the vicinity of the pool of Siloah is uearly half a mils in a straight line, and the intervening wall must have been mach longer if it followed the natural line of defence. Yet Nehemish gives no account of this section of the ramparts (Neh iii. 14, 15). His record seems to imply that the fountsin gate was near the dung gate; snd similarly in chap. xii, the procession which went southward to the dung gste is immedistely afterwards found at the fountain gate. It is hardly possible that so important a part of the circuit should be twice omitted, and in fact the rast lacuna disappears at once if we suppose that the gay is the Trropœon, and that the apper city of Joscphus on the south-west hill was not enclosed in the circuit of Nchemiah's walls. In that case the valley gate lay on the Tyropœon, somewhere near the Bouth-east angle of the Haram area, and the wall ran southward along the east side of the valley, till st the pool of Siloah an outmork was thrown our to protect the water supply.
Besides simplifying the topographical difficulties of Neh. iii., this view has several ether adrantages. On the receired view the Tyropeeon is nowhere mentioned in Scripture, though it lay in the heart of the city. This difficulty is removed by the view above saggested, and the third Falley (W. er Rabâby) appeors to be quite out of relation to the circuit of the Biblical Jerasalem, 60 that one does not look for nuch mention of it. Again, we have seen that the Canarnite quarter of the city lay in a hollow-presumably in the Tyropoon, and it is rery natural that the seat of Canaanite rorship in the valley of Hinnom should be in the vicinity of this quarter. Once more, by placing the valley gate quite near the templo, we nnderstand how it was in this neighbourhoorl that the sacred procession in Neh. xii began its course. Even at a mnch later date the Temple hill was the real stronghold of Jercsalem, which Judas and his snccessors were coucerned to fortify with malls. It would have been folly in Nehemiah to enclose a much vaster and less defensihle circuit when the inhabitants were so few that it was necessary to draft one-tcnth of the whole people into the capital (Neh. xi. 1).

The course of the wall north of the valley gate must etill have skirted the base of the Temple hill east of the Tyropeon, It is not iuprobable that the Maktesh or Canaanite trading quarter lay outsice the fortifications, a hazaar lueyond the gato being a conmon feature in Eastern tomna. From tho tomer of furnaces or ovens the "broad wall" ran to the point where in the Persian time the governor of the Syrian provinces had his throne. The throne ronld staud in an ofren place by a gateway, and comparison of Neh. jii. 7 with xii. 39 shows that the gate must have been that of Ephraim, i.e., the gate of the main road leading to the north, whici, then as now naust almost of mecessity have follomed the upper comrse of the Tyropeen, and so would skirt the walis for some distance before entering the city. In fact there rere 400 cubits between the gate of Ephraim and the corner gate (2 Kings ziv. 13). The corner gate is also named the first gate (Zech. xiv. 10), and so is probably identical with the old gate of Nehemiah. For olvions engiueering reasons the eminence at the north-Trest of tho Haram area most always have been a priucipal point in the fortifications, and here the old gate may very well be placed. It is indeed very likely that this was the site of the ancient bastion of Mille. From the corver gate the north line of the wall ran by the fish gate to the towers of Meah and Hananeel, the latter of which appears in Zech., loc. cil., as the opposite extremity of the city from the royal wine rnts in the gardens by Siloah, while in Jer. xxai. 38 the line betreen it and the corner gate is named as the natural direction of extension for the city. The tower, therefore, must have stood very near the north-east corner of the wall, but not so far east as the angle of the Haram ares, wlich is here built ont, disguising the natural-line of the hill side. From Zech., loc. cit., we see that the Benjamin gate was at the east end of the morth wall. There mas a read into Benjamite territory over the Kidron (1 Kinga ii. 37), and to this there was a natural descent by a small ralley grow zurily, obliterated, having ita head a little south of the Birket Isríin. Here too is the direct way to Anathoth, which was throthg the Beajamin gate (Jer. Xxxvii. 13). In Nehcmiah's recorl the shocp gate seems to have the same position. From the angle nesr the tower of Hananeel and the Benjamin gate the line of the hill run southwards, trending to the east. At the extreme east point, beyond the present line of Fall, and a little sonth of the modern

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golden gato, mast bo placed the horso pate (Jer. zexi. 40) South of this again came the fortifications of Ophel end the upper palace, and from this point tho coccinte swept round to the pool of Siloah. The lower wall of Manassch in 2 Chron. xxxiii. 14 is described as an outwork in tho Kidron valley cxtending all aloug tho eastern side of the town agd round the north east corner.

The long blank in the history of the Jews which follows the time of Nehemiah makes it impossible to trace the progress of Jerasalem in any detail. Under the Persian empire the Jews enjoyed little prosperity. Alexaader spared the city, but in 320 its walls reere rased by Ptolemy I (Appian, Syr., 50). A period of comparative prosperity followed, colminating in the high priesthood of Simon IL (219-199 B.c.), who repaired the templo and strengthened its defences and fortified the city. The walls were again destroyed and the city burned by the army of Antiochus Epiphanes in 168 b.c. When Judas Maccabres reconsecrated the temple (165) he also fortified the holy mountain of Zion (the Temple hill) with wall and towers. Once more rased by the Greeks, the walls of the city were renewed with hewn stone by Jonathan.

It is plais from I Mace. iv. 60, ri. 7, x. 11, that up to this time tho fortified city was still identical with tho Temple hill ; but a new topographical problem is raised by what is related of tho citadel (Akra) erected by Epiphanes to dominate tie tewn. Tho Akra is ilentified by the author with the city of David. It coatinued to be held by the Greeks efter the tomn was fortified by the Maccahees, add iudeed was ultimatcly reduced by the erection of a special wall cuttiag off the Greek garrison from access to the city and market (xii. 36). The natural infercuce from oll this is that the Greek citadel lay on the Temple hill, and presumably on the site of the later Autogia. That hill is cẹrtainly the Zion of 1 Macc.; and the city of David, with which the Akra is identified, had always baenat the fortress of Zion. The same result scens to follow from the language of Josephus. When Josephas lived Jerusalem was almost a uevs town. Uader the Maccabees, and again under Herod, the prosperity of the Jetps was greater than at any previous time. The sanctuary was a centre of pilgrimage from the most distant lands, and the sorereigns of Jcrusalem had an empire greater thas any of the kiags after Solomon. The growth of the citr must have been enormous, and tho great buildiags of Herod aad his successors had wholly changed its aspect, especially in the quarter of the temple and oa the western hill where the royal palaco stood. These changes wero very apt to mislcad an uacritical writer with regard to the ancient topography, and is fact Josephus falls into a radical blunder by assuming that the fortress of David belonged to the upper city, like the royal castle of his own $\mathrm{d} \mathrm{ry}^{1}{ }^{1}$ and that the western hill liad always beca part of Jerusalem. But of Jerusalem as he limsolf saw it lie gives a rivid description (B. J., ₹. 4, 1). The city stood on two hills divided by the Tyropecon valley, into which the houses descended ticr beueath tier. The higher western hill was called tho upper market, tho lower hill across tho Tyropeon was the citadel hill, and was called indiffercatly the Akra or tho lower city. That this Akra included the ridge south of the temple is clear from several marks: the hill was ${ }^{\mu} \mu \phi$ iкupтos, "hog-backed"; it was cut off by raviaes on tho outer side, ned had a coatiouous approach to the temple, which stood on the higher grouad ; finally, it oxtendod to Siloah at the mouth of the Tyronreog. ${ }^{3}$. Thus we sce tlat, though Joscphus himself has lost the true tradition as to the city of David, he furnishes additional proof that tho citadel lill, still identifed with it hy tho author of 1 Macc., was no other than tho eastern hill.
A different ricw of tho Akra was mointained by Robinson, and has been elaborated by Messrs Werren and Coader ${ }^{3}$ in connexion with receat better observations as to the two heads of tho Tyropoon valley. It is maiatained that tho Akra was a knoll, west of the Temple hill and north of the traditional Zion, between the two heads of the Tyropocon. To gain any shom of plansibility for this view it is necessary to lay great weight on a statement of Josephus that the Temple hill was once a third emiacace lower than the Akra, and divided from it by a broad ravine, and that Smon after taking tho Akra destroyed tho citadel and laboured for three years to reduce its site belors the level of the templo plateau add fill up the intervening hollov ( $B . J ., v .4 ; A n t$., xiii. 6, 6). This story is pro-

[^158]bably exaggerated, tor according to the early and trusturorlly cri deace of I Macc, xiii. the Akta was not destroyed, but only purged, ad strcngthened by additional fortifications on the sacred mountain. And in any caso we know that tho Akra was ulphosite tho temple, and that in the tione of Josephus thero was no longer a ravine betweea, whereas the city opposite the templo to the west was still cut off by the deep Tyropeon (Ant, xv. 11, 5), exeept whero a bridge led to tho palace on the westera hill. Nor is it prossible that the westera head of the Tyropoon caa be the decp ravine which, according to Josephus, separated the upper and lower city, for that head is tho theatro-shaped basio described ia $A n t ., ~ x \vee .11 . ~ 5$ as faciag the temple across tho ravinc.

Uader the Hasmonean dynasty we meet with the first unambiguous evidence that the city had extended to tho loftier western hill, where a new palace was erected overlooking the temple (Ant., xx. 8, 11). This continued to be the royal quarter, and was raised to great sulendour by Herod, who covered a rast extent of ground with his palace, its courts and pleasure grounds. The palace of Horod embraced tro edifices transcending tho templo in magnificence, and the threo enormons adjoining towers, Hippicus, Phasacl, and Mariamae, made the upper city tho strongest part of Jerusalem. Here also in Herod's days stood tlie xystus or gymnasium, beneath the Hasmonean palace, where a bridge spanned the Tyropeon. The bricigo already existed under the later Hasmoneans, when the new quarter had as yet minor importance and the Temple hil was still the only citadel. Here the warlike high priest IIyrcanus usually dwelt in the castlo (Bappes, inㄱ) which Herod afterwards converted into the fortress of Antonia in the north-west corner of the enceinte of the temple ( $A \mathrm{ut}$., xг. 11, $4 ; B . J ., ~ v .5,8)$. Antonia bad the form of a square keep, with loftier towers rising pinnacle-like at tho corners. It commanded the temple and therefore tho whole lower city, and by its two staircases the Roman soldiers descended into the porticoes of the temple to kecp order among the rorshippers (comp. Acts xxi. 35).

When Pompey besieged the Temple hill in 65 B.c., tho bridge was broken down, and the Tyropœon afforded a complete defence on tho west. His assault sas made from the north, where thero was a strong wall with towers and a deep fosse which was with difficalty filled up to permit the advance of his siege iraia. This fosse must bo identified with the rock-cut trench north of the Haram area, and from Josephus's description seems to have been still the northern limit of the torn. The walls destrojed by Pompey were restored by Antipater, and ten years later siclded, after an obstinato resistance, to Herod and tho Romans ( 37 B.C.). The Baris, occupied by Antigonns, was not surrendered till the templo and the rest of the city had been carried by storm, and we now read of two walls which had to be reduced successively.

The most important buildings erected by Herod havo already been allnded to, and his reconstruction of tho temple will be considered under that beading. But the rallis of the city as they existed at the time of the siegुe by Titua must still be described. They were three in number. Tho first wall consisted of a rampart to the north oi Herod's palace, conuecting Hippicus in the citadel of the opper city with the western porch of tho temple; and of another line skirting the face of the western hill from Hıppicus sonthward, thence curving round begond Siloah, and joining the eastero wall of the temple enclosure at Ophel. Several traces of this wail still exist. The sccond wall, counecting a point in tho northern line of the firs: wall with Antonia, eaclosed the uew town or trading quarter. Outside both these ralls, on the hill side sloping southwards towards the temple, a suburb called Bezctha had grown up, which Agrippa I. in the time of Claudius Cæsar began to protect with a third wall conceired on a gigantic scalc, but rever altogether finished. The preciso compass of this wall, which began at Hipyicus and rejoined the first wall in the

Kidron palley, has been much disputed,-the great tower of Psephinus, which stood on very high ground, and formed its north-west angle, being supposed by some to have stood near the modern castle of Goliath (Kaṣr Jalud), while others place it as far north as the Russian cathedral. The measurements by which it las been proposed to decide the nerthern limits of Jerusalem are the distance of 3 stadia from the city to the tomb of Queen Helena of Adiabene (commonly identified with the Tombs of the Kings, Kubuir es Salutinn), and the circuit of 33 stada assigned by Josephus to the whole city. These measurements would seem to imply that the ancient city atretched further north than the modern walls, but they can hardly claim to be taken as mathematically accurate ; the estimates of the compass of the city vary, and Eusebius places it at 27 stadia This again would imply a line closely coincident with the nerth wall of the modern town, agreeing with the remains of ancient- scarping still visible, aud with the express etatement of Josephus that the line of the third wall passed through the royal caves, i.e., the catacombs, or the cotton grotto nad grotto of Jeremiah, which are separated by a kind of fosse cut through the live rock, and manifestly forming part of the old wall line. ${ }^{1}$ In the siege under Titus the Romans successively carried the third and second walls. They then occupied Antonia, which was levelled to facilitate the approach of the forces for the attack on the temple stronghold. The temple was opened by fire rather than force, and, the Jewish leaders having retired to the upper city, the lower town from the temple to Siloab was burned by the Romans. The capture of the upper city was effected by a regular approach with mounds and battering rams (September 70 A.D.), and even then the buge citadel of Herod could only have yielded to famine had it not been abandoned by the Jewish leaders ins a rain attempt at escape. Its three great towers, with a portion of the western wall, were left as a memorial, and of this group the so-called tower of David (Phasael) still stands.
The rebuilding of Jerusalem by Hadrian seems to have been originally conceived in a spirit friendly to the rews, and there is even some evidence that the restoration of the temple was contemplated or commenced. After the grent revolt, however, Elia Capitelina was transformed into a purely pagan town with seven quarters and many buildings of heathen fashion. ${ }^{2}$ The spread of Christianity and the rise of the practice of pilgrimage gave a new importance to the city of the crucifixion and resurrection, and in the time of Constantine the discovery of the Holy Sepulebre and the erection of the magnificent church of the Anastasis (dedicated 336 A. D.) again made Jerusalem a great religious centre. In the pagan reaction under Julian an attempt was made to rebuild the temple, but was frustrated by an outburst of fire from the foundations (362). The unfortunate empress Eudocia spent her last years at Jarusalem (c. 300-360), repaired the walls, built the church of St Stephen, founded monasteries and hospitals, ann enriched the churches, The next great builder was Justinian, part of whose splendid church of St Mary perlaps still remains in or to the east of the mosque El-Aksa. In 614 Jerusalcm was taken by Chosroes, and the chirclies and sepulchre were burned, but the patriarch Modestus restered them as soon as the Persians retired. In 637 Jerusalem capitulated to the calinh Omar, who gave directions for the erection of a place of worship on the site of the "rennotest shrine," i.e., the temple, to which Mahomet, according to Kor. xvii. 1, was transported from Mecca in his famous night journey. From this verse the great sanctuary of Jerusalem received tho name El-

[^159]Aksa, now generally conñned to the building at the south end of the Haram. The original mosque as described by Arculphus ( 670 ) was a rude edifice of wood capable of containing 3000 worshippers; but soon after the sanctuary was reconstructed in a style of great tragnificence by the caliph " $\triangle$ bd el Malik, whose date ( 72 A. H. $=691$ A.D. $)$ is still read on a Cufic inscription on the Dome of the Rock, though the nanie of the caliph seems to lave been changed to that of El-Mamún, who restored the buildings after a great earthquake, which, according to Mokaddasy left nothing standing except the part around the mihiab or niche indicating the direction of Mecca. In their present condition the buildings of the sanctuary show features of very various styles from the Byzantioe downwards. The architectural problems which they suggest are closely connected with controvereies as to the topography of the temple and the true site of the Holy Sepulchre, both of which subjects will be more conveniently discussed under Temple Apart from the question of the holy sitcs, the later topography of Jerusalem presents no feature that need detain us, and the subsequent fortunes of the city belong to the general history of Palestine and the crusades.
(w. I. s.)

## IUI. Modern Jerugaleng,

It appears probable that the crusading wall ran just outside the present one on the north-west side of the town-the remains of medixial masonry existiag all along this line. In 1192 Saladin fortified the same quarter with a second wall and a fosse, and, as remains of an interior wall are still traceable at the ruined tower called Kal'at Jalud, it appears that the two ramparts must bave run about 60 jards apart on this side of the town. Dismantled in 1219 and restored again in 1229, the fortifications were again destroyed in 1239, and the present walls were built in 1542 by Suleimán the Magnificent, as witnessed by inscriptions over the present Jaffa and other gates. The folloring is a conspectus of the gates at different times in consecutive order:-

| Modern Name. | Twelfth Century. | Fourth to Eighth Centurjes. | Position. |
| :---: | :---: | :---: | :---: |
| 1. St Stephen's Gate.\} BábSilli מlaryam; | Gate of Valley of Jehosaphat $\qquad$ | Gate of Valley of Jehosaphat $\qquad$ | E. wald |
| 2. Ilerod's Gate. Babez Zahrah... | Postein of the ? Magdalen. | Gate of Denjamia ... | N. 11 |
| 3. Damascus Gate, Búb el "Amúd.... | St Stephen'a Gate \{ | Ginte of Galile日.... Gate of Neapolis... | N. |
| 4.4 | rostern of St Lazarus, Dabe cs Serb | Gote of Fuller's Field Gate of Judgment... | $\} \mathrm{N}_{0}$ |
| $\begin{aligned} & \text { 5. Jaffa Gate, } \\ & \text { Bab cl K'halil .... } \end{aligned}$ | Gato of David......... | Gute of Davld......... | W. . |
| $\text { 6. Sion fiate, } \text { Bab Neby Dadd }$ | Slon Gate............... | Slon Gate ............... | S. |
| 7. Dung Gate, Bab el Magharibeh | Pustern of Tannery | Gate of Tukon......... | S. |
| 8. Golden Gate, Bab ca Daleriyeh $\}$ | Gulden Gato ...... |  | E. $\quad$ |

In 680 the city lad eigbty-four towers. In the 12th century the tro principal ones were-first, Tancred's toyer on the north-west, the present Kal'at Jalúd (Goliath's castle), where remains of a medixval square tower of 80 feet side still exist, and, second, David's tower, still so rallcd (the ancient Phasaelus), forming part of the castle of the Pisans, as the prescnt citadel was called in the 16 th century.
The walls of the mudern city cnclose an area of 210 acres, the greater part thickly crowded with houscs although on the north-east and south there are plots of ground near the ramparts not occupicd by buildings. The houses are of stene, with flat stone roofs having small domes supported on archcs in the middle, and the aspect of the city is specially colourless and stony. The strects aro ouly narrow lanes running at right angles to one another. Thrs priaripal strects aro the same as iu the 12th ceutury, and
in many. cases retain Arabic names at least four hundred years old. They are arched over here and there, and the bazaars, with portions of the Via Dolorosa and of other streets, ere entirely covered in. There are now four qusrters:- that of the Moslems (including the Haram) on the north-east, the Jemish quarter on the south-east, the Armenian quarter on the south-west, the Christian on the north-west. The quarters are bounded by David (or Temple) Street, running east from the Jaffa gate, and by tho strcet runoing north and south immediately east of the Holy Sepulchre (called IIArat el Yehid on the south and Tarin Bâb el 'Amud on the north). The quarters are not, however, exclusively occupied by any nationality, many rich Jews haviag houses in the Armenian and oven in the Moslem quarter. In the 12 th century the present Moslem quarter was occupied by the Jews, snd called the Juiverie.

Viewed from the Mount of Olives, the most conspicuous object is the Haram enclosure, occupying nesrly one-sixth of the city, with the Dome of the Rock rising in the centre and the Aksa mosque extending to the southern wall, while between these two buildings are the tall cypresses which surround the fountain $E l$ Kats. Arcades with pointed arches stand on the flights of steps leading to the platform surrounding the Dome of the Rock, and three minarets rise from the west and north walls, while the great eastern rampart is unbroken save by the projecting tower of the Golden gate. In the Jewish quarter two large synagogues with domes-one painted green-aro conspicuous, whilo the church and convent of. St Jumes is the special feature of the Armenian quarter. Close to the Jaffa gate rise the square tower of David and a minaret within the citsdel, while immediately enst of this fortress stands the Protestant English church and the large palace of the Anglo-Germsn Protestant bichop. North-cast of these are seen the two domes of the rotunda and choir of the Holy Sepulchre, snd immediately south of them the minaret of Omar's mosque on the site of the great hospital of St John. The modern Latin cathedral and patriarchate "sppear behind the Holy Sepulchre church, while the highest ground outside the city on the north-west is occupied by the Russian cathedral, hospice, and consulate, only completed in 1866.

The country round tho city is barren and stony. Olive groves exist on the north, snd the white slopes of Olivet are dotted with the trecs whence it is named. Vineyards also exist on the west, but since the destruction of the fruit trees by Titus (B. J., v. 3, 2) the vicinity of Jerusalem seems always to hsvo presented a siterile appearance.

The number of churches and monasteries in the modern city, without counting many crusading chapels now cither in ruins or clso converted into mosques, is very large. There are 18 monasterics of the Greek Orthodox scct, 8 Catholic (or Latin), including the patriarchate, 3 Armenian, 2 Coptic, 1 Syrian, 1 Armonian Catholic, 1 Greek Catholic, and 1 Abyssinian. The Protestsnt institutions, includiag schools, dc., number 14 in all. In the Jowish quarter there aro no less thsn 14 synagogues and 2 schools. There are also many charitable institutions in and near the city, of which tue principal are Rothschild's hospital nesr the south wall, founded in 1855, and Sir Moses Montefiore's alms-huuses, reest of the great reservoir called Birket es Sultin. In the centre of the city excarations have been carajed on by the German Government (to whom the site was given by the sultan) in the grounds of tho crusading convent of Sta. Maris Magna (now called El Dúristan) immediately east of the hospital of St John; n Lutheran chapel is now established in the ruins. The Moslem buildings of the city date principally from the $13 \mathrm{th}, 14 \mathrm{th}$, and 15 th centuries, sad some of the nacient Moslem schools near the Haram are remarkably solid structures. There are two barrecks, one on the scarved rock (Antonia) north
of the Haram, the other in tho citadel ca the soutL- Wert The serai or court-house is near the former. All in: European powers are represented by resident consuls, win every nationality has some kind of hospice or hotel for the reception of pilgrims. The market-places have remained unchanged from very early times, the upper or regetable market being in the upper city opposite the tower of David, and the bazaars or lower markets in the valley north of David Street. The money-clangers occupy the site of the old exchange of the 12 th century (first established by Chisrlemagne) in the western portion of David Street.

Jerusalem under the Turks is the capital of southera Palestine (about 2000 square miles), snd the scat of a muetasarrif under the voilly of Syria The mejlis or town council coinsists of 8 mombers:- 4 Moslem, 3 Christian, 1 Jewish, the latter being the chief rabbi of the Sepeardim. The export trade of the city consists chicily of oil, corn, sesame, cotton (of poor quality), and soap, also of rosaries, crucifixes, and cameos, carved in olive wood and mother of pearl. The imports in 1871 amounted to $£ 72,000$, includ: ing cotton, wool, hardware, timber, silk, and glass from England and Austria; wines and spirits from France; and $£ 3500$ value of flour from Russia. Rice is imported in cossting vessels from Egypt; wine, spirits, dried fish, dc., from Cyprus and tho Greek islands; csrpets and shawls are brought by the Moslem and Christian pilgrims. There arc also a few potteries in the city.

The present cemeteries of Jerusslem are six in number. The Moslem inhabitants bury immediately outside the east wall of the Haram, especially beside and north of the Golden gate, while a second Moslem cemetery exists on the knoll of Jeremiah's grotto, and a third (on the site of the old Camarium Leonis) is close to the Mamilla pool west of the city. . The Christians have cemeteries on tho south-west of the brow of Sion, and the Jews are buricd on Olivet opposite the temple, excepting the Karaites who have a cemetery on the south-east part of Sion.

The remains of an old Christian cemetery, including tombs belonging to the old church of St Sion, are found in the southern boundary valley, and there aro a few sepulchres of crasading date near the north-east corner of Jerusalem on the outside. Of the ancient Jewish tombs the most striking are that known as the Tombs of the Kings, sud the monument called Absalom's tomb on the east of the Kidron valley, which is perhaps the tomb of Alexsnder Jannæus (B. J., จ. 7, 2).

The climate of Jcrusalem is healthy in comparison with that of the piains beneath it. A fresh sea breeze blows throughout the day in summer, and the average daily nasimum temperature is $86^{\circ} \mathrm{F}$. August is the hottest month, but in May the prevalence of dry east winds is specially trying. Tho aututan mouths are very unhealthy. In winter there are occnsionally heary falls of snow, which lies on the hills for scveral days. The waters of the Bir Eynt overflow annually through a hole in the ground near the well, and a running stream then flows for many days down tho Kidron ralley. This overflow is a cause of rejoicing ta the inhabitants, who make it a holiday occasion. The annual rainfall averages about 18 inches. Years of drought occasionally occur, when the inhobitants of the city suffer much from want of wister. The repair of the aqueduct from Bethlehem and of the large reservoirs in tho city would, however, be sufficient to ensare a plentiful supply. The present supply is obtzined principally from cistorns under the houses. Slight shocks of earthquake are occasionally experienced (as for instsnce in 1874), and nppear to hspe been specially nrevslent in-the 8th and 11 th centuries (cf. Zech. xir. 5).

The population of Jerusalem, stated in 1838 at abont 11.000 . has increased repidly of late jests, owing to $n$
great increase ia the Jewish population, which has risien in that time trom 3000 to over 10,000 souls. According to a consular cstimate in 1872, the population was as followe, the total agreeing very closely with an independent estimate by Frere Licvin the Franciscan :-Jows (Sephardim, 4600; Ashkenazim, 6000), 10,600; Moslens, 5000 ; Christians, 5300 ; total, $20,900$.

At Easter this population is increased by about 5000 pilgrims, who crowd the narrow streets until they are alnost impassable. Throughont the year there are generally about 100 pilgrims in the Russian hospice. The number of Jews is said to be increasing at the rate of 1200 to 1500 souls per amum, chiefly though fresh arrivals from Russia and Poland. A building-club has been cstablished and 130 honses erected in four ycars by the Jerrs, outside the walls. Along the Jaffa road many country villas bave also been crocted of late by European residents as summer abodes

A very large majority of the Christians in Jerusalem are either priests, monks, or nuns. The majority belong to the Greek Orthodox church (about 2800 souls). The Greek patriarch has a province including all Palestine, with ten bishops, viz., of Nazareth, Acre, Kerak, Tabor, Bethlehem, Lydda, Gaza, Nablus, Es Salt, and Sebastieh, the last fivo being residents in Jerusalem. The Rnssian cathedral is presided over by an archimandrito with two assistant priests and a deacou.

The Latins in Palestine are not numerous, the country villages when Christian belonging gencrally to the Greek church. The Latin priests and noonks are principally Jesuits and Franciscans. The number of Latins in Jerusalem is about 1500. Their churches are the cathedral of St Saviour, close to the patriarcbate on the west, and the chapel of the Flagellation, They bave established also many useful institutions, including a boys' school for 150 and a girls' echool for 100 pnpils.

The number of Armenian and Greek Catholics together docs not exceed 50 souls. The orthodox Armenians are the richest sect in the city, numbering about 500 . Great numbers of Armenian pilgrims visit the city, and their hospice (for 2000) is the largest in Jerusalem. Their principal church is that of St James on Sion. The Protostants (about 300) belong to the English Church and tho Lutheran. The bishopric was establiabed by England and Prussia in 1841. The mission to the Jews was cstablished in 1824, and aupports a hospital and church with resident chaplain and parsonage, a boys' school, and other institutions. There are also several German institu-
tions, including a girls' school and an orphanage ontsido the walls. The remaining Christian sects, Copts, Syrians, and Abyssiniaus, namber only about 200 souls. For the Jews in Jerusalem see Jews, page 686 of the present volume.

The streets of Jerusalem at Easter present a strange spectacle from the numerous national costumes aeen together. The European tourist, the Turkish nizam, tho hooded Armenian, the loug-laired Greek monk, are mingled with the native peasants in yellow furbans and striped mantlea, with Armenian pilgrims wearing broad red sashes, Jews in Oriental costume or with the fur cap and lovelocks of the Pharisee, Russians in knee boots and padded robes, and native ladies in whito mantles with black face seils. The architecture of the city, Oriental, Gothic, Byzantine, or Italian, tells the same story-that Jerusalem has becra for eighteen ceuturies a holy city in the eyes of Jow. Christian, and Moslem alike, and the religions centre of half the world.
(c. R. c.)

Litcraberc.-For the oflest period the Bible is the only sourco: for the city of Hered Josephus, to mhom classical authors (Strabo, Tactus) add little. The Talnudic material has been collected by Neubaucr, Glographic du Talmud, Paris, 1868 ; comp. Schwarz's Palcstins ( German transl., 1852). The materials for Cluristian Jerusalen in partistic literature, histories, and pilgrinages are immense. The best list is Tobler's Bibliographia Gcographica Palestinæ, Leijs., 1867, with the supplement (1875) for 383-1000 A.D. See also A. B, M'Grigor's Index of Passages bearing upon the Topograpliz from Writiags prior to the 11 th century, Glasgor, 18i6. The Arabio sourecs have hitherto been imperfectly utalized. Of tho mero ancient Istrkhry snd Mokaddasy (988 A.D.), on mhom Yakut and Kazwini mainly depend, deservo special notice. For Arabic works on Jerusalem seo H. Klıalifa, ii. 139. Receut writers have chiefy followed two very uodern works, the Uns Jalil of Mujir ed Dín ( 1494 A.D., see H. Kh., i. 453), of which extracts are given by Williams (vol. i., rpp. 2), and by Sauvaire (HIst. de Jevusalem at d'Hebron, 18i76), and the Ihkéf al Ahissé of Kemál ed Din (1470 A.D., see H.. Kh., i. 148), which through an error of the translator Reynolds (Lond., 1836) is oiten aseribed to the famous Jelal ed Din (Soyúty). This book by mo means deserves the authority attached to it by English writers, Resnlts of recent rescarch are embodied in the ordnance suryey mapp, 1865, Zimmernann's maps, 1875, 1880; Warren's Rccovery of Jerusalcm, 1871. Of the innumerable topographical discussions (excluding warks specially deroted to the Temple and Holy Sepulchre) may be named Reland, Palastince, 1714; Olshausen, Zur Topographis des allerz Jerusalem, 1833; Fergusson, Topography of. Jerusalons: 1847; Rebinson, Biblicab Rescarches; Thrupp, Ancient Jerusalcn 1855; Lewin, Sicge of Jerusalen by Titus, 1863; Williams, The Holy Cily, sd ed., 1849; Furrer, Wandorungcn, 1865 ; Id., "Jervsalem" in Schenkel'e Bib. Lex. For the history see Williams, op. cit, aud Besant and Palnıer, Jerusalen, 1871 (from crusading and Arabic sou*ves). Sociu-Badekcr's Handbook deserves special notica

JESI, a city in the circle and province of Ancona, Italy, Is aituated on a slight cminence on the left bank of tho Esino, 17 miles west-south-west of Ancona, with which it is connected by rail. It is surrounded by a wall with towera. The streets, of which the Corso is the finest, are fairly good, and contain several noteworthy buildings, including a theatre and several churches. The cathedral, restored in the 18th century, is dedicated to St Septimius the martyr, who was first bishop of the see in 308. Jesi possesses a hospital and eeveral benavolent institutions, besides a seminary, a lyceum, a communal college, and uther educational establishments. It is one of the most active industrial towns of the proviace. Its nuanafactures include silk and woollen stockings, paper, cordage, leather, \&c. ; and it carries oa trade in wine, oil, and grain. Jes1 takes its title of "royal" city from having becu the burthplace of the cmperor Frederick II. is 1191 . The popula. tion is 11.46 ?

Jesi represents the Roman coiony and munlcipinm Esis (in Strabo, $\notin$ Esitem), Which traces a traditional origin to the Pelasgi Vestiges of Roman remains render improhable the opinion that, aftat being destroyed during the barbarian invasion of Italy, the town was removed to a new site. Jesi was a bone of contention between the Longobardi and the Byzantine exarchs, who alternetely possessed it. Ultimately it fell into the kauds of the Franks. During the early Afiddlo Ages it enjoyed prosperity under Frodericik II. and his immediato successeno lint abont the beginning of the 14 th century it began to have its full share of internal and external troubles, It passed into the power of the Holy Sco in the pontificate o: Nicholas V. (1447-1455) ; nnder Napolcon it figured as a rice-prcfeclure; and in 1860 it was incorparated witt the kingdom of laty.

JESSE, Edward (1780-1868), a writer on natural history, was born 14th January 1780, at Hutton Cranswick, Yor'zshire, whero his father was vicar. He became clerla in one of the Government offices in 1798, and for a time was secretary to Lord Dartmouth, when president of the Board of Control, through whom he also received an office at court. In 1812 he was appointed comnissioner of
hackney coaches, and not long afterwards he became deputy eurveyor-general of the royal parks and palaces. On the abulition of this office he retired on a pension, and he died at Brighton 28th March 1868. The office which Mr Jesse filled in connexion with the rogal parks induced him to take a considerable interest in the habits and characteristics of animals, the result of which was seen in a series of pleasant and popular books on natural history, the principal of which are Gleanings in Natural History, 3 vols., 1832-35; An Angler's Rambles, 1836; Aneclotes of Dogs, 1846; and Lectures on Natural IIistory, 1863. He also edited Walton's Complete Angler, White's Selborne, and Ritchie's Windsor Castle, and wrote a number of handbooks to places of interest, including Windsor and Hampton Court.

Jesse, John Heveage (180S-18ity), son of Edwatd Jesse noticed abore, was born in 1808. From his early manhood te held an office in the secretary's department of the Admiralty at Whitehall. His first contribution to literature, a poem on Mary Queen of Scots, which he dedicated to Sir Walter Scott, was published in 1829, and this was followed in 1830 by a collection of pooms entitled Tales of the Dead. Among his other efforts in verse were n drama (Richard III.) and a fragmentary poem eotitled London, dedicated to Jir Rogers the poet. None of these ventures achieved any success, but his series of historical works, which together form a continuous narrative from the reign of Richard III. to that of George III inclusive, are written with vivacity and interest, and in their own style are a not unimportant contribution to the history of England. His Memoirs of the Court of England during the Reign of the Stuurts was published in 1839-40, Memoirs of the Court of London from the Revolution of 1688 to the Death of Gearge II. in 1843, George Selwyn and his Contentporaries in 1844, Memoirs of the Pretenders and their Adherents in 1845, Richard the Third and his Contemporaries in 1861, and Memoirs of the Life anc' Reign of King George the Third in 1867. The titles of these works are sufficiently indicative of their character. They are sketches of the principal personages and of the social details of various periods in the history of England rather than complete and comprehensive historical narratives. In addition to these works, Mr Jesse wrote Literary and IIistorical MEmoirs of London, 1847, and London and its Celebrities, 18i1. His Memoirs of Celebrated Etonians appeared in 1875. He died July 7, 1874.

JESSELMERE, a form of Jíisalimr (q.v.).
JESSOR, or JESSORE, a British district in the lieutenantgovernorship of Bengal, lying between $22^{\circ} 25^{\prime} 50^{\prime \prime}$ and $23^{\circ}$ $47^{\prime}$ N. lat., and between $88^{\circ} 57^{\prime} 33^{\prime \prime}$ and $90^{\circ} 0^{\prime} 13^{\prime \prime} \mathrm{E}$. long, with an area ( 1878 ) of $365 \bar{\delta}$ square miles, forms the eastern portion of the presidency division. It is bounded on the N. and W. by Nadiya district, on the S. by the Sunderbans, and on the E. by the district of Faridpur.

Jessor forms the central portion of the delta between the Hooghly and the united Ganges and Brahmaputra. It is a vast alluvial plain intersected by rivers and watercourses, which at places in the southern portion of the district spread out into large marshes. The northern part of the district is verdant, with extens:ive groves of date-palms ; villages are numerous and large; and the people are prosperous. In the central portion the population is sparse, the orly part of the tract suitable for dwellings being the high land on the banks of rivers. The principal rivers of Jessbr are the Madhumati (which forms the eastern boundary of the district), with its tributaries the Nabaganga, Chitra, and Dhairab; the Kumár, Kabadak, Katki, Harihsr, Bhadis and Atbarabinks. Within the last century the rivers in the interior of Jessor have ceased to be true deltaic rivers; and whereas the zorthern portion of the district formerly
lay under water for several months every year, it is now reached only by unusual inundations The tide reaches os far north as the latitude of Jessor town.
The population of Jessor in 1872 numbered 2, 075,021 , of whom 1,051,126 were males and $1,023,895$ females. The inhabitants of the district are all Bengalis; the better classes are Hindus, tho lower orders being principally Mahometans. The Hindus number 915,413, the Musalmans 1, 151,936, and the Clristians 1142. The Brihma Samaj has a few adherents. Ameng the lower ranks, tho fishing and boating castes deserve attention, the fishcries in tho rivers and deeper swamps being very valualle, aud the right to fish being a regular tenure paid for liko the right to cultivato lond. Jessor is noted for a colony of pure Kulin Brihnans, who live at Lakshmípása, a village on the Nolagangá. These Kulins traco their origin to Ramanand Chalkrabarti, who five gencratious ago emigrated from Sarmangal in Bàkarganj, a great Kulin settlement. The only place with a population excceding 5000 is Jessor town. which has 8152
The principsl staple in Jessor is rice; among other crops are barley, Indian corn, pease, mustard, jute, tobacco, petatoes, siggarcane, indigo, pan, dates, \&c. The total cultivated arca is about $1,351,800$ acres, more than a million of which are said to bo uader nice. Tho estimated area covered by date-palms fur the manufacture of sagar is 17,500 acres. Tho area under indigo is 31,333 acres. The total produce in 1872-73 was 203 tous, ralucd at f114,400. There are aboat fifty-fire European factorics, Lesides fifty worked in the intcrest of native proprietors under European or native managencnt. Blights occur occasionally. The district is suhject to heavy floods, which havo sometimes been immediately followed by disastrous cyclozes. Several inundations have taken place, causing famine.

The trade of Jessor is carricd on chicfly by means of permanent markets, but there is also a considerable traffic at the numerous fairs and religious gatherings tellid throughout the dislrict. The chief exports are sugar, indigo, rice, pulsc, timber, honey, shells, \&c.; the chief imports are salt, English goods, and cloth. The priacipal maeufactures are date-sugar and indigo. The police-farce consisted in 1871 of 590 officers and men, maintaised at a cost of $£ 13,548$. In 1871 the number of Goveroment and aided schools was 390, with 12,349 pupils. The clinate does not differ from that of the otber districts of Lower Bengal. April, 3lay; anil Juue are very trying, their average mean temperature leing $83^{\circ} 6$ Falir. The average rainfall is about 65 inches. Malarious diseases are very prevalent, ieternittent ferer being common throughout the year Cholera breaks eut every hot season.
British administration was completely established in the district in 1731, when the governer-general ordered the opening of a court at Murali near Jessor. Before that, however, the fiscal administration of the district had been in the lands of the English, baviug been transferied to the East India Company with that of the rest of Bengal in 1765. The changes in jurisuictioe in Jessor have been very numerous. After many transfers and rectifications, the dis. trict was in 1863 finally constituted as it at present stands. The rájás of Jessor or Chànchrá trace their origin to Blábeswar Rái, soldier in the army of Khan-i-Azam, an imperial general, who deprived Rájá Pratapaditya, the popular hero of the Sundarbans, of Geveral fiscal divisions, and conferred them on Bhabeswar. But Manohar Rai (1649-1705) is regarded as the principal feunder of the family. The estate whea he inherited it was of nioderate size, but he acqnired one parganá after another, until, at his death, the property was by far the largest iu tho neighbourhood.

JESUITS. The "Company of Jesus," in its original conception, and in its avowed or ostensible objects, does not at the first glance appear as more than one of many similar communities which have groms up in the bosom ol Latin Christianity. Like several of them, it is a congregation of ecclesiastics living in accordance with a definite rule, whence techaically called "Clerks Regular"; like the Templars, Hospitallers, and Teutonic Kaights, military ideas have entered largely into its plans; like Benedictincs, Dominicans, and Franciscans, its spiritual labours bave been those of teaching the young by schools and catechiz ings, conducting home missions by such ageacies as sermons, retreats, and the like, combating heresy with the pulpit and the pen, and converting the heathen. In each and all of these peculiaritics and accupatious it comes late into o field where its precursors had been busy for centuries, and it might seem to differ from them merely by a mero careful eelection of instruments, a more skilful nrganization, and n more perfect discipline.

But such a view is entirely misleading. On closea
examination the Jesuit body proves to resemble those other religious bocieties only in external and separable accidents, differing from them and from all others in its essential character, -and that not in degree merely, but in kind also. so as to be an institution absolutely unique in history.

In the first place, all the enrler essucianons of tao kind, even the military orders themselves, have their origin in a desiro to withdraw so far as possible from contact with the world and its concerns, to seek spiritual perfection in a retired life of contemplation and praycr, to concentrate efforts for this end chiefly within tho cloister where each such group is collected, and to act only indirectly, and as it were with the mero surplus overflow of religious energy, on their more immediate neighbours around, and even then chiefly with the idea of persuading all the most devout nnd fervent amongst them to forsake tho world in a similar fashion. Contrariwise, the Jesuit system is to withdraw religious men from precisely this sort of retirement, except as.a mere temporary preparation for later aetivity, and to make labitual intercourse with society a prime duty, rigidly suppressing all such external regulations of dress, rule, and austerities as tend to pat obstacles in the way, so leaving the members of the "Company" free to act as emissaries, agents, or missionaries in the most varions places and circumstances. Next, the constitution of the elder societies was for the most part democratic. Allowing for special exceptions, the normal scheme of government was this. Each houso of an order had a separate life and partial independence of its own. It elected its own superior and officers, usually by ballot, for a short term of years, it discussed its busiuess, and it 3 members confessed their faults, in open chapter. Each group of honses elected a provincinl ; the provincials, or delegates from among them, elected the general, whose anthority was strictly constitutional, and limited as definitely by the rule and statutes as the rights of the youngest novice. Further, admission was seldom diflicult; the noviciate rarely exceeded tro years, and the novice, professed at the close of that probation, at once entered on a slare in the government of the society, and became eligiblo for its highest offices. Unlike this methol in every respect, the Jesuit polity is almost a pure despotism, guarded, no doubt, with certain cheeks, but eren those of an oligarehical kind. The general is indeed elected by the congregation of the society; but, once appointed, it is for life, and with powers lodged iu his hands, partly due to the original constitutions, and partly to special faculties and privileges conferred by various popes, which enormously exceed, as regards enactment and repeal of laws, as to restraint and dispensation, and both in kind and degree, thoss wielded by the heads of any other communities. He alone nominates to orery office in the society (with certain siguificant exceptions to be named presently) and appoints tioe superiors of all the houses and colleges. The vow of noedience is taken directly to him, and not, as in tho older orders, to tho rule, as distinguished from tho mere chief of the executive. The admission or dismissal of every member depends on his absoluto fiat; and, by a sinplo provision for reports to him, ho holds in his hands the ihreads of the entire business of the societv in its most rinuto aud distant ramifications.

Once moro, tho distinguishing peeuliarity of the carlier :ommunities, dating from the origin of the Benedictine ule, is their hostility to local change. The vow of itability, soon added to the threo customary pledges of poverty, chastity, and obedience, was designed to impede, not merely itinerancy without settled abode, such as had bronght diseredit on thoso ancient monks who wero styled circhmellions, nor even easy transition from one religıous community to another, unless in seareh of greater nusterity,
but even facility of transfer from one houso to another of the very same order. Where tho profession was made, there, in the absence of exceptional reasons, the life should be speat; and this rule of course tonded to nationalism in the momasteries of every country, even in the great military orders, which, though accepting recruits from all quarters, yet grouped them into tongues. But mobility and cosmopolitanism are of the very essence of the Jesuit programme. The founder of the society has excluded the possibility of doubt on this sulbject, for laving chosen the military term "Company," rather than "Order" or "Congregation" to describe his new institute, he explained its meaning to Paul III. as being that, whereas the ancient monastic communities were, so to speak, the infantry of the church, whose duty was to stand firnly in one placo on the battlefield, the Jesuits, contrariwise, wero to be thee "light horse," capable of going anywhere at a moment's notice, but especially apt and designed for scouting or skirmishing. And, to carry out this view, it was one cf ris plans to send foreigners as superiors or offieers to the Jestuit houses of each country, requiring of these envoys, hewever, to uso invariably the language of their new place of residence, and to study it both in speaking and writing till entire mastery of it had been aequired,-thus by degrees making all the parts of his vast system mutually interchangeable, and so largely increasing the number of persons eligiblo to fill any given post, without reference to locality.

Further, the object of the older monastic societies was the sanctification of their individual nembers. In truth, community life was only a later development of the original system, as exhibited in the Thebaid, in accordance with which solitary hermits began to draw near to cach other, until the collection of separate huts gradually assumed the form of a laura or hamlet of cells, gronped under an abbut, and with a common place of worship-a model still surviving in the Camaldolese order. Their obedience to a superior, and the observance of some kind of fixed rule, had no furtler intention than the improvement of the spiritual character of each person who entercd such a community; and, with certain qualifications, this has continued the ideal of the older orders,-modified chiefly by the natural desire of each such body to gain influenco and credit from the personal character of all its members and the efficiency of its active operations. But the founder of Jesuitism started at once with a totally different purpose. To hina, from the first, the society was everything, and the individual nothing, except so far as he might prove a useful instrument for carrying out the society's objects. In a MS. collection of sayings by Loyola, whose genuineness is accepted by the Bollandists, themselves Jesuits, and by his biographer F. Genelli, ho is stated to have said to his secretary, Polanco, that "in those who offered themselvee he looked less to purely natural goodness than to firmness of character and ability for business, for he was of opinion that those who were not fit for public business were not adapted for filling offices in the society." He wert cren further than this, and laid down that even exceptional qualities and endowments in a candidate wero valuable in his eyes only on tha condition of their being brought into play or beld in abeyance strictly at the command of a superior. On this principle, bo raised obedience to a rosition it had never held before, even aniongst monastic virtues. His letter on this subject, addressed to the Jesuits of Coimbra in 1553, is still one of the standard fermularins of the society, ranking with those two other products of his pen, the Spiritual Excrcises and tho Constitutions; and it is evident that his views differ rery scriously from the older theorics on the subject, as formulated in cther rules. In them the superior is head of a local family, endued with paternal authority, no loubt as
understood by the old civil code of the Fioman empire, centuries after the very memory of freedom had been lost, yet having fixed limits, alike traditional and prescribed, besides being exercised only within a limited area and for certain specifed purposes. Loyola, true to his military training and instincts, clothes the general with the powers of a commander-in-chief of an army in time of war, giving him the absoluto disposal of all members of the society in every place and for every purpose. Not only so, but ho pushes the claim much further, requiring, besides cntire uutward submission to command, also the complete ideutification of the inferior's will with that of the superior. He lays down that this superier is to be obesed simply as such, and as standing in the place of God, without reference to his persenal wisdom, piety, or discretion; that any obedience which falls short of making tho superior's will one's orn in inward affection as well is in palpable effect, is lax and imperfect; that going beyond the letter of command, even in things abstractly good and praiscworthy, is disobedience; and that the "sacrifice of the intellect"-a familiar Jesuit watchword-is the third and highest grado of obedicnce, weli-pleasing to God, when the inferior not only wills what the superior wills, but thinks what he thinks, submitting his judgment so far as it is possible for the will to influence and lead the judgment. So farreaching and daugerous are these maxinis that the Letter on Obedience was formally condemned, not long after Loyola's death, by the Inquisition in Spain and Portngal, and it tasked all the skill and learning of Bellarmine as its apologist, together with the whole influence of the company, to arert the ratification of the sentence at Rome.

It has, however, been alleged in defence that this very strong language must be glossed and limited by two other maxims penned by Loyola: (1) "Preserve your freedom of mind, and do not relinquish it by the authority of any person, or in any circumstances whatever"; and (2) "In all things except sin I ought to do the will of my superior, and not my own." But the value of these checks is seriously diminished when it is added that the former of then occurs in the introductery part of the Spiritual Exercises, a manual expressly designed and used for the purpose of breakiog down the will of those who pass through its appointed ordeal under a director; while the latter is qualified in its turn, not ouly by the whole principle of probabilism, the special doctrine of the society, which can attenuate and even defend any kind of sin, but by the four following maxims, in close justaposition to itself in the very same document: "I ought to desire to be ruled by a superior who eadearours to subjugate my judgment or subdue my understanding"; "When it seems to me that I an commanded by my superior to do a thing against which my conscience revolts as sinful, and my superior judges otherwise, it is my duty to yield my doubts to him, unless I am otherwiso constrained by evident reasons"; "If subaission do not appease my conscience, I must impart my doubts to two or thrce persons of discretion, and abide by their decision"; "I ought not to be my own, but His who created mc , and his too by whoso means God governs me, fielding myself to be moulded in his hands like so much was..... I ought to be like a corpse, which has neither will nor understanding, or like a small crucifx, which is turaed about at the will of him that holds it, or like a staff in the hands of an old man, who uses it as may best assist or please him." And one master.stroke of Lnyola's policy was to insure the permanence of this submission by barring access to all independent positions on the part of members of the society, through means of a special constitution that po Jesuit can accept a cardinal's hat, a bisuopric other than missionary, an abbacy, or any similar di. aity, save with permission of the general, nut to
be accorded unless and until the pope las comnanded its acceptance under pain of sin.

The next matter for consideration is the machinery by which the society is constituted and geverned, so as to enable this principle to become a living energy, and not a mere abstract theory. The socicty, then, is distributed into six grades:-novices, schulastics, temporal coadjutors, spiritual coadjutors, professed of the three vows, and professed of the four rows. The מorice cannot become a postulant for admission to the society till fourteen years old, unless by special dispensation, and is at once classificd according as his destination is the priesthood or lay brotherhood, while a third class of "indifferents" receives such as are reserved for further inquiry before a decision of this kind is made. They first undergo a strict retreat of a month in what is practically solitary confinement, during which they go through the Sjiritual Exercises, and make a general coufession of their whole previous life; after which the first noriciate, of tro jears ${ }^{2}$ duration, begins. This is speut partly in daily study, partly in hospital work, and partly in teachiag the rudiments of religious doctrine to children and the ponr. They may leave or be dismissed at any tume during this noriciate, but if approred are adranced into the grade of scholastics, corresponding in some degree to that of undergmanates at a university. The ordinary course for these is five years in arts, whin, without discontiouing their own etudies, they must pass fire or six years more in teaching junior classes, not reaching the study of theology till the age of twenty-eight ol thirty, when, after quother year of noviciate, a further ceurse of from four to six years is imposed, and not till this has been completed can the scholastic be ordained as a priest of the society, and cnter on the grade of epiritual coadjutor, assuming that he is not confined to that of temporal coadjutor, who discharges only such functions as are open to lay-brothers, and who mnst bo ten years in the socicty before being admitted to the vows. The time can be shortened at the general's pleasure, but such is tho normal arrangement, Even this rank confers no share in the government, nor eligibility for the offises of the society. That is reserved for the professed, themselres subdivided into those of the three vows and of the four vows. It is these last alone, forming only a small percentage of the eutire body, who constituto the real care of the socicty, whence its officers aro all taken, and their fourth row is one of specisl allegiance to the pope, promising to go in obedience to him for missionary purposes wheasoever and whithersoever he may order, - a pledge seriously qualified in practice, however, by the power given to the general of alono sending out or recalling any missionary. The constitutions enjoin, by a rule seldom dispensed with, that this final grade cannot be attained till the candidate has reached his forty-fifth year, which iuvolres a probation of no ferer than thirty-one years for cien such as have entered on the noviciate at the earliest legal arc. These rarious members of tho society are distributed in its noviciato houses, its colleges, its professcd houses, and its mission residences. The question has long been hotly debated whether, in addition to these six arowed grades, there bo not a seventh, answering in somo degree to the Tertiaries of the Franciscan and Dominican orders, eecretly affiliated to the society, and acting as its unsuspected emissaries in various lay positions. This class is styled in France "Jesuits of the short robe," and some evidence in support of its actual oxistence was alleged during the lawsuits against the company under Louis XV. The Jesuits themselves deny the existence of any such body, and are able to adduce the nerrative disproof that no provision for it is to be found in their constitutions. On the other hand, there are clauses therein which make the creation of sucl,

- class perfectly feasible if thought expedient. Ono is the power giren to the general to receive candidates secretly, and to conceal their admission, for which there is a remark: able precedent in the case of Francis Borgia, duke of Gandia, afterwards hioself general of the suciety; the other is an even moro singular clause. providing for the admission of candidates to the company by persons who are not themselves meabers of it. The knowa facts on either side are insufficient for a decisive verdict, and "Not proven" is the only impartial judgment possible. Tho general, who should by the statates of tha society resido permanently at Rome, holds in his hands the right of appointmert, not only to the office of provincial over each of the great districts into which the houses are mapped, but to the offices of each house in particular, no shadow of electoral right or even surgestion being recognized.

The auperiors and recturs of all housea and colleges in Enrouo masi report weekly to their provincial on all matters concerning the members of the suciety and all outsiders with whom they may have had dealings of any sort. Those employed in district missions report at such longer intersals as the provincial may fix. The provincial, for his part, must report monthly to the general, giving him a summary of all details which have reached himself. But, as a check ou hin, all superiors of houses in his province aro to make separate reports directly to the general ouce in threo months, and further to commonicate with him without delay every time aby matter of importance occurs, irrespective of any isformation which the provincial nay have forwarded. Nor is this all ; aa elaborate systern of espionage and delation forms part of the recognized order of every house, and, in direct contrast to the ancient indictment and coafession of foults in open conventual chapter, overy inmato of a house is liable to secret accusation to its superior, while the superior himself may be simularly delated to the provincial or the general.

Nor is the general himself exempt from control on the part of the society, lest by eny possibility he might prore, frum disaffection or error, unfaithful to its interests. A consultative council is imposed on him by the general congregation, consisting of six persons, whom he may neither select nor remove, -namely, four assistants, each representing a nation, an admocisher or adviser (resembling the adlatus of a military commander) to waru him of any faults or mistakes, and his confessor. Ono of these must be in constant attendance on him ; and, while he is not at liberty to abdicate bis office, nor to accept any dignity or office outside it without tho assent of the society, he may yet be suspended or deposed by its authority. No such iastance, however, has yet occurred in Jesuit history, although steps ia this direction were once teken in tho case of a general who had set himself against the current feeling of the society. With so widely ramifying and complex a system in full working order, controlled by the hand of one mon, the Company of Jesus has been aptly defined as "a naked sword, whose bilt is at Rome, and whose point is everywhere."

There would seem at first to be aa eflectuai external check provided, however, in the fact that, while all the officers of the society, except the conucil afuresaid, hold of the gensral, he in torn holds of tho pope, and is his liegoman directly, as well as in virtue of the fourth vow, which he has taken in common with the other professed. But such is the extraordinary skill with which the relations of the society to the papacy were origiually drafted by Loyola, nod subsequently worked by his successors. that it has alwass remained organicully indopendenr, nnd might very conceivably break with Rome without imperilling its own existeace. The general has usually stood towards the pope much as a powerful grand feudatory of the Middle Ages
did tomards a weak titular lord paramount, or perbaps as the captain of a splendid host of "Free Companions" did towards a putentato with whum he choso to tale temporary and precarions service; and the shrewd fomen populace have loug shown their recugation of this fact by styling these two great personages severally the "White Popo" and the " Black Pope." In truth, the society has never, from the very first, obeyed the pope, whenever its will and his happened to run counter to each other. Even in the very infancy of the company, Loyola himself used supplications and arguments to tho pope to dissuade him from enforcing injunctions likely to prove incompatible with the original plan, and on each occasion succeeded in carrying his point ; whilo his immediato successors more openly resisted Paul IV. whea attemptiag to enforce tho daily recitation of the breviary on the clerks of the society, and to limit the teaure of the generalship to three years, and Pius V. when fullowing his predecessor's examplo in tho former respect. Sixtus V. having undertakea with a high hand the wholesale reform of the company, including the change of its name from "Society of Jesus" to "Society of Ignatius," met with stroauous opposition, and the fulfilment of Bellarmine's prophecy that he would not survire the year 1590 was looked on less as the accomplishment of a prediction than of a threat,-an impression deepened by the sudden death of his successor, Urben VII., eloven days after his olection, who, as Cardinal Castagna, had been actively co-operating with Sixtus in his plans. The accuracy of a similar forecast made by Bellarmine as to Clement VIIL, who was also at feud with the society, and who died before he could carry out his intended measures, confirmed popular suspicioa. Urban VIII, Innocent XI., Alexander VIII., and Clement XII, vainly contended against the doctrines taught in Jesuit books and colleges, and could effect no chaoge. Nino popes fruitlessly condemoed the "Chiness rites," whereby the Jesuit missionaries had virtually assimilated Christianity to heathenism, and the practical reply of the lattor was to ohtain in 1700 an edict from the emperor of China, in opposition to the papal docree, declaring that there was nothing idolatrous or superstitious in the inculpated usages, whilg in 1710 they flugg Cardinal Tournon, legate of Clement XI., iato the prison of the Inquisition at Macao, whero ho perished; and finally, they disobeyed the brief of suppression issued by Clement XIV. in 1773, which enjoined them to disperse at once, to send back all novices to their houses, and to receive no more members. It is thus clear that the society has always regarded itself as an independent power, ready indeed to co-operate with the papacy so long as their roads and interests are the same, and to avail itself to the uttermost of the many pontifical decrees in its own favour, bat drawing the line far short of practical submission when their interests diverge.

So constituted, with a skilful combination of structness and laxity, of complex organization with the miaimum of friction in working, the society was admirably devised for its purpose of introducing a new power into the church and the world, and for carrying out effectively overy part of its vast programme. Thus equipped, its services to Roman Catholicism have been incalculable. The Jesnite alono rolled back the tide of Protestant advauce when that lalf of Europe which had not already shaken off its allegiance to the papacy was threatening to do so, and the whole honours of the counter-Reformation are theirs singly. They bad the sagacity to sec, and to admit in their correspondence with their superiors, that the Reformation, as a popular movement, was fully justified by the gross ignorance, negligence, and open vice of the Catholic clergy, whether scenlar or monastic; and they were shrewd enough to discern tho only possiblo remedies. At a time when primary and even secondary ellucation lad in most places
become a mere effete and pedantic adberence to obsolete methods, they were bold enough to innovate, less in system than in materials, and, putting fresh spirit and devotion into the work, not merely taught and eatechized in a uew, fresh, and attractive manner, besides establishing free schools of good quality, but provided new manuals and achoolbooks for their pupils, which were an enormous advanee on those they found in use, so that for nearly threo centuries the Jesuits were accounted the best schoolmasters in Europe, as they were, till their forcible suppression the other day, confessedly the best in France, - besides baving always conciliated the good will of their pupils by mingled firmness and gentleness as teachers. And, although their own methods have in time given way to further improvements, yet they revolutionized instruction as completely as Frederick the Great did modern warfare, and have thus acted, whether they meant it or not, as pioneers of human progress. Again, when the regular clergy bad sunk into the moral and intellectual alough which is pietured for us in the writings of Erasmus and in the powerful satire Epistole Obscurorum Virorum, while there was little of a better kind visible in the lives of the parochial priesthood, the Jesuits won back respect for the elerical calling by their personal culture and the unimpeachable purity of their lives. These are qualities which they have all along carefull maintained, and probably no body of men in the world has been so free from the reproach of discreditable membere, or has kept up an equally high average level of intelligence and conduct. As preachers, too, they delivered the pulpit from the bondage of an effete scholasticism, and reached at once a clearness and simplicity of treatment such as the English pulpit searcely begins to exhibit till after the days of Tillotson; whilo in literature and theology they count a far larger number of respectable writers than auy other religious society ean boast. It is ia the mission-field, however, that their achievements have been most remarkable, which might fully justify their takıag as their motto-
"Quæ regio in terrls nostr non plens laboris ${ }^{\text {P }}$
Whether toiling amongst the teeming millions of Hindustan and China, labourivg amongst the Hurons and froquois of North America, governing and civilizing the aatives of Brazil and Paraguay, in the missions and "reductions," or ministering, at the hourly risk of his life, to his coreligionists in England under Elizabeth and James I., the Jesuit appears aliko devoted, indefatigable, chcerful, and worthy of hearty admiration and respect.

Nevertheless, two most startling and ividisputable facts meet the student who pursues the history of this unique society. The firat is the universal suspicion and bostility it has incurred,--not, as might reasonably bo expected, merely from those Protestants whose avorred and most successful for it has been, nor yet from the enemies of all clericalism and religions dogma, to whom it is naturally the embndiment of all they most detest, but from every Roman Catholic state and nation in the world, with perhaps the insignificant exception of Belgium. Next is the brand of ultimate failure which has invariably been stamped on all its most promisiag achemes and efforts. It controlled the policy of Spain, when Spain was aiming, with good reason to hope for success, at the begemony of Europe, and Spain came out of the struggle well-nigh the last amongst the nations. It secured the monopoly of religious teaching and influence in France under Louis XIV. and XV. only to see an atheistic revolution break out uuder Louis XVI. and aweap over the nation aiter a century $\quad f$ such trainiag. It guided the action of James II., lost tho crown of England for the house of Stuart, and brought about the limitation of the throne to the Protestant succession. Its Japanese and Read Indian miss*ons have vanished withcut
leaving a trace behind; its labours in Hindustan did but prepare the way for the English empire there; it was swept out of its Paraguayau domains withont power of defence; and, having in our own day cencentrated its efforts on the maintenance of the temporal power of the popes, and raised it almost to the sank of a dogme of the Catholic faith, it has seen Rome proclaimed as the capital of united Italy, and a Piedmontese sovereiga enthroued in the Quirinal. These two phenomena demand some inquiry and analysis. As regards the former of them, the hostility the Jesuits have encountered bas been trufold, political and moral or religions. There has been, from a very early date in their anuals, a strong conviction prevalent that the famous motto of the society, "A.M.D.G." (Ad majorem Dei gloriam), did not adequately represent its policy and motives, that its first and last aim was its own acgrandizement in power and weaith (for Julius II. bad dispensed the general from the vow of poverty, and the collegcs also were allowed to hold property), and that it spared no efforts to compass this end, even to the extent of embroiling eabinets, concocting conspiracies, kindling wars, and procuring assassinations. In several of these cases, notably as regards the charges which led to their first expulsion from France and Portugal, inclusive in the latter inetance of their exile from Paraguay, the Jesuits are able to make one very telling reply, pleading that motives of statecraft aloue, of an unworthy kind, and the evidence of untrustworthy and disreputable agents of their enemies, were suffered to decide the matter. In other cases, as for example the assassination of Henry JV. by Ravaillae, they deny all complicity, and no sufficient proof bas ever been adduced against them. But, when full allowanee has been made for such rejoinders, there remain several count3 of the iudictment which are but too clearly made out: as, for instance, their large share, 29 preachers, in fanning the flames of polemical hatred ogainst the Huguenots under the last two Yalois kings, their complicity in the plots against the lifo of Queen Eliznbeth which followed nu her excommunication by Pius V.; their responsibility for kindling the Thirty Years' War; the part they took in prompting and directing the cruelties which marked the overthrow if Protestantism in Bohomia; their decisive influence in causing the revocation of the Edict of Nantes, and the expulsion of the Hugucnots from the French dominions; and their accountability for precipitating the Franco-German war of 1870. And in regard to a large number of other cases where the evidence against them is defective, it is at least an unfortunate coincidence that there is always direct proof of some Jesnit having heen in conumunication with the actual agents engaged. So it was with the massacre of St Bartholomer, almost immediately preceded by a visit of the Jesuit general, Francis Borgia, to the French court, though there is no further evidence to connect him therewith ; so with Châtel ond Ravaillac, the unsuccessful and successful assassins of Henry IV.; so with Jaureguay and Balthasar Gerard, who held the like relation to William the Silent, prince of Orange; so (as is more faniliarly known) with the accompliees in the Gunpowder Plot. In all theso and several other instances, the preeautions which would naturally, and even ineritably, be taken by skilled and wary diplomatists for their own protection are sufficient to account for the lack of direct proof against them, but it is not easy to explain the invariable presence of a Jesuit in the background, on any hypothesis which will secare the complete acquittal of the society from charges of the scrt. It is sufficient to say here in illustration that the English Roman Catholics under Elizabeth, eddressing the pope with regard to the severe penel laws which oppressed them, laid the whole blame of the Government's action on the Jesuits, as having provoked
it by their conspiracies; whle the secular priests in England issued in 1601 by the pen of one of their number, William Watson (afterwards exeeuted in 1603), a pamphlet knowa as Important Considerations, to the same effect.

The merited odium which has overtaken tho Inquisition, usually officered by Dominicans, las induced the Jesuits, whose own controversial method has for the most part been different, to disclaim all connexion with that tribunal, and to represent their society as free from complicity in its acts. But, in truth, it was Ignatius Loyola himself who procured its erection in F'ortugal in 1515-6, and F. Nithard, one of the very fers cardiuals of the societs, was inquisitur-general of that kingdom in 1655.

The charges against the Jesurts on moral and doctrinal grounds are not less precise, early, numerous, and weighty. Their founder himself was arrested more than onee by the Inquisition, and required to give account of his belief and conduct. But Loyola, with all his powerful gifts of intellect, was entirely practical and ethical in his range, and had no turn whatever for epeculation, nor desire to reason on, much less question, any of the received dogmas of his chureh. He was therefore acquitted on every oecasion, and sagaciously applied for and obtained each time a formally attested certifiente of his orthodoxy, knowing well that, in default of such documents, the fact of his arrest as a suspected heretic would be more distinctly recolleeted by opponents than that of his honourable dismissal from custody. His suecessors, however, have not been so furtunate. On doctrinal questions indeed, thongh their teaching on grace, especially in the form given it by Molina, one of their number, was directly Pelagian (the result of reaction from Luther's teaching, whieh they had combated in Germany), and condemned by several popes, yet their pertinacity in the long run carried the day, and gained a footing for their opinions which was denied to the opposite tenets of the Jansenists. But the accusations against their moral theology and their action as guides of conduct, nay, as themselres involved in many doubtful transactions, have not been eis appeased. They were censured by the Sorbonne as early as 1554, chiefly at the instance of Eustache de Bellay, bislop of Paris, on grounds of which some were quite true, though others appear to have been at least exaggerations; but they can plead that no other theological faculty of the time joined in the condemnation. Melehior Cano, one of the ablest divines of the 16 th century, never ceased to lift up his testimony against them, from their first beginnings till his ornn death in 1560, and, unmollifed by the bribe of the bishoprie of the Canaries, which their interest procured for bim, succeeded in banishing them from the university of Salamanea. St Charles Borromeo, to whose original advocacy they owed much, and especially the exeeption made in their favour by the council of Trent (Sess. XXV., xvi.) from the restrietions it laid on other communities, retracted his protection, and expelled them from the colleges and churches which they oceupied in his diocese and prosince of Milan,-a poliey wherein he was followed in 1601 by his cousin and suecessor, the cqually saintly Cardinal Frederick Borromeo. The credit of the society was, however, far more seriously damaged by the publication at Cracow in 1612 of an ingenious forgery (whose authorship has been variously ascribed to John Zaorowsky or to Cambilone and Schloss, all ex-Jesuits) entitlod Monita Secreta, professing to be the authoritative seeret instructions drawn up by the general Acquaviva and given by the superiors of the company to its varions officers and members, and to have been discovered in MS. by Christian of Erunswiek in the Jesuit college at Prague. It is full of suggestions for extending the influence of the Jesuits in various ways, for securing of footing in fresh flarea, for acquiring wealth, and so forth, all marked with
ambition, cratt, anu unscrupulousness. it had a whan success and popularity, passing through soreral editions, and, though declared a forgery by in congregation of cardinals specially appointed to examine into it, has not ccased to be reprinted and credited down to the present day. The truth seems to be that, although both caricature and libel, it was drafted by a shrewd and keen observer, who, seeing what the fathers actually did, travelled analytically backwards to find how they did it, and on what methodical system, conjecturally reconstrueting the process, nod probably coming very near the mark in not a few details. Later on, a formidable assault was mado on their moral theology in the famous. Provincial Letters of Blaise Pascal, eightcen in number, issued under the pen-name of Louis de Montalte, from January 1656 to March 1657. Their wit, irony, eloquence, and finished style have kept them alive as one of the great French classics, - a destiny more fortunate than that of two kindred works by Antoine Arnauld, his collaborator in the Provincial Letters, namely, Théologic Morale des Jesuites, consisting of extracts from writings of members of the society, and Morale Prulique des Jesuites, made up of narratives exhibiting the manner in which they carried out their own maxims in tbeir personal action. The reply on behalf of the society to Pascal's charges of lax morality, apart from mere general denials (such as that eabodied iu F. Ravignan's name for the Provinciales, "Lo Dictionnaire de la Calomnie"), is broadly as follows. (1) Ignatius Loyola himself, tho founder of the society, had a special aversion from untruthfulness in all its forms, from quibbling, equivocation, or even studied obscurity of language, and it would be contrary to the spirit of conformity with his example and institutions for his followers to think and act otherwise. (2) Several of the cases cited by Pascal are mere abstract hypotheses, many of them now obsolete, argucd on simply as matter of intellectual exercise, but having no practical bearing whatever. (3) Even such as do belong to the sphere of actual life are of the nature of counsel to spiritual physicians, how to deal with exceptional maladies, and were never intended to fix the standard of moral obligation for the general public. (4) The theory that they wero intended for this latter purpose, and do represent the normal teaching of the Jesuit budy, becomes noro untenable in exact proportion as this immorality is insisted on, because it is matter of notoriety that the Jesuits themselves heve been singularly free from personal, as distinguished from corporate, evil repute, and too one pretends that tho large numbers of lay-folk whom they have educated or influenced exhibit any great moral inferiority to their neighbours. The third of these replies is the most cogent ns regards Pascal, but the real weakness of his attack lies in that nervous dread of alpeal to first principles and their Iogieal rcsults which has been the besctting snare of Gall:cauism. Afraid to deal with the faet that the socicty was on the whole what its founder meant it to be, and was merely carrying out his programme, because that almission would have involved challenging Loyola's position as a canonized saint, and the aetion of the Holy Sco in approving lis institute, Pascal was obliged to go on tho histurically untenable ground that the Jesuits of his day had degenerated from their original standard; and thus he was not at liberty to go down to that principlo which underlics the whole theory of probabilism, namely, the substitution of external autherity for the voice of conscience. Henco the ultimate failure of his brilliant attack. The same error of complaining against integral parts of tho original system as though they were departures from its spirit marks the treatise of the Jesuit Mariana on certain faults in the governuent of the sucicty, which was $\mathrm{p}^{\prime \prime}$ blished at Burdeaux soon after lis death, ill Sranish. French, Latin,
and Italian, from a MS. taken from him when he was in prison. The evils he specifies are the spy system (which he declares to be corried so far that, if the general'e archives at Rome should be searched, not one Jesuit's character would be found to escape), the monopoly of the higher offices in the hands of a small clique, the narrow range of study, and the absence of encouragement and recompense for the best men of the society. But any fair examination of the constitutions will show that all these belong to the original scheme of government, and should have been challenged on that ground, if at all. Yet, on the broad issue, Pascal's censures have in the main been justified by the aubsequent teaching of the society, for the lax casuistry which he beld up to ridicule has been formally reproduced in the most modern and popular Jesuit text-book on the subject, that of F. Gury, while the works of Liguori and Scarini, though not of direct Jesuit origin, are yet interpeaetrated with tho same opinions. Aod the result of dispassionate examination of these and kindred works-always bearing in mind that no Jesuit writinga can be published without special licence from the general, after careful scrutiny and review-is that the three principles of probabilism, of mental reservation, and of justification of means by ends, which collectivoly make up what educated mon intend by the term "Jesuitry," are recognized maxims of the society. As the last of these three is at once the most odious in itself and the charge which is most anxiously repelled, it is well to cite three leading Jesuit theologians in proof. . Busembaum, whose Medulla Theologiz has been more than fifty times printed, snd lately by the Propaganda itself, lays down the maxim iu the following terms: "Cum finis est licitus, etiam media sunt licita," and, "Cui licitus est finis, ctiam licent media." Layman, similarly, in his Theologia Moralis, " Cui concéssus est finis, concessa etiam sunt media ad finem ordinata;" and Wagemann, in his Synopsis Theologiz Jloralis, yet more tersely, "Finis determinat probitatem actus." In point of fact, many rules of conduet based on these three principles have gradually percolated, as might havo been expected, into popular catechisms, and so have weakened the plea that we are dealing only with technical manuals for a professional class; while the plausible defence from the fair average honesty and inorality of the lay-folk taught by a clergy which uses these manuals, amounts simply to a confession that the ordinary secular conscience is a safer guide in morals than a Jesuit easuist, siace the more nearly the code deducible from bis text-booka is conformed to the more widely must the pupil diverge from all accredited ethics.

Two causes bave been at work to produce the universal failure of the great company in all its phans and efforts. And first stands its lack of powerful intellects. Nothing ean be wider from the truth than the popular conception of tbe ordinary Jesuit as a being of almost superhuman abilities and universal knowledge. The company is without doubt a corps délite, and an average member of it is of choicer quality than the average member of any equally large body, besides bcing disciplined by a fár more perfeet drill. But it takes great men to carry out great plans, and of great men the company has been markedly barren from almost the first. Apart from its mighty founder, and his early colleague Francis Xavier, there are absolutely none who stand in the very first rank. They heve had, no doubt, able administrators, like Acquaviva; methodical and lucid compilers, like the Bollandists and Cornelius a Lapide; learned and plausiblo controversialista, like Bellarmine; elegant preachera, as Bourdaloue, Segneri, and Vieyra; distinguished mathematicians, like Le Seur, Jacquier, and more lately Secchi; but even their one boldest and most original thinker, Denis Petau, has produced no permanent influence
over the current of human thought. They have had no Aquinas, no Anselm, no Bacon, no Richelieu. Men whom they trained and who broke loose from their teaching, Pascal, Descartes, Voltaire, have powerfully affected the philosophical and religions beliefo of great masses of mankind, but respectable mediocrity is the brand on the long list of Jesuit names in the catalogues of Alegambe and Do Backer. This result is due chiefly to the destructive process of scooping out the will of the Jesnit novice, to replaco it with that of his superior (as a watchmaker might fit a new movement into a case), and thereby annihilating in all instances those subtle qualities of individuality and originality which are essentisl to genius. Men of the highest stamp will either refuse to submit to the process, or will come forth from the mill with their finest qualities pulverized and nseless. Nor is this all. The Ratio Studiorum, ss devised by Acquaviva, and still followed in the colleges of the society, laye down rules which are incompatible with all breadth and progress in the bigher forms of education. True to the anti-speculative and traditional side of Loyola's mind, it preseribes that even where religious topies are not in question, the teacher is not to permit any novel opinions or discussions to be mooted; nor to cite himself, or allow others to cite, the opinion of an author not of koown repute ; nor to teach or suffer to be taught anything contrary to the prevalent opinious of acknowledged doctors current in the schools. Obsolete and false opinions are not to be mentioned at all, even for refutation, nor are objections to received teaching to be dwolt on at any length. The professor of Biblical literature is always to support and defend the Vulgate reading, and to cite the Hebrew and Greek only when they can at least be reconciled therewith; while all versions except the LXX. (which is to be spoken of respectfully) are to be passed over entirely, save when they help to confirm the Vulgate text. In philosophy, Aristotle is to be always followed, and Aquinas generally, camo being taken to speak respectfully of him oven when abandoning his opinion. It is not wonderful that, under such a method of training, lighly cultivated commonplace should be the incritable average result, and that in proportion as Jesuit power bas become domiuant io Latin Christendom, the same doom of intellectual sterility, and consequent loss of influence with the higher aud thonghtful classes, has spread from the part to the whole. The second cause which has blighted the efforts of the company is the lesson, too faithfully learnt and practised, of making its corporate interests the first object at all times and in all places. The most brilliant exception to this rule is found in some of the foreign missions of the society, and notably in that of St Francis Xavier. But Xavier quitted Europe in 1541, before the new society had hardened into its final mould, and never returned. His work, so far as we ean gather from contemporary accounts, was not donc on the truc Jesuit lines, though the company has reaped all its credit; and it is even possible that bad lie succeeded Loyola as general of the Jcsuits the institute might have becu serionsly and heslthfully modified. It would almost seem that careful selection was made of the men of greatest picty and euthusissm, such as Anchieta, Baraza, and Brebeuf, whose unworldliness made them less apt for the diplomatic intrigucs of the society in Europe, to break new ground in the various foreign missions, where their successes would throw lustre on the society, and their scruples need never come into play. But such men are rare, snd os they died off, their places had to be flled with more sophisticated and ordinary charucters, whose one aim wss to increase the power and resources of the society. Hence the condescension to heathen rites in Hindustan and China. T\%e first suceesses of the [ndian mission were entirely amongst the lowest class; but when Robert de' Nobili, to win tho

Brabmans, adopted theit insignia and mode of life in 1605 -a step sanctioned by Gregory XV. in 1623-the fathers who followed his example pushed the new caste-feeling so far as absolutely to refuse the ministrations and sacraments of religion to the pariahs, lest the Brahman converts should take offence,-an attempt which was reported to Rome by Norbert, a Capuchin, and by the bishop of liosalia, and was vainly censured in the pontifical briefs of Iunocent X . in 1645, Clement IX. in 1669, Clement XII. in 1734 and 1739 , and Benedict XIV. in 1745. The Chinese rites, assailed with equal unsuccess by one pope after another, were not finally put down until 1744, by a bull of Benedict XIV. For Japan, where their side of the story is that best known, we have a remarkable letter, printed by Wadding, addressed to Paul V. by Soleto, a Franciscan missionary, who was martyred in 1624, in which he complains to the pope that the Jesuits had systematically postponed the spiritual welfare of the ative Christians to their own convenience and advantage, while, as regards the test of martyrdom, no such result had followed on their teaching, but only on that of the other orders who had undertaken missionary work in Japan. Again, even in Paraguay, the most promising of all Jesuit undertakings, the evidence shows that the fathers, though civilizing the Guarani population just sufficiently to make them reseful and docile servants, happier, no doubt, thau they were before or after, stopped short there, and employed them simply in raising produce to be traded with for the interests of the society, in accordance with a privilege conferred on them by Gregory XIII., lieensing them to engage in commerce.

These examples are sufficient to explain the final collapse of so many promising efforts. The individual Jesuit might be, and often was, a hero, saint, and martyr, but the system of which he was a part, and which he was obliged to administer, is fundamentally unsound, and in contravention of inevitable laws of nature, so that his noblest toils were foredoomed to failnre, save in so far as they tended to ennoble and perfect himself, and offered a model for ethers to imitate.

The influence of the society since its revival in Latin Christendom has not been beneficial. It presents the seeming paradox of the strictest and most irreproachable body amongst the Roman clergy doing nothing to raise the general standard of clerical morals; of that which is collectively the best educated order setting itself to popularize merely emotional and material cults, to the praetieal neglect and disparagement of more spiritual agencies ; of the most intellectual religious teachers deliberately eviscerating the understanding, and eudeavouring to substitute mechanical submission to a word of command for intelligent and spontaneous assent to rcasonable argument. And yet in all this they are but carrying out the fatal principles of the original institute. True to the teaching of that remarkable panegyric on the society, the Imago Primi Sxculi Societatis Jesuc (probably written by John Tollenarius in 1640), they heve identified the church with their own society, and have considered only what mode of action would make it more easily governed in the same spirit. It is thus for the advantage of such a scheme that laymen should reason as little as possible on questions of theology, that the fathers of the company should hold an acknowledged position of moral and intellectual superiority to the ordinary secular clergy, that all tho threads of ecclesiastical authority should be gathered up into one hand, and that one hand in tho stronger grasp of the society-a policy modelled exactly on the lines of the concordat of Napoleon I. with Pius VII. Hence the long preparation and claborate intrigucs which issued in the Vatican decrees of papal infallibility and immediate jurisdiction in all dioceses, the ultimate issues of which are still bidden in futurity.

## History.

Such being in outline the constitution and character of the Company of Jesus, it remains to sumusrize its historicer career. Don Inigo do Loyola, a nobleman of Guipuzcos, brave and accomplished, but unversed in letters, was severely wounded at the siego of Pampeluna in 1521, when he was thirty jcare of age. Sent to his father's castle by his chivalrous captors, ho was induced by the reading of some pious books, intended to divert the tedium of illness, to devote himself to a religious life. Quitting his home, he betook himself first to Montserrat and thence, in the garb of a pitgrim, to Manreas, a small town near Barcelons, whenee, after serving for a time in the hospital, he withdrew to a cavern close at hand, where, amidst the practice of various ansterities, he made the first draft of his famous Spiritual Excercises, a work which, often retonched and ampli6ed in his later years, is one of the chief authoritative formularies of his society. Thence he proceeded by way of Barcelons to sail for Italy, and, after visiting Kome and Venice, he made a pilgrimage to Jerusalem, intending if possible to establish a missionary society there for the conversion of the Mahometans. Compelled to withdraw by the provincial of the Franciseans, who feared a collision with the Turkish authorities, Loyola returned to Spain, and at thirty-throe years of age attended school at Barcelona to acquire the rudiments of Latin, spending two years there between his studies and such missionery work as was possible for bim. He then remored in 1526 to the newly founded unirersity of Alcsla, where he first began to gather round him a little band of fellow. workers, holding Jeligious conferences amonyst the students, and giving private instruction besides to various tomnsfolk. This conduct drew on him the suspicions of the Inquisition, but after a short imprisonment he was released, and migrated to Salamsnca, whither two of his friends had preceded him. Here he was again thrown into prison on suspicion of heresy, and formed the plan of going to Paris on recovering his liberty, as a place where he could have moro freedom of action, superior teaching, and a greater likelihood of finding able recruits in so central and populons a city for the socicty he wis preparing to found. Ho reached Paris in 1528, and enterell at the college of St Barbara in the university. Not until his sixth year of residence did he attempt tho regular organization of the most promising of the young men whom he drew around him. It was in July 1534 that he opened his plans to them for starting a missionaly socicty to work in the Holy land, and the actual vows, binding the new companions to one anotacr and to the sort of life they contewplated, or to direct service of the pope, should that prove impracticable, were taken in the crypt of Notre Dame de Montnartro on August 15, 1534, by lgnatius Loyola himself ; Peter Faber or Lo Fèere, a Savoyard; Francis Xavier, Liego Laynez, Alfonso Salmerou, Nicolas Alfonso de Bobadilla, Spaniards; and Simon Rodriguez, a Portuguesc. With his usual practical foresight, Loyola postponed the execution of their sclieme till January 25, 1537, and provided ior its possible modification or abandonment. Three more disciples speedily joined the infant society, Jean Codure, Claude le Jay, and Yaschase Brouet. In March 1535 Loyols quitted Paris, committing his society to Fsber, the eldest, and betook himself to Spain, where he remained a few months, and then proceeded to Yenice, whence he wrote to summon his companions to join him. They left Paris on November 15, 1536, and reached Venice on January 6, 1537, where their leader had already gained three fresh reernits, Hosez aul the two brothers D'Eguia. Remaining in Venice himself for prudential reasons, he sent all the others to Rome to solicit from Paul III. leave to go as missionaries to Jerusalem. They were sided in their application by Pedro Ortiz, the emperor's envoy, and readily obtained the desired permission, with further licence to be ordained priests by any bishop, on being duly qualified.

Returning to Venice, they were ordained on St John Baptist's Day, 1537, along with Loyola himself, by Vincenzio (or Antonio) Nigusanti, bislop of Arban A war which broke out between Turkey and Venice made the intended journey to Palestine impracticable ; and aceordingly Loyola, Faber, and Laynez betook themselves to Rome, while the othors disporsed themselves through the chief nniversity towns of North Italy, and began their work as home missionary preachers; and it was immediately before they separsted on this occasion, at Vicenza ia November 1537, that Loyola announced his intention that their fellowship should henceforward be known as tho "Company of Jesns," and that, abandoning their original plan of a purely Oriental mission, they should offer themselves to the pope as a special militia. It may be here remarked that the more popular name "Jesuits" seems to have been fust used by Calvin, and it appears also in the register of the parliament of Paris as early as 155\%, while the enemies of the society in Spain nsually spoke of its members as "lnigistas," after the name of its founder.

On their arrival at Rome, the three Jesuits were lavourably received by Paul III., who at once appointed Faber to the chair of Biblical exegesis, and Laynez to that of scholastic theology, in the college of Sapienza. But they eacountered much opposition, and were even elarged with herosy, nay, when this accusation had been disposed of, thero still were difficulties in the way of starting any
now order. Despite the approval of Contarini, and the goodwill of tha popa himself (who is said to hava exclaimed, on perusing Loyola'a paper's, "The fiager of God is bere"), thera was a strong sud general feeling that the monastic system had broken down atterly, and could not bo wisely developed further. Cardinal Guidiccioni, one of a committes of threa appointed to examine the dralt constitutions, was known to advocate tha abolition of all existing orders save four, which were to be remodclled and put under atrict control. And it was that very year, 1538, that a conmittce of cardinals, consisting of Reginald Vole, Contarini, Sadolet, Carafia (afterwards Paul IV.), Fregoso, Aleander, and Badia, had just reported to the pope that the conventual orders were such a scandal to Christendom that they should be all abolished-" aboleudos putamus omnes." Not only so, but, when greater stricteess of rule and of enclosure acemed the most necdful reforms in communitics which had become too aecular in tone, the propessl of Loyola to make it a first principle that the members of his new institute should mix freely with the world, and ba as little marked off as possible extemally from secular life and usages, ran counter to all tradition and prejudice, save that Carafia's then recent order of Theatines, from which Loyola copied some details, luad taken eome steps in the sama durection.

Loyola and his companions, however, had little doubt of ultimat success, and so bound themselves, on April 15, 1539, to obey any superior chosen from amongst their body, and added on Nay 4 cartain other rules, tha mest important of which was the vow of special allegianca to the pope for mission purpeaes, to ba taken by all members of the society. But Guidiecioni, on a carefnl study of the papers, cbanged his mind,-partly, it is aupposed, because of the stronginterest in the new scheme exhibited by the king of Portngal, who instructed his ambassador to press it on the pope, and to ask Loyola himself for some priests of his seciety for mission work in Portugal and its Indian possessions, and accordingly Xavier and Rodriguez were scat to the king in March 1540. And on September $\mathbb{8} 7,1540$, the bull Regimini militantis ceclesiæ was published, confirming the naw ordar, but limiting its members to sixty, a restriction which was removed by a later bull in March 1543. In the Latin translation of the original draft constitutions, approved by the pope, the word compania was represanted by socielas, though cohors or soms ench military term would have more exactly reprodnced the founder's idea, and thus the Jesuit body is known indifferently as "Company " or "Society," while the titla "Order" is nover officially given to it. This title mas finally settled by Gregory XIV. in a bull of June 28, 1594.

On April 7,1541, Loyola was unanimously chosen snperior. His refusal of this post was overraled, so he entered on his new office on April 13, and on April 15 the narly constituted society took its formal corporato vors as a religious order in the church of St Paul-without-the-Walls. The general entered on his dutics by holding public catcchizings in Sta Maria in Strata for eight and forty days, e preccdent followed cver since by his successors in office. Scarcely was the society lannched when its members dispersed in various directiens to their new tasks. Salmeron and Brouet were sent, clothed with the powers of papal legatas, on a secret mission to lreland, to encourage the native clergy and people in resistance to the religious changes introduced by Henry VIll. ; Bohadilla went to Naples; Faber, first to the diet of Worms, and then to Spain; Laynez and Le Jay to Germany, while their geueral busied himself in founding the convent of St Martha at Rome for fensle penitents, and that of St Catherine for unprotected joung women, as also in perfecting the original draft of the constitntions, a task ha did not tinish till 1550. Success crowned these first efforts, and the earlicst college of the society was founded at Coimbra in 1542 by King John LI. of l'ortugal, who securcd the appointment of Simon Rodriguez as its rector. It was designed as a training-school to feed the Indian mission, of wheh Francis Xavier had already taken the oversight, while a beminary at Goa was the second institution founded ont of Rome io connexion with the socicty. In Spaio, national pride in tha founder aided their cause almost as much as royal patronage in Portugal, snd the next bouse of the society after Goa was openell at Gandia under the jrotection of its duke, Francis Borgia; in Sermany they were eagerly welcomed as the only persons able to mect tha Lutherans on equal terms; and only in France, of the countries still belonging to tha Roman commnnion, was their advance checked, owing to political distrust of their Spanish origin, together with tha hostility of the Sorbonne and the bishop of Paris. However, after many difficulties, they succceded in getting a footing through the help of Duprat, bishop of Clermont, who founded a college for them in 1545 in the town of Billom, besides making over to them his house at Paris, the Hotel da Clarmont, which becama the nuclous of the afterwards famous college of Louis-le-Grand, wlile a formal logslization was granted to them by the states-general at Poissy in 1561.

In Rome, Paul III.'s favour dil not lessen. He bestowed on them the church of St Andrea, where now Cardinal Alessandre Farnese'a stately erection, tha Gesư, stands, and conferred on them at the same time the more valuabla privilege of altering their own statutes,
besides two others procured In 1546. which Loyola had atill mors at heart, as tonching the very essence of lis institute, Damely, exemption Irom ecclesiastical offices and lignitics, and from the task of acting as directors and confessors to convents of nuns. The former of these measures effectually atopped any drain of the best members eway from the eociety, and limited thenr liopes within its bounds, by putting them more fully at tha general'a disposal, especially as it was provided that the final vows could not bo aomulled, and that only the joint action of the general and the pepe could dismiss a professed member from the society. The regulation as to convents aeems due partly to a desire to avoid the woiry and expenditure of time involved in tha discharge of such offices, and partly to a conviction that penitents of the kind would be of no effectual use to the society; whereas Loyola, egainst the wishes of several of his companions, laid much stress on tha duty of accepting the post of coofessor to kings, queens, and women of high rank, when opportunity presanted itself. And the year 1546 is notable in tho annals of the society as that in which it embarked on ita great cducational career, especially by the annexation of free day-schools to all its collegss.

The connctl of Trent did mucn to increase the reputation of the new secicty; for the pope chose three of its members, Laynez, Faber, and Salmeron, to act as his theologians in that assembly, aud they bad no littla influence in framing its dogmatic definitions and decrees. In 1548 the company received a valuabla recruit in the person of Francis Borgia, duke of Gandia, afterwarda third gencral, while two important events marked 1550, - tha foundation of the Collegio Romano, and a fresh confirmation of the society by pona Julius II1. The German college, for the children of poor nobles, was founded in 1552, and in the aamo year Loyola firmly settled the discipline of the society by putting down with promptness and everity some attempts at independent action on the part of Rodriguez at Coimbra; while 1553 saw the despateln of a nission to Abyssinis, and the first quarrel of the society with the joje, whe thought that the Sparish Jesuits were taking part with the enuperor against the Holy Sec, but was reconciled by the good offices of Ferdinand, king of the Romans. Paul IV. (whose election at first alarmed the Jesuits, for they bad found bim not very frieedly as Cardinal Caraffa) proved as favourable to them as his predecessors; and, when Ignatius Loyola died in 1556 under his pontificate, the society aiready counted forty-five professed fatliers and two thousand ordinary members, distributed over twelve provinces, with more than a hundred colleges and houses. After two years' interregnum, Laynez, who had acted as vicar in the meanwhile, was elected general in 1558, and was successful in a struggle with the pope, who desired to enlores the recitation of the breviary on the society, and to limit the tenure of the generalship to a term of three years, but could effect neither object. Laynez also succecded in increasing further tho already enornons powers of the general by adding these four clauses to the constitutions:- that the general alone can make contracts binding the society; that he can authori. tatively gloss and interpret tha rules and lawa, can enact new or repeal old laws, and may ha:e prisuns for the incarceration of refractory members. He took a leading part in the colloyuy of Poissy in 1561 between the Catholics and Huguenots, and obtained, as already said, a legal footing from the states-gencml for colleges of the society in France. He died in 1564, leaving the socicty in. creasad to eighteen provinces, with a hundred and thirty colleges, and was succeedcd by Francis Borgia. It was during bis generalship that the greatest favour yet vouchsafed the company was bestowed by Pins V., who not only confirmed by bull all former privileges, and extended to it further overy privilege that had been or niight afterwards bp grauted to any order with vows of poverty, but also decracd that these letters should at no time be capable of being revolied, limited, or derogated from by tha Holy Sec, nor be included within any revocation of similar or dissimilar privileges, but be fer ever excepted therefrom. It was a trifing set-off to such a grant that the pope in 1567 again enjoined tha tathers to recite the canonical hours in choir, and to admit only the professed to priest's orders, especially as Gregory XIII. rescinded both theso injunctions in 1573 ; and indeed, ns regards the houre, all that Pius V. was able to obtain was the nominal concession that the breviary should be recitad in the professed lhouses only, end that not of necessity by more than two persons at a time. Eberhard Mercurian, a Fleming, succeeded Borgia in 1572 (being forced on the company by the pope, in preference to Polanco, Loyola's secretary sind then vicar-general, who was rejected partly as a Spaniard, oud still more bresuse he was a "New Christion" of Jewish origin, and therefors objected to in Spain itself), and wras in turn followed by Claudio Acquariva, an able and strong-willed man, who sat from 1581 to 1615, a time almost exactly coinciding with the high tide of the great and successful counter-Reformation movement, chieny due to tha Jesuits, which had begun under Borgia. It was, however, Auring his generalship that the company"s cril reputation began to eclipso its good report, that they first had the pope their avowed encmy, and that they wera driven from England (whither they had come chielly from the seminary founded at Donay by C'ardial Allen in 1568),
once in 1581, and again in 1601, as conspirators against the life. of Queeu Elizabeth, and later again for their share in the Gunpowder Y'lot ; from France as accomplices in the attempt of Châtel to assassinate Henry IV.; and from Antwerp as having resisted the pacif. cation of Ghent. It is true that the edict of the parliament of Paris in 1594, which banished them from Franco, was revoked in 1603, by desire of Henry IV., who permitted them to roturn undor conditions; and this fact has boen much relied on by Jesuit writers in proof of their innocence of all complicity in Châtel's plot. But as Sully las rccorded for us that Honry declared his only motivo to he the expediency of not driving them into a corner, and so inducing them to murder him through despair or revengo, and that his only lope of tranquillity lay in appeasing thens, his condact does not tell much in their favour.
It was also during Acquavira's generalship that Philip 11. of Spain complained bitterly of the company to Pope Sixtus V., and oncouraged him in those plans of reform which were cut short hy his death in 1590 , and also that the long-protracted discussions oa grace, wheroin the Dominicans coutended egainst the Jesuits, were carried on at Rome, with little practical result, by the Congregation Dc Auxilits, which began to sit in 1698, and continued till 160\%. He saw too the expulsion of the Jesuits from Venice in 1606 for silliag with Paul V. when he placed the republie under an iuterdict, but did not live to sce their recall, which took place at tho interccssion of Louis XIV. in 1657. But the concessions made to the company hy Grogory XIV, successor of Sixtus V., during his eliort reign of twelvcmonths, alnost scomed to compensate for all these troubles; for ho not only confirmed all existing privileges, but conferred also that of being ablo to expel members of the society without any form of trial, or even documentary procedure, besides denouncing excommunication against every one save the pope or his legates who directly or indirectly infiringed the constitutions of the socicty, or attempted to bring about any change therein.

Under Vitelleschi, Acquavira's successor, the first centenary of the bocicty was held on September 25, 1639, the hundredth annirersary of the verbal approbation given to the draft constitutions by Paul III., and thero were then thirty-six prorinces, with eight hundred honser. containing fifteen thousand Jesuits. It was in the following year in: Latin Church broke out by the posthumous publication of the Augustinus of Cornelius Janscn, bishop of Ypres, in which the Jesuits took thi leading part, and finally sccured the victory for their teaching throughout tho Roman obedience. It was in this same $y$ car 1640 that, considering themselves ill-used by the countduko Olivarez, prime minister of Philip IV. of Spain, they power. fully aided the revolutiou which placed the duke of Braganza on tho throne of Portugal, snit their services were rewarded with a practical control of ecclesiastical and almost of civil affairs in that kiagdom, which lasted for more than a hundred years.

The society also gained ground steadily in France, for, though hold in cheok during Richelicu's life, and little more favoured by Mazarin, yet from the moment Louis XIV. assumed the reins of government, their star was in the ascendant, and Jesuit confessors, the most celebrated of whom wero La Chaise and Letellier, guided the policy of the king, not hesitating to take hio side in his quarrel with the Holy Sec, which nearly resulted in a schism, nor to sign the Gallican articles. How their hostility to the Huguonots forced on the revocation of the Edict of Nantes in 1685, and their war ogainst Janscaism dld not ccaso till the very walls of Port Royal were demolished in 1710 , even to tho abluey ohurch itself, and the bodies of tho holy dead taken with overy mark of insult from their graves, and literally flung to tho dogs to devour, is well known. But, while thus gaining power in ono dircction, the company was losing it in others. The Japanese mission had vanished in blood by 1651, and, though many Jesuit fathers and their converts died bravely as martyrs for the faith, yet it is impossible to acquit them of a large share in the causes of that overthrow. And it was about this samie period that the grave seaudal of the Chinese and Malabar rites, already referred to, began to attract attention in Europe, and to make thinking men ask seriously whether the Jesuit missionariee taught anything which could be fairly called Christianity at all. When it is remombered, too, that they decided in a council at Lima that it was inexpedient to imposo any act of Christian devotion except baptism on their South American converts, withont tho greatest precautions, on the ground of intellectual difficulties, it is not wondcrful that this doubt was not satisfactorily eleared up, notably in face of the charges brought against the socicty 7y Bornardin do Cardonas, bishop of Paraguay, and the saintly Palafox, hishop of Aagelopolis in Mexico, whom they persecuted till he had to fly for his life, and could be protectei by tho popie himself only ly his translation to a Europeau sec. As regards their North American work, the Abbó Batiche, continuator of Helyot, pays the Jcsuits the doubtful compliment of saying that the Red Indian tribes which accepted the gospel with joy, "learned to mingle Jesus Christ and France together in their affection."

The sceds of decay were already ferninating within tho company itself. A succession of dovout but incapable generals after the death
of Acquaviva saw the gradual sceularization of truo by tho flocking in of recruits of rank nad wealth, desiroms to Blaro in the glories and influcnec of the company, but not well adapted to increase them, and too readily adnitted on inerely temporal grounds; whilo the ob] strict discipline was relaxed, as the professed fathers gradually encroached on the gencral's anthority, till they went the length, in 1661, of appointing a vicar-gcneral with prows which practically superseded those of the gencral, Goswin Nickel, whom they did not think it expedient to dopose formally. And, thongh tho political weight of the company continued to increaso in tho cabinets of Europe, yet it was being steadily weakened internally. They abandoned, too, the system of free education, which had won them so much influence and houour; by attaching themselves exclusively to the interests of courts, they lost favour with the middle and lower classes ; and, above all, their monopoly of power and patronago in Frenco, with the fatal use they had mado of it, drew down tho bitterest hostility upon them. It was indeed to their credit that the Encyclopedists attacked them as the foremost represcntatives of Christianity, but they are accountable in no small degree for the unfavourable opinion of the nature and merits of Christianity itself which their opponents entertained. But that part of the policy of tho company which proved most fatal to it, and served as tho pretext of the attacks beforo which it fell, was its activity, wealth, and importance as a great trading firm, with branch houses scattered over the richest producing countries in the world. Its founder, with a wise instinct, Inad torbidden the accumnlation of wealth; its own constitutions, as revised in the eighty-feurth decree of the sixth general congregation, had forbidden all pursuits of a commercial nature, as also had various popes, rescinding the decree of Gregory XlII.; but nevertheless, the trade went on unceasingly. The tirst mutterings of the storm which was soon to break wero heard in a severe brief issued in 1741 by benedict XIV., tho most learned and able of the later popes, wherein he denounced the Jesuits as "disobedicnt, contunacious, captious, and reprobate persons," and enacted many stringent regulations for their bettcr government ; and this was followed up by two bulls, Ex quo singulari in 1742. and Omnium sollicatudiaum in 1744, striking at themr continted insubordination in the matter of the Chinese rites, which, however, did not save then from an edict ol banishment from China itself in 1753, and the last of them disappeared thence in 1774.

The first serious attack came from a country where they had been long dominant. In 1753 Sprain and Portngal exchanged certain American provinces with eaeh other, which iavolved a transfer of sovereign rights over Paraguay, but it was provided that the populations should severally migrate also, that the subjects of cach cromn might remain the same as before. The inbabitants of the " reduc= tions," Whom the Jesuits had trained in the use of European arms and discipliae, rose in revolt, and attacked the troops and authoritics. Their pravions docility, and their cntire submission to the Jesnit missionaries, left no doubt possible as to the source of their rebellion, though direct proof was, as usual, lacking; and the matter nas not soon forgotten. In 1757 Carralho, marquis of Pombal, prine manistor of Joseph I. of Portugal, dismissed the three Jesuit clarplains of the king, and named three secular priests in their stead. He next complained to Benedict XIV. that the thading operations of tho socioty hampered the commercial prosperity of the mation, and asked for remeilial measures. The pope granted a visitation of the society, and committed it to Cardinal Saldanha, a close intinuto of Pombal's. He issued a severe decree against the Jesuits, and ordered the confiscation of all their mercliaudise.

But at this juncturo Benedict XIV. died, and was suceeeded, inuch as had happened on sevcral previous occasions, by a popo strougly in favour of tho Jesuits, Cardieal Rezzonico, who took the titlo of Clement XlII. Pomba?, findiug that no help was to be oxpectal from thes quarter, atopted other meaus. The king was fired at and wounded on returning from an assignation with his mistress, tho marchoness of Tavora, September 3, 1758. The duke of Aveiro, the marquis of Tavora, and other persous of high rank wero tried and execnted for conspiracy, whilo some of the Jesnits, who liad undoubtedly beeu in communication with them, were clarged, on evidence whoso value there are no certain means of testing, but Whach secins very doubtful, with complicity in the atteapted assassination. Pombal charced tho whole socicty with its gailt, and, umvilling to await the dubious issue of an application he had made to the pope for licence to try them in the cevil courts, whence they wero exempt, issued a decree on September 1, 175?, ordering their immediate deportation from Portugal and all its dependencics, and their supersession by the bishops in the schools and universities. Those in Purtugal wero at once shipped to Italy, and such as were in tho eoloaies expelled speedily after. In France, Madame de Pompadour was their enemy, -it is said, hecanso they cudeavoured to mako her break off her comexion with Lovis XV., aml refused her absolution on any other terms; lut the immedlinte canso of their min was the bankruptey of F . Lavalette, the Jesuit administrator of Martingque, a daring speculator, who failed for 2,400,000 franes, and ruiaed some French commereial houses of note. Kicci, then general of the Jesuits, repudiated the debt,
alleming lack of autlionity on Livinlette's part to pledeo the credit of the society, and was sucd by the ereditots. Losing his canse, ho appealed to the parliameat of Paris, and it, to tlecite the issuo raiserl by Rieci, required the constitutions of the Jesuits to be moduced in evidence, and aftimed the judgnent of the courts below. But the publicity given to a docuncnt scarcely known till then (indeed the first authoritative edition of the Constilutions is that of Prague in 1757) raised the utmost indignation against the company. A royal conimission, appointed by the duke of Choiscul to examine tho constitutions, conroked a private asserably of fifty-one archbishops and bishops under the presidency of Cardinal de Liynes, all of whom except six voted that the unlimited authority of the general was incompatible with the laws of France, and that the appointment of a rosident vicar, subject to those laws, was the only solution of the question fair ou all sides. Ricci replied with the historical answer, "Siat ut sunt, aut non sint"; and alter some further delay, during which much interest was exertel in their favour, the Jcsuits were suppressed by an edict in November 1764, but suffercd to remain on the footiag of sccular priests, a. grace withdrawn in 1707, when they were expelled from the kiagdom. In tho very amo year, Clarles III. of Spain, a movarch known for personal devoutness, conviaced, on cvidence not now forthcaming, that the Jcsuits were plotting ogainst lis authority, prepared, through his minister D'Aranda, a decree suppressing tho socicty in every part of his dominions. Sealcal despatches were sent to ercry Spanish colony, to be opened on the same day, April 2, 1767, when the mesgure was to tako effect in Spain itself, and tho expulsion was relentlessly carried out, nearly six thousand priests being deported from Spain aloue, and sent to the Italian coast, whence, however, they were repelled by the orders of the pope and Hicci limself, finding a refuge at Corte in Corsica, after some months'sufferiner in overcrowded vessels at sea. The general's object may probably have been to accentuate the harshness with which the fathers had been treated, and so to increase public sympathy, but the actual result of his lolicy was blamo for the cruelty with which he enlanced their misfortuncs, for the poverty of Corsica made evea a baro subsistenco scarcely procurablo for them there. The Bourbon courts of Naples and Parma followed the examplo of Frauce and Spain, aud Clement XIII. retorted with a bull launched at tho weakest adversary, and declaring the rank and tille of the duko of l'arma forfeit. The Bourbon soveroigns threatened to make war on the popa in return (France, indeed, scizing on the county of Avignon), and a joint noto demarding a retractation, and tho abolition of the Jesuits, was presented by the Fronch ambassador at Kome on December 10, 1\%68, in the uaine of France, Spain, aad the Two Sicilies. The pape, a man of eighty-two, died of apoplexy, brouglit on by the shock, early in 1769. Cardinal Loremzo Ganganelli, a Franciscan, was choseu to succed him, and took tlie name of Clement NIV. He endeavoured to avert the decision forced upon him, but, as Portugal joined the Eourbon leaguc, and Maria Theresa with ber son the emperor Joseph 11. ceased to protect the Jesuits, there remained only the petty kiagdom of Sardinis in their farour, though the fall of Choisenl in Fratuce taiscd the hopes of the saciety for a time. The pope began with some preliminary measures, permitting first the renewal of Iawsuits agriast tho society, which had beea susponded by papal authority, and which, indeed, had in no caso been ever. suecessful at Fonic. He then closed the Collegio Rolaano, on the pica of its insolvency, acized on the houses at Frascati and Tiroli, and broke up the establishments in Bologas and the Legations at large. Fianlly, of July 21, 1773, the faraous bricl Dominus ac Redcmptor ippeared, suppressing the Society of Jesus. This remarkable document opens by citiog a lones scrics of precedents for the suppression of religious orders by the Holy Sce, amongst which occurs the illonencd iustaace of the Templars. It then briefly sketches the olyjects and history of the Jesuits themselves. It speaks of their defiance of their own constitution, expressly rcied by Paul V., for: bibling the on to meddlo in politics; of the great ruin to souls caused by their quarels with local ordinaries and the other relicious orders, their conformity to heathen usages in the East, and the disturbances, resultiug ia persecutions of the church, which they had stirred up cvea in Catholic countries, so that screral popes had beea obliged to punish them. Secing then that the Catholic sovereigns had licen forced to expel then, that many bishops and other eminent persons demanded their extinction, and that the socicty had ceased to fulfil the intention of its institutc, tho pope declares it necessary for the peace of tho clurch that it shonld bo suppressed, extinguished, abolished, and abrogated for over, with all its riteg, houses, colleges, sclools, and hospitals ; transfers all the authority of its general or officers to the loeal ordinarics; forbids the reception of any more novices, directing that such as were actually in probation should bo dismissed, and decluring that profession in the socicty shonld not serve as a title to holy orders. Priests of the society are givea the option of cither joiaing ather orders or remaining as secular elergy, under obedience to the orlinaries, who are empowered to grant or withhold from them licences to hear confessions. Such of the fithers as aro cngared iu the work of education are permatted to continue, on condition of abgtainiug from lax and question-
able doctrines, apt to cause strife and trouble. Tho question of missions is reserved, and the relaxations graated to the society in such matters as fasting, reciting the hours, and reading heretical books, are withdrawa; while the brief ends with clauses carefully draws to bar any Iegal exceptions that night be taken against its full validity and obligation. It has been nocessary to cito these heads of the brief, because the apologists of the society allege that no motive influenced the pope save the desire of peace at any price, and that lie did not believo in the culpability of the fathers. The categorical charges made in the docuwent, and that in the most solemu fashion, rebut this plea. The pope followed up this bricf by appointing a congregation of cardinals to take possession of the temporalities of the aociety, and armed it with summsry powers againgt all wha should attempt to retain or conccal any of tho property. He also threw Loreuzo Kicci, tho general, into prison in the castle of St Angelo, where he died ia 1775, under the pontificate of Pius VI., who, though not unfavourable to tho company, and owing his own advancement to it, dared not release him, probably becauso his continued imprisonment was made a condition by the nowicrs who enjoyed a right of reto iu papal clections. In September 1774 Clement XIV. dicd after much sufferiag. and the question has heen hotly debated cver since whether poison edmiaistered by the Jesuits was the cause of his death. It is itnpossible to decide the doubt, as the opinions and evideuce on encle side are nearly balanced. On the one hand, Salicetti, the pope's physician, denicd that the body showed signs of poisoning, and Tlanucci, Neapolitan ambassador at Rome, who had a large share in procuring the bref of suplression, eatirely acquits the Jesuits, while F. Theiner, no friend to the company, does the like. On the other hard, Scipio du' Ricci, bishop of Pistoia, дcphew aud heir of the unfortunate general, distinctly charges tho Jesuits with tho crime, as also does Cardinal do Bernis; and the report by tho Spanish minister to the court of Madrid, printed by De lotter in his Fie et Memoircs de Scinion de Ricci, rol. iii. Pp. 151-71, contains the noteworthy fact that the date of the pope's dcath was predicted beforehand, nutably in a statement made by the vicargeneral of Padua to the sccrctary of the congregation for Jesuit allairs, that several members of the company, believing him to be onc of their triends, told hin that the popo mould die before the cad of September.
At the date of this suppression, the company bad $\$ 1$ prorinces and 22,589 members, of whom 11,295 were pricsts. Far from submitting to the papal brief, the Jesuits, after some ineffectnal attempts at direct resistanco, withdrew into the territories of the non-Roman-Catholic sovereigns of Russia and Prussia, Frederick II. and Catherine II., both of them freethinkers, who became their active fricnds and protectors; and the fathers alleged as a priaciple, in so far as their theology is concerned, that no papal bull is binding in a state whose sovereign has not approved and autherized its publication and execation. Russia formed the headquarters of the company; and two forged bricfs were specdily circulated, bcing dated Juae 9 and June 29, 1774, approving their establishment in Russia, and implying the repeal of the brief of suppression. But these are contradicted by the tenor of fire genuino bricfs, all issued in September of that year to the archbishop of Gacsen, and making certain assurances to the Jesuits, on condition of their completo ohedience to the injunctions already laid on them. They also pleaded a verbal npprabation by Pius VI., technically known as an Oraculum vivee vocis, but no proof of cither its existenco or its ralidity is forth coming.

They clected three P'oles succossively as generals, taking, howerer, only the titlo of vicars, till on March 7,1801, Pius VII. granted thera liberty to reconstitute themsclves iu North Russia, and permitted Kuren, then vicar, to exercise full authority as gencral. On July $80,180 \%$ a sinilar bricf restoral the Jesuits in the Two Sicilies, at the cxpress desire of Fcrdinand IV., the pope thus anticipating the further action of 1811 , Then, by the brief Sollicitudo omnium Ecclesiarum, he revoked the action of Clement XIV., and formally restored the society to corporate legal existence, yet uot only omitted any' ceasure of his predecessor's conduct, but all vindication of the Jesuits from tho heavy charges in the brief Domiuus ac Redemptor. In France, eren after their expulsion in 1765, they hed maintaince a precarious footing in the country, under the partial disguiso and names of "Fathers of the Faith," or "Clerks of the Sacred Heart," bat were obliged by Napoleon I. to retire in 1804. They reappeared under their true name in 1814, and obtaincd formal licenco in 182n, but became the objects of so much hostility that Charles $X$. deprived them by ordinance of the right of instruction, and obliged all applicants for licences as teachers to mako oath that they did not belong to any comnunity unrecognized by the laws. They were dispiersed again by the revolution of July 1830 , but soon reappearcd, aad, thongh put to much inconvenicnce during the latter years of Louis Philippe's reign, notably in 1845 , maintained their footing, recovered the right to teach frecly after tho revciution of 1815 , and gradually became the leadiag educational sad ecclesiastical power in France, notably under the second empire, till they rero once more expelled

1,y the Furry lairs of 1880 , though they have been quietly returning sione the execution of those measures. In Spain they came back with Ferdinand VII., but were expelled at the constitutional rising in 1820 , returning in 1823 , when the duke of Angoulême's nrmy replaced Ferdinand on his throne; they were driveu out once more by Espartero in 1835, and have had no legal position since. In Portugal, ramging themselves on the side of Don Miguel, they fell with his cause, and were exiled in 1834. Russia, which had been their warmest patron, drova them from St Petersburg and Nescow in 1S13, and from the whole empire in 1520, mainly on the plea of attempted proselytizing in the imperial army. Holland drove them out io 1816 , and, by giving them thns a valid excuse fer aiding the Belgian revolution of 1830 , secured them the strong position they have ever since held in Belgium. They were expelled from Switzerland in 1847-48 for the part they had taken in exciting the war of the Sonderbund. In South Germany, inclusive of Austria and Bavaria, their annals since their restoration have been uneventful; but in North Germony, owing to the footing Frederick II. had given them in Prussia, they becamo very porerful, especially in the Rhine provinces, and, gradually mouldiog the younger generation of clergy after the close of the War of Liberation, sncceeded in spreading Ultramontane views amongst them, and so leading up to tho difficulties with tho civil Government which issued in the Falk laws, and their own expulsion by decree of the Gernan parliameat, June 19, 1872. In Great Britain, whither they began to straggle over during the revolutionary troubles at the close of the last century, and where, practically nnaffected by the clause directed against them in the Emancipation Act of 1829, their chief settlement has been at Stonghurst in Lancashire, an estate conferred on them by Mr Weld in 1795, they have been unmolested; but there has been little affioity to the order in the British temperament, and the English province has consequently nevcr risen to numerical or intellectual importance in the aociety. In Rome itself, its progress after the restoration was at first slew, and it was not till the reign of Leo XII. (1823-29) that it recovered its place as tha chief educational body there. It adranced steadily uader Gregery XVI., and, though it was at first shoaned by Pius IX., it secured his entire confidence after his return from Gaeta in 1849, and obtained from him a special brief erecting the staff of its literary journal, the Civilta Cattolica, into a perpetual college under the general of the Jesuits, for the purpose of teaching end propagating the faith in its pages. How, with this pope's support throughout his long reign, and the gradual filling of nearly all the sees of Latin Christendom with bishops of their own selection, they coatrived to stamp out the last remains of independ. ence everywhere, and to crown the Ultramontans triumph with the Vatican decrees, is matter of familiar koowledge.

The society has been ruled by twenty-two generals and four vicars from its foundation to the present day; and the most potable fact to
slgnainze matn reserence to them is that, of alt the various nattona lities represented in tho company, France, its original cindle, hax rever given it a head, whilo Spain, Italy, Holland, Belgium, Germany, and Poland were all represented. The uumbers of the seciety at present aro not accurately kuown, but are estimated at about 6000 in all parts of the world.
The generals or the Jesuits have been as follows:-

1. Inigo de Leyola (Spaniard)......................................1541-1556
2. Diego Laydez (Spaniard)...............................................1558-1565
3. Francisco Borgia (Spaniard)...................................... $1565-1572$
4. Eberhard Mercurian (Belgian) ...............................1573-1580
5. Claudie Acquaviva (Ńcapolitan)................. .......... 15S1-1615
6. Mutio Vitelleschi (Koman)..................... ..............1615-1645

7. Francesco Piccolomivi (Florentine).........................1649-1651
8. Alessandro Gottofredi (Roman)..................................... 1652
9. Goswin Nickel (German)........................................1652-1664
10. Giovanni Prolo Oliva (Genoese) vicar-general and coadjutor, 1661 ; general.

1664-1691
12. Charles von Noyelle (Belgian)................................. 1682-1686
13. Tirso Gonzalez (Spaniard)....................................... $1687-1705$
14. Michele Angelo Tamburini (Modenese)....................1706-1730
15. Franz Retz (Bohemian)..................................................... 730 -1750
16. Ignazio Visconti (Milanese)......................................1751-1755
17. Alessandre Centurioni (Genoese).............................1755-175:
18. Lorenzo Ricci (Florentine)...................................... 1758 - 1775
a. Stanislaus Czeroiewicz (Pole), vicar-geyeral....1783-178!
b. Gabriel Lienkiewicz (Pole), "...1785-1798
c. Franciscus Xavier Kareu (Pole), (general in

Russia, 7 th March 1801) ...........................1799-1802
d. Gabriel Gruber (German)...................................1802-1805
19. Thaddsus Brzozowski (Pole)..................................... 1805-1820
20. Aloysio Fortis (Veronese) .......................................1820-1829
21. Johannes Roothaan (Dutchman)...........................1829-1853
22. Peter Johannes Beckx (Belgian)................................ 1853

The bibllegraphy of Jesuitism is of enermons extent, and it is smpracticable to eita more than a few of the most lmportant worss. They are as follows :Institutum Societatis Jesu, 7 vols, Avignon, 1830-38; Orlandlni, Historia Societatis Jesu, Aotwerp, 1620; Imago Primi Seculi Societatis Jesu, Antwerp, 1640: Nier emberg, Tida de Ean Ionacio de Loyola, 9 vois. Iol., Madrld, 1645-1736; Genelli, Life of St Ignatius of Loyola, Londoo, 18i2; Backer, Bibliatheque des Ecriraina de la Compagnie de Jesus, 7 vols, Paris, 1853-61; Crétineau Joly, Histoire de la Compagnie de Jésus. 6 vols., Parls, 1844; Gaetté, Histoire des Jrsuites, 9 rols, Paris, 1858-59; Stewart Rose, Ignatius Loyola and tho Early Jesuits, London, 1871; Wolf., Allgemeine Geschichte der Jesuifen, 4 vols., Zurich, 1789-92; Park: man, Pioneert of France in the Neto World, and The Jesuits in North 4 merica, Boston, 186S; Lettres Edifiantes et Curieuses, ícrites des 3fissions Etrangeres, avec les Annnies de la Propagation de la Foi, 40 vols., Lyons, $1819-34$; Salnt-Priest, Histoire de la Chute des Jesuites au XVIIIe Siécle, Yarts, 1844 ; Ranke, Rönische Päpste, 3 vola., Berlln, 1839; and Cartwright, The Jesuits. their Constitution and Teaching, London, 18 íG.
(B. F. L.)

## JESUS CHRIST

THE Christian religion, besides its natural and spiritual elements, has also an historical element. It believes that, in accordance with a Divine purpose, prophesied at the very dawn of human life, God was manifest in the flesh in the man Christ Jesus. Tho actual life of Jesus on earth is but the central part of a scheme which, in the belief of Christians, extends through all the ages. Our present object is merely to furnish a brief sketch of that life as it appears in the full light of history, without entering into the numberless collateral questions which it offers for consideration, a task which in these limits is obviously impossible.
I. The word Jesus is the form assumed in Latin by the Greek Iesous, which is the transliterated form of the Hebrew Jeloshua, Jeshua, or Joshua, meaning "Jehorah is salvation." In one or other of its forms the name is found in many passages of the Old Testament. It was not, however, borne by any person who rose to historic eminence between the days of Joshua the son of Nun and the high priest Joshua who was the colleague of Zerubbabel at the return from the exile. The prominent position held by Joshua in the later prophetic books seems to have made the name popular. We find frequent traces of it after the exile. ${ }^{1}$ During the Hellenizing period, which excited so deip an indignation among patriotic Jews, many of the

[^160]bearers of the name preferred to edopt the purely Greek analogon Jason, ${ }^{2}$ and the name occurs in this form in the New Testament also. ${ }^{3}$ Later on it became one of the commonest Jewish names which we find in the New Testament, ${ }^{4}$ and again and again in Josephus. ${ }^{6}$ There is some reason for believing that the name of Bar Abbas was also "Jesus," although it may have disappeared from the chief manuscripts, partly from feelings of reverence, partly from the mistaken fancy of Origen that we find no sinner among all those who had borne the name. ${ }^{6}$ But the name, though common, was meant to be deeply significant of the work for which Jesus was born into the world-namely, to save His people from their sins; and for this reason, in the account of the Annunciation, as given by St Luke (i. 31), His mother is expressly bidden to call her babe by this name. ${ }^{7}$
${ }^{2} 1$ Macc. viii. 17 , xij. $16 ; 2$ Mace. ir. 19, iv. 7 ; Jos., Aut., xii. 10, 6. The Greek Jason was connected with iáoua, and the Greek fathers by a play on words-of which traces may bo found even in the New Testament (Acts ix. 34, x. 3S)-cennect the name Jesus with the same rout (Euseb., Dem. Evan?.. iv.).
${ }^{3}$ Acts xvii. 5 ; Rom. xvi. 21.
${ }^{4}$ Acts xiii. 6, xvii. 5, xviii. 7 ; Rom. xvi. 21 ; Col. iv. 11
${ }^{3}$ Jos., Aut., xv. 9, 2, xvii. 13,1, x.. 9,1 ; L. J., iii. 9, 7, Iv. 3,9, vi. 5,5 ; Vit., 22.

- In MS. S. the reading is said to be found in "exceeningly aacient MSS." It is now chiefly found in some cursive MSS., and the Armenian and Syriac versions. Sco Origen on Matt. xxvii. 16.
'Ia Mstt. i. 21 the same command is given to Joseph. For the

On the other hand, the word Christ was not origiually a name but a title. ${ }^{1}$ In the Gospels we scarcely ever read of Christ, but always of "the Clrist." It was only after the resurreciion that the titlo gradually passed into a anme, and "Jesus Christ," or later still "Christ Jesus," becomes one designation. The Greek word means "anointed," and is a translation of the Hebrew "Messiah." The coming Deliverer for whom the Jews hal yearned for 80 many centurics was spoken of as the "anointed one," with special reference to the prophecics of Isaiah (1xi. 1) and Daniel (ix. 24-26), which again referred backward to the language of the Psalms (ii. 2, xx. 6, xlv. 7). The anointing of Jesus was the special outpouring of the Holy Spirit upon Him, not ouly throughout His life (Acts x. 38), but specially at His baptism (John i. 32). Unction was the recognized mode of consecrating any one to the offices of priest (Ex. xxix. 29; Lev. iv. 3) and king (1 Sam. x. 1, xxiv. 6); and prophets were supposed to be anointed by God's. grace for the fulfilment of their task (Isa. 1xi. 1). The Messiah combincd in His office the threefold dignity. He was a prophet to revenl (John vi. 14 ; Matt. xiii. 57 ; Lulke xiii. 33, xxiv. 19), a king to reign and to judge (Luke xxiii. 2; Acts xvii. 7 ; 1 Cor. xv. 24; Rer. xp. 3), and a high priest to offcr up the sacrifice of Himself (Heb. ii. 17 and passim)
Since these, however, wcre distinctively Juwish concep. tions, it was natural that they should be but little understood by the Greeks and Romans. The mord "anointed" conveyed to them no sacred conceptions, and it was restamped (surfrappei) by them into accordance with their own notions. They fancied that the real name of the founder of the new religion must be Chrestus or "excellent," ${ }^{3}$ and they constantly spoke of the Christians as "Chrestians." Suetonius says that the Jews were expelled from Rome by Claudius because they were raising seditions at the constant instigation of "Chrestus"; and he cared so little to inform limself on the subject that he made no distinction between Jews and Christians, and seems to have imagined that "Chrestus" mas some leader of sedition then living at Rome. ${ }^{4}$ On the other hand the Christians in no wiso objected to the mistakeu designation. "If you call us Christians," said Tertullian, "you bear witness to the name of our master ; if you call us 'Chrestians,' you testify to the blamelessness of our lives." ${ }^{5}$
II. The designation of "the Christ" given to Jesus shows that His followers saw in Him the long-promised Messiah of Judaism ; and the rapidity with which the title developod into a name proves the strength and permanence

[^161]of this conviction. And this much at least is conceded by all, that Jesus more than fulfilled the conditions for which the Jews had hoped in the Deliverer of whom so many prophets had spoken, and that He fulfillec them in a manner transecndently wider, decper, and more permanest than even the prophets had fully forescen. Even the most advanced sceptic cannot deny that by iria life aud teaching He has altered the gatire current of human history, and raised the standard of human morality. He was, says Renan, "the individual who lad made the species take tho greatest step towards the divinc." But as His life was passed and His work accomplished, not in a corner, ${ }^{7}$ but on the open stage and under the full light of a civilized epoch, it becomes a matitez of great importance to estimate the value of the sources from which our knowledge of IIis lifo is derived. Those sources are (1) heathen, (2) Jewish, and (3) Christian.

1. The knowledge derivable from heathen sources, if much smaller than we could bave desired, or a priori expected, is not smaller than is fully accounted for in the sinuple and unsophisticated narratives preserved for us by the evangelists and apostles. They show us that Christianity began from the most humble origin, and was regarded by the whole non-Christian world-alike Jewish and paganwith unconccaled hatred, largely mingled with a contempt which ultimately passed into terror and exasperation. They faithfully record for us the obscure position, the extreme poverty, the persecuted lives, the unlearned training of the apostles, and the disdain to which they were on all sides subjected. The silence of contempbrary Gentile and Jewish writers, which would be otherwise inexplicable, finds its undesigned explanation in the New Testament itself, which nover attempts to conceal the contemptuons Indignation of the Jewish aristocracy, and the Jordly indifference of the higher Gentile authorities.

Accordingly, from heathen writers we do not leara a single new fact respecting Jesus Christ, whilo yet all that they do tell us, even when expressed in language of calumny and abhorrence, proves the historical reality of the facts which the Gospels record. If it be true that Napoleon once asked Herder whether Jesus ever lived at all, such a passing phase of incredulity is so perfectly unreasonable that it has long been abandoned even by tho most destructive critics. Whether there ever existed any authentic census tables of Quirinius, or any official report of Pilate to the emperor Tiberius or not, ${ }^{9}$ Tacitus tells ns with perfect accuracy that the founder of Christianity had been put to death in the reign of Tiberius by the procurator Pontius Pilate, and that his religion, which Tacitus calls a "deadly superstition," "though crushed for a time, burst forth again, not only throughout Judxa, in which it sprung up, but even in Rome, the common reservoir for all the strcams of wickedness and infamy." Ho further tells us that Nero diverted from himself the odium of the burning of Rome by charging tbo crime upon the Christians; and, though he implics that their fate was not undeserved because of their universal misanthropy, he yet honestly admits that thej were not guilty of this crime of incendiarism, on pretence of which they were subjected to the most awful forms of martyrdom. ${ }^{9}$ It is clear that Tacitus, in common with all his contemporaries, confounded the Christians with the Jerrs, only regarding them as being Jews whoso belicf was more than usually abject. How little information could be expected from this eminent historian appears from the credulity with which he accepted

[^162]the most fuolish legends and calumuics abont the origin and oarly history cven of the Jews. ${ }^{1}$ His contemporary Suetonius evidently held the same opiaions. He seems to regard Nero as a public benefactor because bo punisbed the Christians, "a class of men of a strange and pestilent superstition.': In his life of Claudins, as we have already scen, lie ignorantly confeses Christ with some Chrestus whom lie supposes to have been nt that time living at Ronic. ${ }^{3}$ From the younger Pliny, who wrote to the emperor Trajan for advice how to deal with Clristians, ${ }^{4}$ we learn the valuable fact that thoy lived lives confessedly innoceut, since he was unable to establish agaiost them any crime beyond that of the belief which, like his contemporaries, he regarded as a porverse and extravagant superstition. We learn also from this colebrated letter that nothing could shake tho alleginuce of Christians to Cbrist, and that they were accustomed to meet early in the morning to celebrate Hin as God with hymes of praise. Later in the ell century the scoffer Lucian, in his Dealh of Pere grinus, and his Thilopseudes, ${ }^{5}$ spoke with bitter sneers both of Christ and Christians. He alludes to the fact of the crucifixiun of Christ, to His miracles, to the mutual love and help which prevailed among His followers, and their belief in Him as a divine person. Passing over the asserted allusinas to Christ by Numenius, ${ }^{6}$ to $H$ is parables in Calerius, and to the earthquake at the crucifixion in Phleron, ${ }^{7}$ we come to the "True Word" 8 of Celsus the Platonist, towards the close of the second century. We only know this by the quotations and refutation of Origen, but it furnishes us with indisputable testimony that in' bis day the facts of the Gospels from first to last were current in the exact form in which we now possess them (see Celsus). Thus, from the scanty notices of heathens even, we can derive a confirmation of the main external facts in the life of Christ :-His miracles, His parables, His cruci. fixi,n, His claim to divine bonour, the devotion, innocestre, heroic coustancy, and mutual affection of His followers, and the progressive victories won by His religion in despite of overwhelming opposition alike physical and intellectual.
2. From Jewish writers we can glean similar confirmation of the gospel story. Philo indeed is silent. The legends preserved by Eusebius ${ }^{9}$-that Philo had met St Peter in Rome during his mission to the emperor Caius, and that iu liis book on the contemplative life he is describing not the life of the Essencs and Therapeutr, but those of the Cliristian clurch in Alezandria founded by St Mark ${ }^{10}$-are valueless. It is extremely probable that Philo had scarcely leard cither of Christ or of the Christians. ${ }^{11}$ He died after 40 A.D., lut at that period Christianity had hardly emerged into the recognition claimed by prominent historical pheaornena. The writinge of Philo are valuable, not for any light which they throw on the gospel bistorics, but for the ovideuce which they nfford of prevalent modes of thought and phraseology, in which some even of the apostles shared. When, however, we turn to Josephus, wo find in lis writings, as now extant, no less thau three allusions to events in the gospel history. It cannot be decided with cortainty whather two of these passages are geunine as they now etand, but modern opinion tends to the view that in each of the actual nllusions to Jesus there is a genuine basis with later Christian interpolations. The passage jn which

[^163]he speaks of the preaching and execution of Johu the Baptist is not disputed, ${ }^{12}$ and it is very important ns chowing that Josephus must have been perfectly well acquainted with the facts of Christ'a life, and that he has passed them over, in his usual unscrupulous way, with a reticence due only to dislike or perplexity. For in speaking of St John's preaching he deliberately, and it must be feared dishonestly, cxcludes the Messianic element from which it derived ita main power and significaace. In another passage he mentions with strong disapproval the judicial murder by the younger Annas of James the Just, "the brother of Jesus, called the Christ." ${ }^{13}$ The passage was early tampered with by Christian interpolators who wished to make it a more emphatic testimony in favour of Christ, but in its present form its genuineness is undispoted. ${ }^{14}$ Respecting the third passage, in which Joscphus speaks directly of Jesus, the only question is whether it be partly or entirely spurious. Placing in brackets the words which are undoubtedly interpolated, it_runs as follows :-

At this tims appeared a certain ${ }^{25}$ Jesus, a wisa man [if indeed He nay be called a man, for He was a rorker of miracles, a teacher of such men as receive the truth with joy], and He drew to himself many Jews [and many also of the Greeks. This wes tha Christ]. And when at the instigation of our chief men Pilate condemned Him to the cross, those who had first loved Him did not fall away. [For He appeared to them alive egain on the third day, according as tha holy prophets had declared this and countless other marvels. of Him.] To this day the sect of Christians, called after Him. still exists." ${ }^{18}$

That Josephus wrote the whole passage as it now stands no sane critic can believe. Vespasian, not Jesua, was the Messiah of the "ambiguous oracle" of that apostate Jow. ${ }^{1 "}$ There are, howevcr, two reasous which are alone sufficient to prove that the whole passage is spurious,-one that it was unknown to Origen and the earlier fathers, the other that its place in the text is uacertain. It is now found after the historian's notices of Pilate, but the remarks of Eusebins show that in his time it was found beforo them. ${ }^{\text {¹ }}$. We must conclude then that Josephus preserved a politic eilence respecting Christ and the Christians, confining himself to remote allusions; and this was quite possible, because he was mriting mainly for Greeks and Romans who. were profoundly ignorant of the whole subject. That Josephus knew a great deal more than he chose to say is. evident. There is reason to suspect that his account of his own juvenile precocity before the leading teachera of his nation is borrowed from the Cospels, ${ }^{19}$ and that his ascount of his shipwreck on the journey to. Rome is not uncoloured by the facts of St Panl's ahipwreck about that very time. ${ }^{20}$ But the most striking indication of his hostile reticence is found in the chapter of his Antiquities which follows the supposed allusion to Jesus. ${ }^{21}$ He there breaks his narrative in the most arbitrary manner to drag in a disgusting story of a trick played by the priests of Isis on a Roman lady; and no one who is nequainted with the Jewish calumnies about the incarnation can doult that in this story we have an oblique and malignant anticipation of the falsehood which ultimately took form in the Talmad and the auti-Christian writings of the later Jews.

From other Jewish sources not a single fact about Jesus can bo gleancd. In the unexpurgated editions of the

[^164]Talmud there sre about twenty allusions to Christ and the Christians characterized by intenso hatred. He is usually spoken of indirectly as "that man," "the Nazarene," "the fool," "Absalom," "t the hung," "the son of Stada," "the son of Pandera." Many allusions to Him aio veiled in cryptographs of which the key is in the possession of but few. All the grossest fictions respecting him-that He was a seducer (mesith) who had learned magic in Egypt, and had been excommunicated by Rabbi Joshua ben Perachia in tho reign of Alexander Jannæus (nearly a century before His birth !), and that He was crucified at Lydda, becauso no one, during forty days, came forward to give any evidence in His favour-are collected in a miserable Jewish tract called the Toldoth Jeshu, which may be consigned to oblivion, hecause even the Jews now regard it with contempt and shame. ${ }^{1}$ It is, however, remarkable that from these intensels embittered Jewish cources we derive an absolute contirmation of Christ's stay in Egypt, of His Davidic descent, ${ }^{2}$ of His miracles, of His disciples, of H is excommunicaticn by the Sanhedrin, of His crucifixion on the evening before the Passover, and even of His innocence, -for not a single crime but that of working miracles by magic, and clsiming divine honour, is, even in these sources, laid to His charge. And thas evon from pagan and Jewish enemies we derive all that we want and all that we could expect in the recognition of the historic personslity of Christ, and of the chief facts in His outward life.
3. If we had nothing to help us but these allusions, the two great facts of Christianity and Christendom would be an inexplicable enigma. In the Christian sources of information all becomes intelligible. Of these we may 3ismiss for practical purposes all but the New Testament. From the fathers we derive surprisingly littie. A few sayings-of which some are very dubious, ${ }^{3}$ and of which the most valuable aro only variations of those in the Gospelsand one or two highly uncertain incidents, ${ }^{4}$ are all that we can glean from them. Tho Apocryphal Gospels help us still less. They are for the most part heavy fictions, the tuventions of an indiscriminate curiosity, often grossly deretical, abounding in coarsely-conceived and even pernicious miracles, and dwelling chiefly on imaginary details of the nativity, the infancy, or the last scenes. ${ }^{5}$ Their chief value is to set forth by contrast the immeasurable superiority of the canonical Gospels, by showing us what these also might have been if they had been the products of human invention. Be! it is not the Gospels alone on which we have to depend. We have four works of which the authenticity has never even been assailed by any serious writer, hamely, St Paul's four epistles to the Galatians, Romans, and Corinthiaus. These nay truly be regarded as a fifth Gospel, of which the testimony is all the more valuable because it is undesigned and incidental. It is also earlier than that of any Gospcl, and is the testimony of one whose personslity stands forth wilh absolute clearness in the light of history. Further than this, it is the

[^165]testimony of a man of commanding intellect, and of the highest Jewish culture, who, after the death of Christ, was converted from the most bitter hostility to the most intense devotion, and who bears his witness within tweatyfive years of the events respecting which he speaks. And yet, if we had the epistles of St Paul alnne, we could fiod a contemporary testimony to almnat, every single fact of primary importance in the life of Christ,-His Lirth of the seed of David, His porcrty, IIis Messiahship, His moral teaching, His proclamation of the kingdom of God, His calling of the apostles, His supernatural power, His divine claims, His betrayal, His founding of thẹ Last Supper, His passion, crucifixion, burial, resurrection, and repested appearances. ${ }^{6}$ If we add the testimony of the other epistles, wo lave further testimonies to almost every fact of import. ance in the Gospels, as we have also in the catholic epistles and in the Revelation of St Joha.
It is, however, from the Gospels that onr fullest light is derived. They are not, aud do not profess to be, full biographies written for the gratification of curiosity, but they preserve for us all that is necessary to explain the origin of Christianity in the life of its Founder. In the first three Gospels, called Synoptic, we have sketches of the life and teaching of Christ of which the latest was probably written within forty years of the crucifixion. No one has ever denied that the representation of Christ in these three Gospels is essentially the same. The vierv of Him presented in the Fourth Gospel, which was not published till towards the close of the lst century, is more aubjective. It is the spiritual Gospel, the Gospcl for the church, and even those critics who deny its Johannine autiorship admit its value as a very ancient document written by a Jewish Christian of extraordinary genius who had access to the most valuable sources of contemporary information.
III. Since, then, it may be regarded as a truth for which the close investigations of historical criticism have-only secured more universal admission that the life of Jesus was a life of which the main outlines are historically certain, we must now glance at its chronology and duration
It must be adınitted that we cannot demonstrate the exact year of the nativity, but critics of all schools are verging more and more towards the acceptance of 4 B.C. as the probable year of Christ's birth. Our present era was fixed ( 525 A. D.) by a learned Scythian, Dionysius Exiguus, who was an abbot at Rome, and died about 550; but it is now admitted to be erroneous by at least four years. Many methods have been adopted to arrive at the true date ; but all attempts to fix it by the enrolment of Quirinius, the order of the Jewish courses of pricsts, the consulships mentioned by Tertullian, and the extremely remarkable astronomical conjunction of Mare, Jupiter, and Saturn in Pisces in the spring of A. T.c. $748,{ }^{7}$ have Ied to nothing but highly dubious results. We are left with two data which furnish us with an approximation to the accurate date. One of these is the death of Herod the Great. Josephus tells us that he dicd thirty-seven years after he had been declared king by the liomans. ${ }^{8}$ Now this took place a.v.c. 714, and thereforc-by the Jewish modo of reckoning the year from Nisan to Nisan, aud counting fractional parts of a year as a whole fear-he must have died betwecn 4 b.c and 3 B.c. Further, we know that there was an eclipse of the moon on March 12, 4 B.c., on which night Herod ordered some Jowish rabbis to bo burnt

[^166]for urging thoir pupils to destroy his golden cagle, ${ }^{1}$ and that he was dead before the passover which took placo on April 12, 4 B.c. ${ }^{2}$ Christ must therefore have been born before F'ebruary, 4 в.c. Again, St Luke tells us that John the Baptist began to preach in the fiftennth year of Tiberius, and as the reign of Tiberius was usually reckoned in the provinces from the date of his association with Augustus in the cmpire, this gives us A.U.c. 780 for the baptism of John, at which period Jesus was about thirty years o.d. ${ }^{\text {s }}$ As to the day and month of the nativity it is certain that they can never be recovered; they were abisu lutely unknown to the early fathers, and there is scarcely one month in the year which has not been fixed upon as probable by modern critics. ${ }^{6}$ The date now observed-December 25-eannot be traced further back than the middle of the 4 th century, but was adopted by St Jerome, St Augustine, Orosius, and Sulpicitis Screrus, and in the East by St Chrysostom and St C'regory of Nyssa. ${ }^{5}$ If 4 b.c. be accepted as the date for the nativity, which has most probability in its favour, the question of the date of the crucifixion depends mainly on that of the duration of the ministry. Now on this point the data of the evangelists have been disturbed by a prevalent carly tradition that Christ's public ministry only lasted one year, and by another tradition that Jesus did not dio till the age of fifty. The first of these notions is a mistaken inference drawn by Clement of Alexandria, ${ }^{\circ}$ Origen, and oiner fathers, as also by the Valentinians, from Luke iv. 15 ; and it was by no means universal even in carly days, for Irenæus? ${ }^{7}$ says that Christ taught for three years. The other notion was a mistaken inference from John viii. 57. That both views are mistakes appears from tho positive testimony of St Luke that Jesus was about thirty years old when he began His ministry, and from the clear indications given by St John (ii. 13, vi. 4, xi. 55) that there were at least tliree passovers during the public ministry. On other grounds it is probable that there was one passover during the ministry which our Lord did not attend ; and if so, we see the grounds for the aucient tradition that His putlic preaching lasted upwards of three years, and that Jesus died at the age of thirty-taree. ${ }^{\circ}$ Ho died during the reign of Tiberius, the procuralorship of Pontius Pilate, the tetrarchate of Antipas, and the high priesthood of Joseph Caiaphas. Now Tiberius died on March 16, 37 A.D., and Pilate ceased to be procurator before, and Caiaplas to bo high priest immediately after, the passover of 36 A.D. ; the date therefore cannot be later than 35 A.D. We may set aside dubious considerations derived from the allusion to an celipso and earthquake by the pagan historian Pllegon, and may regard it as highly probable that the crucifixion took place at the passover of March 33 A.D. 9
IV. The circumstances of the nativity are only related by St Matthew and St Luke, and by each of them in a manner so absolutely indepondent that facts known to the one may

[^167]haro beon unknown to the other. There is no difficulty in reconciling their fragmentary intimations if we suppose that Nazareth was the native place of Joseph and Mary, and that there the coming nativity was announced to tlie Virgin, but that the r-igences of the enrolment undertaken by Quirinius for imperial purposes required Joseph to register his name at Bethlehem, the natine town of David, from whom both he and, probabiy, his espcused wife were descended. ${ }^{10}$

Assuming that thero was an enrolment of Quirinius in 4 B.O., the difficulties which have bees raised about tha registration taking place at tro home of the family and not at the place of residenca are a priori objections which have but littlo weight against testimony. Tho Jews clung to cheir genealogies and tribal relations, and in consequence of the settled habits of Oriental life most families would ba naturally resident at their nativa place. Tha inconvenience to thoso who wers not resident would he but slight iu comparison with the danger of excitng tumults by needlessly forcing the Reman methods of registration on a reluctant peoplc. The smallness of Palestine, and the regular custom of attending a yearly passover, would tend to minimize any inconvenience; and, if the attendance of Mary wres not obligatery (which is uncertaiu), nothing is more natural than that at auch a time of trial and danger sha should hava accompanied the only person who could protect her. Thosa who charga St Luke with a gross chronelegical error in autedating by ten years the registration of Quirinius shonld remenber that in evcry other instanco in which his statements bave been challengad an grounds open to historic dacisiou his accuracy has been triumphantly vindicated. ${ }^{11}$ And sinca the celebrated treatise of A. W. Zumpt (Das Gcburtsjaler Cheristi, 18G9) it has been all Lut demonstrated that Quirinius-although the fact is not distiuctly mentionad by eny aacient auther-was twice legata of Syria, viz., A.U.c. 750-753 and again A. U.c. 760-765. Naither the sucers nor tho attacks of critics have in tho slightest degree shaken this probability; and, since Justin Martyr appeals to the ceusus table of Quirinius, and Tertullian to thoso of Seutius Saturninus, ${ }^{12}$ there is no mitical unlikelihood in the conjectura that the census may hava been ordered by Sentius Saturninus, begun by Publ. Suluic. Quirinius during bis first terin of office as legnte of Syria, and compleiod castong his second.
V. It is not of course our object to narrate or eveu to touch upon all the events and teachings which occupy the four Gospels, but only to glance at thcir gemeral bearing. The life of Jesus naturally falls into fire epochs:-(1) the infancy and childhood; (2) the youth and early manhood; (3) the public ministry, including (4) the closiog scenes and crucifixion, and (5) the resurrection and ascensiou. These epochs are well marked in the Gospels.

1. The two who alone preserve for us any details of the infancy and childhood are St Matthew and St Luke, and they relate four events. Of these the circumcision and the presentation in the temple present no difficulties. The circumcision, at which the name was always publicly given, took place on the eighth day after the birth, and was performed in the presence of the nearest friends. It illustrated the truths that Christ was "born under the law" which he cane " not to destroy but to fulfil" Thirty-three days after the circumcision was the purification in the temple, and St Luke tells us bow the aged Simeon and Anna welcomed the infant Saviour with words of prophecy. The third event, the visit of the Magi, is known as the Epiphany or manifestation of Clirist to the Gentiles.
It rests on the aole autherity of St Matthew, but there is no featura in his account which is out of keeping with known ovents and possibilities. Tha Magi, Yersian or Chaldxan astrolagers, wera a class extremoly common at that epoch, and under different nanes are repeatedly mentioned by tha contemporory historians and eatirists. ${ }^{13}$ That they were accustomod to wauder to various countries, and to interest themselves in horoscopes, we know frems the atory of Diogenes I acrtius that a Syrian magus had foretold has
${ }^{10}$ The descent of Mary from David is implied in the New Testamont (Acts 11. 36, xiil. 23 ; Ram. 1. 3 ; Luke i. 32), and traditioally asserted by Justin Martyr and 1remcus.
"Such are tha tetrarchs of Abilene, the athnarchs under Aretas, the "asiarchs" of Ephesua, the "praters" of Philippi, the "politarchs" of Thessalonica, tha "pretea" of Malta, the "prepreter" of Cyprus, the " proconsul" of Achais, the Italian hand, and many mere.
${ }^{12}$ Adv. Afure., v. 19. 13 Magi, Clialiai, matlicmatici, \&c.
death to Socrates, ${ }^{1}$ and frem Seneca"s statement that mami, "who then chanced to be at Athens," had visited the tomb of Plato and offered incense to him as to a divine being. ${ }^{2}$ That they should have beea deeply interested in eny sidereal phenomenon is in accord. ance with what wo know of their studies, and that a sidercal phenomenon of the rarest kind, ${ }^{2}$ and one which by the recognized rules of astrology was of stupendous significance, actually did orcur at this very epoch we know lyy the independent and, so to speak, accidental inrestigations of the grcat Kepler. ${ }^{4}$ The conjunction of planets which occurred on Deceniber 17, 1013, wes followed the next year by the appearance of a new evanescent star of the first magnitude in the foot of Ophinchus, which first attracted the notice of Keplcre pupil Brunowski, and continucd to sbino for a whole year. Such a phenomenon may havo some bearing on the "star of the wise nicn," although takon slone it will not minutcly correspond rith the language of St Mattlicw. ${ }^{\text {© }}$ But that such en astrolngical event would naturally tura tho thonghts of thece Chadireans to sonse great birth, and that its occurrence in the gign of the zodiac which astrology connected with the fortuncs of Judiea should turn their inqulties thitherward, is again in accordance with the tension of Messiunic expectations in thoso days, which especially affected the East, but which has left deep traces even on the pages of Roman writers. ${ }^{\text {B }}$ Again, the answer of the Jewish robbis to theso inquirers is in exact accordance with their own anticipations.
The sequel of the seory-Herod's jealoisy and the massacre of the innocents-has becn mainly doubted becauso it is not mentioned in Josephus. But there must have been bundreds if events of that day of which the Jewish historian his taken no notice, though they were far more sanguirary than the murder of a handful of infants in a little villoge. The act corresponds to the jealousy and cruelty which were the master passions of the Idumæan usurper, and, if Josephus here follows Nicolaus of Damascus, we may be quite sure that he would not have mentioned a fact so damaging to the character of his gatron. There are, howover, two allusions in Josephus, which, if they do not specifically indicato this event, yet may well allude to it, or at least show how consonant it was with Herod's impulses. ${ }^{7}$ Further, Macrobius speaks of "the boys under two jears of age (comp. Matt. ii. 16) whom Herod ordered to bo slain in Syria," and, although he confuses this with the sentence upon Herod's sons, of whom Antipater was cxecuted within five days of Herod's death, lis words may well point to tho murder of the children of Bethlehem. ${ }^{8}$ Thus, while this event is not recognizable in other histories, it mects with unexpected confirmations of its possibility from many quarters. That Joseph should have fled with Mary and the child into Egypt was exactly what would have been done by evcry Jew similarly circumstanced. Three days journey, as far as the Wady Rhinocolura, would have placed the fugitives beyond the reach of Herod's jurisdiction.
The sojourn of the holy family in Egypt was probably very short, nor indeed would there bave been any temptation to stay a day lorger than was necessary. Joseph's first intention was to return to Bethlelem when the news that Herod the Great was dead seemed to open the prospect of happier times. But when he was met on the way by the intelligence that Judæa had fallen by his father's

[^168]will to the share of the cruel Archelaus ${ }^{9}$ he was afraid to establith himself so near to the palace of that jealous tyrant, and "retired" (aveđ $\omega \bar{p} \eta \sigma=\nu$ ) to the mountain seclusion of remote and despised Nazareth. How doep was the impression which these cevents had made on the memory of the people, and how little likely it was that a contemporary evangelist could fall into a mistake about them, is shown by the fact, which has only recently been noticed, that fully thirty years afterwards Jesus made the events which happened at the succession of Archelaus even in minute particulars the groundwork of a striking parable. ${ }^{10}$
2. At Nazareth He who, even as a mere matter of history, was to influence for ever the entire development of humon civilization grew up in extreme seclusion. A single anecdote and two or three incidental expressions comprise every glimpse of Him which we can obtain. We learn that "He was subject to His parents"1 at Nozareth; that " He grew and waxed strong in spirit, filled with wisdom, and the grace of God was upon Him"; ${ }^{12}$ that "He gradually advanced ( $\pi \rho о$ éкоптє) in wisdom and stature, and in favour with God and man." ${ }^{13}$ We further learn that He was not subjected to the training of any of the rabbinic schools. He had never learned that complicated syatem of oral tradition which was kaown by the Jews as "letters."" 14 It is doubtful whether the schools which afterwards became common existed at this early period in country villages, Schools for infants are said to have been first founded by the son of Camaliel, but possibly by this time the custom had begun of employing the scribes and lower .fficers of the synagogue (chazzanim) to teach the boys of each village. We can trace proofs that Jesus was wonder?ully familiar with the sights and sounds of nature, as well as with the habits of men of all classes, for He drew His illustrations in abundance from both sources. It is also certain that He knew both Greek and Aramaic, which were at that time universally spoken throughout Palestine; and there are slight indications that He was acquainted with Latin and with Hebrew, though the latter had now become a dead and learned language. We also find that He was acquainted with the then by no means conmon art of writing. It is certain that in His home He must, like other Jewish children, have learned first the Shema' (Deut. vi. 4), then the Hallel (Psalms cxiv. to cxviii.), and then the Scriptures generally, to all parts of which, and especially to the Psalms and prophetic hooks, He constantly referred. The certainty that He never passed through the ordinary training of the learned classes nullifies the sugges. tion that any part of His wisdom was borrowed from such writers as Philo and such rabbis as Hillel and Shammni. His methods and Iis whole moral conception difler funda. mentally from those of the Alexandrian philosopher and the Jerusalem Pharisees. His teachers, humanly speaking, were the books of God, -the books of Scripture, of nature, and of life, -and the roice of God within His soul.

At the age of twelve a Jewish boy was held to have finished the elementary stages of his education, and became a "son of the law." At this age He was presented by His father in the oynagogue, began to wear the phylacteries, learnt a trade for His own support, and "adranced," as the Jews phrased it, from the atudy of the Scriptures to

[^169]that of the caal law. At this age Joseph and Mary took Jesus for the first time to Jerusalem, and there occurred the memorable incident of the temporary loss of Him by His mother and Josepb, and their discovery of Him in the Temple seated among the doctors, "both hearing, and asking them questions." His answer to the astonished inquiry "Why dost thou treat us thus?" was, "Why is it that ye looked for me 3"; "Did ye not know that I must be in my Father's house?" These are His first recorded words, and their beauty and simplicity give them such a stamp of truthfulness as no art could imitate. They aro the first gleam of that character and personality which bas transcended anything of which the world has had any experience during all the former or subsequent ages. The evangelists record no further particulars of these early years.

Of the remaining life of Jesus during the period between this visit to Jerusalem and His baptism one word alone remains to us. It is in the question, "Is not this the carpenter ${ }^{1 "}{ }^{2}$ in Mark. vi. 3. It shows us that these eighteen years of youth and opening manlood were spent, not only in the obscurity of a despised provincial village, but also in the manual toils of a humble trade. ${ }^{3}$ It shows us that Jesus worked with His hands for His orn support, and that of His mother and brethren. Tho fact is so entirely unlike anything which we should a priori have expected in the life of Him whom Clristians adore as the Son of God and the Saviour of the world, that wo once more see the faithfulness of the narrators, who do not attempt to break by unauthorized inventions the deep silence of those long unkaown years in which He consecrated tho common lot of toil and poverty, and thereby showed the inherent dignity of manhood and the intrinsic sacredness of human life.
3. Before entering on the third epoch of the life of Jesus,-the baptism and public ministry,-we must pause for a moment to touch on the political and religious aspect of the world during the brief period of His Messianic activity.

Politically the world was passing through a had epoch. Rome under the emperors, as she attained the zenith of her apparent power and splendour, sank almost to the nadir of her real degradation. The genius of Julius Cæsar, the astute policy of Augustus, could not delay the everdeepening degeneracy which revealed itself in its worst colours in the reign of Tiberius. The condition of the Roman world during the later years of Tiberius, when lie was hiding at Caprex, the infamies of his sanguinary lust, was that condition of terror and despair which Tacitus has portrayed with such unequalled power. The words in which he describes the characteristics of a somewhat later period npply also to this; it was "rich in disasters, terrible in battles, rent by seditions, savago even in its peace." ${ }^{3}$ "The murder of princes, the outbreaks of rebellion and civil war, the prevalesce of alarming rumours, the decimation of the noblest families by means of spies and informers, the conflagrations of temples and cities, the oppression of provinecs by the greed and cruelty of legates and procurators, the horrible degradation of private morals, the awful tragcdies of impurity and bloodshed which were enacted in varions courts, the multiplications of banishments, even the terror of famines, storms, und earthquakes, combined to rende:
${ }^{2}$ Luke ii. 49. This and not "about my Father's business" is the correct rendering of $2 \nu$ tois toû matpós $\mu$ ou, as lass been conclusively proved is an unpublishod paper of Dr Field. See the present writer's St Luke (in Cambr. Bibl. for schools) ad loc.
${ }^{2}$ This is the true readiag, though a falso fecling of reverenco and a wrong dogratic bias have led the copyists of Jater MSS. to alter it iato "the son of the carpenter."
'Justin, C. Tryph., 88, says that Ho specially made ploughs and jokes."

4 Tac., IITist, i.2
the carly years of the Christian era a period of gloom and anguish throughout large portions of the Roman empire. Judæa was the scene of special miseries, because it groaned under the ruthless and hypocritic tyranny of Idumæan usurpers.

Meanwhile the religıous condition of the world and of the nation was no less unsatisfactory. Throughout the Roman enapire the belief in the popular mythology had died away, and, while a few of the noblest spirits took refuge in the hard and despairing dogmas of Stoicism, the mass of the people was plunged in practical atheism or abject superstition. Such religion as there was among the people usually took the form of Egyptian and Phrygian worships, which were often connected with the vilest immorality. In Judæa the dominant religion consisted in scrupulous devotion to the petty external ordinances of the oral law.

Thus at the epoch of Christ's birth the heathen morld had sunk into practical atheism, and the Jewish world was deeply corroded by formalism and hypocrisy. In the heathen world religion had almost ceased to exist; in the Jewish world it was tainted at its source.

It was no deubt due to the darkness of the religious ana political horizon, and to the sense of despair and weariness which was prevalent in the hearts alike of Jews and Gentiles, that the Messianic hope, fostered by generations of prophets, gained a powerful hold on the hearts of all sincere Israelites, and even found its expression iu secular literature. Virgil, Tacitus, and Suctonius, no less than Josephus, show that the thoughts of the civalized world were turned to the East in expectation of some great deliverer. But the character of their hope was utterly mistakeu. Overlooking the prophetic passages which told of a suffering Messiah, a servant of Jehovah, who should bear the sorrows of His people, the Jews were anticipating the advent of some temporal sovereign who would rule their enemies with a rod of iron, and dash them in pieces like a potter's vessel, while He raised Isracl to the summit of earthly prosperity and luxury. ${ }^{5}$ The Messiah, the son of David, was to be a conquering warrior, which accounts for the grossly unspiritual conccptions which induced one party to represent Herod as the promised Messiah, and which eaabled Joseplius to pretend tilat bo found a fulfilment of the Messianic prophecies in the elevation to the empire of Vespasian, the bourgecis soldier who had crusbed his country under the iron hcel ef the Roman legionaries.

At this time of extreme trouble and expectation the Baptist began his preaching. It was confessedly preparatory. The coming of the Messiah was always declared to depend on the "righteousness" of the nation, that is-in ordiaary Jewish phraseology - their rigid observance of the Mosaic law. But John saiv that what was needful was morality, not legalism, and his cry "Repont ye, for the kingdorn of heaven is at hand," was explained to each of the great ciasses which applied to him for advice by practical directions as to their daily dutics. John created an intense though transitory impression by his dress and appearance, which recalled the memory of ancient prophets, and specially of Elijah, and still moro by the burning sincerity and reality of a style of teaching which presented so strong a contrast to the ordinary teaching of the scribcs. He adopted the rigid scclusion and asceticism of the Essenes, and his language rang with denunciations clothed in tho imagery of the desert. Refusing all the titles which the peoplo wished to force upon him, he described himself as " $a$ voice of one crying in the wilderness," and announced tho coming of one greater than himself, who would found

[^170]the kingdom which he only announced. The submission to the simple rite of baptism, a rite already familiar to the Jews in the admission of proselytes, was the only sign of the acceptance of his mission which he required; and the multitudes wero so deeply moved by his preaching that they thronged to be baptized of him in Jordan, confessing their sins. It was in order to receive this baptism, and to ratify the mission of the great forerunner, that Jesus left the deep provincial seclusion in which llo had bitherto lived. The stainless personality of his Kinsman overawed the bold and miglity spirit of the desert preacher. He shrank from baptizing one in whom he at once recognized that "royalty of inward happiness," and parity of sinlesa life, which he could not himself claim. Jesua, however, though He had no sins to confess, bade John to baptize Him, "for thus it beeometh us," He said, "to fulfil all righteousness.". Ho received the baptism, as a representative of the people whom He came to save, as a beautiful symbol of moral purification, and as the fit inauguration of a ninistry which came not to destroy the law but to fulfil. And during the baptism John saw the overshadowing radiance and heard the voice from heaven which rovealed to him that the promised Messiah had now come, and that thia Messiah was the Son of Goc.
After this great crisis, which finally closed the private period of the life of Jesus, He was "driven" by the spirit into the wilderness for His mysterious temptation. The details of what occurred conld of course only have been derived from what He Himself made known to His apostles. What is elear is that in that reginn of Quarantania, in the desert of Jericho, He was divinely strengtheaed for this mission by victoriously wrestling with every suggestion of the powera of evil which could liave altered the charaeter of His work Although this was not His only temptation ${ }^{1}$, it was evidently the most deadly. The first temptation appealed subtly aad powerfully to the exhaustion of His physieal nature ; the secoad to spiritual pride, as it would have beea manifested by an unwarranted challenge of the providence of God; the third to unlallowed personal ambition. In the two greatest temptations of His lifein the wilderness aad at Gethsemano - He was tempted both positively aad negatively,-positively by allurementa to a lower line of action, and negatively by the seductive pleas which would have drawn Him aside from the path of suffering. But He won the perfect victery because temptation never passed into eves the thought of sin, but was so wrestled with and overcome that it made no determining impression upon His heart. ${ }^{2}$

After this victory over the power of evil, Jesus returned to the fords of Jordan. It will not of course be possible or needful to dwell oa the narratives of His ministry in all their details; but, since these narratives are confessedly fragmentary, we shall endeavour to furnish from the four Gospels in rapid outlino a sketch of the general events of His ministry before touching upon its eterual significance. The events deseribed in the Gospela are often grouped together by subjective considerations, and it was the evident object of St John to dwell preponderantly on the Judean ministry, and on those discourses which brought nut the decper and more mysterious side of the being of Christ, while the Synoptists chielly describe the work in Galilee, and preservo what may be called the more exoteric discourses. The combination of these disintegrated records into one harmonious and consecutive whole is a task which can never be accomplished with absolute certainty; but it is possible, without a single arbitrary conjecture, to coustruet a continuous narrative which shall simply follow the indireation of our authorities without doing violence to then

[^171]in auy instance. In this scheme the ministry of Chrisf falls into the following epuclis.-(I) the carly scenes, narraterl by St John alone, until the beginaing of the public preaching in Galilee ; (2) the Galikean ministry till the murder of the Baptist; (3) the period if decided opposition ; (4) the period of flight and peril uatil the final farewell to Galilee ; (5) from the great journey to Jerusalen till tlo retirement to Ephraim ; (6) from this retirement to the Passover; ( $\overline{\text { i }}$ ) the last sujper, passion, trial, and crucifision; (8) the resurrection and ascension.
(1) The scenes of the first period are related by St John with a beauty and simplieity which can only be called idyllic. He tells us how the Baptist, on the banks of the Jordan, saw Jesus pass by, and exelaimed, in language of deep significance, "Behold the Lamb of God, that taketh away the sin of the world:" Whether the proninent thought in the Baptist's mind was the paschal lamb, or the lamb of morning aud eveving sacrifice, or the lamb which Isaiah and Jeremiah had used as an emblem of patient and suffering innocence, it is clear that ia the spirit of propllecy he saw in Jesus one who was predestined to a life of sorrews whinh should be for the salvation of the world. The nest day the Baptist repeated the same emplatic testimony in the presence of two Galizean youths, St Andrew and St John, who wero so deeply impressed by it that they followed Jesus, saw Him in the place where Ho was then dwelling, and beeame IIis first disciples. Andrew then brought to Jesus his brother Simon, who also reeognized in Him the promised Messiah. Three days afterwards Jesus called Philip, another young fisherman of Galilee, who in lis turn brought to Jesus his friend Nathanael, the guileless Israelite who is knowa in the Gespela as Barthelomew, or the son of Tholmai. Accompanied by theso pure and warmhearted young men, aad also by His mother, Jesus was a guest at the simple wedding feast of Cana in Galilee, at which He first displayed Hia possession of supernatural power by turaing the water into wine. Then, after a brief stay at Capernaum, He went to the Passover at Jerusalem. His first visit to the temple as a recognized teacher was signalized by an anthoritative Messianic act. He cleansed the templo of its mean aad degecrating traffic, although neither priests nor Pharisees nor the Roman authoritiea had ever takea a step ia that direetion. Whea His right to act thus was challenged, He answered in mysterions words, of which the meanieg was not thoronghly understood till long aitterwards, "Destroy this temple, and in three days I will raise it up "-speaking of the spiritnal temple of His body. ${ }^{3}$ The words created so deep an impression that after being distorted both in form and meaning they formed one of the chief charges against Him at His trial. Even at this early phase of His work Jesns touched the heart and won. the secret allegiance of Nieodemua, with whom He held at night the memorable discourse on the new birth. But He was met from the first by such signs of opposition that He went with His diseiples into Judæa, and there allowed them to baptize. 'The work of the Baptist was not yet over, and, until it was, Jesus both permitted the disciples to adopt the symbol of purification which bad been nsed by His forerunner, and Himself similarly preached "Repent, for the kiagdom of heaven is at hand." Some Jew ${ }^{4}$ raised a discussion with the disciples of John about purification, and they in their perplexity and jealousy applied to their great master with the complaint that his ministry was being celipsed by that of Him whom he had baptized beyond Jordan. John, with noble self-suppression, pointed out that he must

[^172]thenceforth decrease; and shortly after this time lo was threwn into prison by IIerod Antipas. In consequence of this event Jesus withdrew into Galilee He chose the route through Samaria, and it was to a poor frail woman by Jacob's well that He seems first to have distinctly revealed His Messiahship. His acceptanee of the inritation of the Samaritans to stay a ferm days with them was a rebuke to the spirit of fanatical hatred and exclusiveness, whicle in that day so filled the minds of His countrymen that they regarded any intercourse with Samaritans as involving pollution.
(2) Although Jesus was aware that a prophet is often least known in his own country ond among his own kindred, He made His way, preaching as Il went in varions synagogues, direct to Nazareth. ${ }^{1}$ There, in the synagoguo, He read aloud part of Isaiah lxi., and amid decp silence applied it to Himself. But He had not proceeded far when the spell of His divine teaching was broken by the pride and ignorance of the Nazırenes, who began to murmur among themselves abont His humble birth and occupation, and to demand that He should do some deed of power among them. It was on His reminding them that Elijah and Elisha had wrought their miracles of healing upon strangers that they rose in fury, and dragged Him to the brow of the hill on which their city was built. Something, however, in the majesty of His bearing seems to have created in their minds a supernatural awe, so that, as ou later occasions, He was able "to pass through the midst of them, and go on Flis way," "To the place of His birth He secms uever to have returued.
From this time His home, co far as He could in any seaso be said to have a home, rias at the bright little city of Capcrnaum on the shorcs of the Sea of Galilee, to which, perhaps in consequence of the churlishness of the Nazarenes, His mother and brethren also migrated. At this point begins the period of His brightest activity, the jear which was in a preeminent sense "the acceptable ycar of the Lord." The scene of that ministry was mainly the beautiful and populous plain of Gcunesarct through which passed "the way of the sea," the great caravan road which led to Damascus. It was the manufacturing district of Palestine, thronged by men of all nationalities, and thercfore pre-emineatly suited for the proclamation of the kingdom. At the same time it was a scene of infinite charm, and the opportunities of sailing from place to place, and of earnung a livelihood, which were afforded by the inland lake, rendered it specially appropriatc. On the way to Capernaum Jesus healed by His word the son of the courtier of Herod, ${ }^{2}$ who in consequence belioved with his whole hense. Much of the brief story of the Gospels is made up of the records of single days which stood out with marked prominence. One such day was the first Sabbath at Capernanm. Christ began with a sermon in the synagogue, during which He wrought one of His great axorcisms on a raviog demoniac who wos present in the audience. Retiriag to the house of Pcter, Ho healed Peter's mother-in-law of a fever, and at sunset, when the Sabbath ended, wrought many cures upon a multitude of sufferers. The fame of this day rang even to Syria, and, finding that even temsporary seclusion was now inpossible, Jcsus went from village to village preaching the kingdom of God. ${ }^{3}$ It was at this time that Ho preached to the multitudo from Peter'a boat, and after the miraculons draught of fishes called Andrew, Peter, and the sons of Zcbedce ${ }^{4}$ to a closer and

[^173]more marcmitting discipleship. Matthew tho publican was the next to "leave all" and follow Christ. The choice of the full mumber of twelve to be apostles took place just before the sermoa on the mount, and notling can more decisively show the wisdom and insight of Jcsus than the faet that among the twelve were characters so opposite as a zealot and a publican. Judas, the " man of Kerioth," was. probably the only Judean in the little band of Galilæans. The great discourse known as the Sermon on the Mount was delivered primarily to tho disciples, but was intended also for the multitude. The hill by the Galilean lake ${ }^{5}$ was the Sinai of the new dispensation, but it was a mount net of terrors but of beatitudes. The sermon first sketched the claracter of the citizens of the new kingdom both absolutely and relatively. ${ }^{\circ}$ It proceeded to sketch the new law in contrust, both general and special, with the old. ${ }^{7}$ The last great section of it was occupied with the characteristics of the new life-its devotion, its duties, and its dangers. ${ }^{\text {s }}$ It ended with the contrast between docrs and mere hearers. ${ }^{\circ}$ The grandeur, originality, iadependence, aad authoritativo tone of the sermon, with its vivid illustrations and divine idealism, produced a very dcep and wide impression. Tho inauguration of the doctrine was. fellowed by deeds of mercy and power. From this time Ho was constantly surrounded by thronging multitudes, and was constantly appealed to for miracles of compassion. Wo are told in quick succession of the healing of a leper by a touch, of thio centurion's servant by a word, and the raisiog fron the dead of the widow's son at Nain; and so incessant was His activity that His mother nnd His brethren began to be alarmed. Soon after the miracle at Nain He received the deputation from Johu the Baptist, then in his gloomy prison at Macherus, to ask whether He were indeed the Messiah. He bade the messengers take back no other answer than the works which they had witnessed or heard, and pre-eminent among them was the preaching the gospel to the poor. It was after their departure that Ho pronouaced the unequalled eulogy on John as the greatest of the prophets, while yet "the least in the kingdom of heaven" was, iu spiritual privileges, greater than He. It was in this discourse that He contrasted the glad and natural geniality of His own example -as one who came "cating and drinking"-with the asceticism and gloom of the Baptist. He never refused the invitations even of the Pharisees, and it was at the banquet of a Pharisee named Simon that Ho accepted the pathetic devotion of the "woman that was a sinner" (whom Christian tradition persistently identifiss with Mary of Magdala), and rebuked the haughty and untender formalisn of His host. His lifo during this period, as IIe wandered about Gennesarct and its vicinity, preaching to rejoicing crowds, was a life of poverty, toil, and simplicity, but it was alse a life of exalted joy from the rapturous gratitude of the people and the faith which cnabled Him to work many deeds of mercy anong them. Of one episode of the period many details are preserved. After one of the missionary tours in Galilee, Jesus, finding Himself surrounded by a vast throng, began for the first time to preach to them in those parables which were the most characteristic form of His subsequent teaching, and which had the additional advantage of testing the moral and spiritual qualitics of His hearers. He began with the parable of the sow cr, and this method of instruction maturally stimulated to such an extent the cagerness of His hearers that He was kept teaching till evening came. A second ill-judged attempt of His mother and brethren to control His proceedings probably combincd with the sense of deep weari-

[^174]ness to ercate a desire for brief rest and retirement, and He urgeat His disciples to a hasty departure to the lonelier eastern shores of the lake. During the sail of about 6 miles there rose one of the vinlent sudden atorms to which the Sea of Galilee is sprecially liable. He was sleeping on the leather eushion of the steersman the deep sleep of fatigne, whieh not even the waves now dashing into the boat could disturb. The diseiples woke Hind in wild alarm, and the ealm najesty with whieh Ho hushed the storm mado an indelible impression on their minds. No somer had they landed on the other side than they were met by a nakerl and raving maniae, whose dwelling Was in the tombs whiel are stili visible on the neighbouring hillsides. Jesus healed him, and (as we are told in a narrative which ovidently touches on thiugs entirely beyond our cegnizance) auffered the demons to enter into a herd of swine hard by, which immediately rushed violently over a steep place into the sea. The reni-heathen inhabitants of the district, alarmed by His presence, and vexed at the loss of their swine, entreated Him to depart out of their coasts. He granted their evil potition, but left the healed demoniac to lead them to a better frame of mind. The people on the other side recognized the sail of His returning vessel, and were waiting in multitudes to meet Him. Wbile preaching to them in a house at Capernaum, the friends of a paralytic, who had been unable to get near Hin for the press, let down the sick man through the roof in front of Him, and He healeil him, exeiting some murnurs from the Scribes, who bad already begun to wateh Him with suspicion, by first using the fornula "Thy sins are forgiven thee." From the house $H e$ adjourned to the slonre, and after another brief tinte of teaching there went to the farewell feast which Mather gave to the "publicans and sinners" who had been lis friends. The Pharisees, afraid as yet to find fault with Him direetly, asked the disciples in great displeasure why their Mastor ato with publieans and sinuers, whose very touch they regarded as a pollution. The answer of Jesus was given in the menorable quotation, to which He more than once referred, "Go ye and learn what that meaneth, I will have merey and not saerifiee."1 He answered the inquiry of St John's disciples about fasting by pointing out to them that the glad initiation of the marriage fenst of the kingdom of heaven was no time for fasting, and that the embodiment of a news spirit in old form was like putting new wine in worn skins, or a new pateh on an old garment. It seems to have been inmediately after the banquet that He receired the heartrending appeal of Jairus that IIe would come and heal his little danghter. On the way He bealed the woman with the issue who secretly touehed the friage of His garnent.s. By the time He reached the house of Jairus the little maid was dead, and His three most chosen disciples - Peter, Janies, and John - rere alone admitted with the father and nother to witness this secoud instance in whieh He recalled the dead to life.

It was probably at this point of the ministry that there occurred the risit to that unnamed feast at Jerusalem, ${ }^{4}$ Which was almest certainly the Feast of Purim. Perbaps with a view to this absence from Galilee He sent out the twelve, two and two, to preach and performs works of merey in His nanse, sending them "like lambs among wolres," and bidding them set the example of the most absolute contentment and simplicity. During II is visit to Jerusalem,

[^175]where-as we learn from St Jehn, ivhose facts are ineidentally confirmed by allusious in the Synoptists-He had many friends and followers, He healed the impotent man at the Pool of Bethesda, and excited the bitter enmity of the Jews by deliberately ignoring the exaggerated minutia of the traditional law which made then regard it as a heinons crime to carry even the emallest burden on the Sabbath. The simple command to the healed nian to take up the mat on which he lay and walk aroused the Jewa to fury ; and from that incident, as St John expressly tells us, the overt persceution of Jesus began. ${ }^{5}$ He seems to have been summoned before some committee of the Sanhedrin, but on this oceasion they did not dare to punish His violation of their traditions, and on the contrary had to listen in unavailing mrath, not ouly to His irresistible defence of What He had doue on tlie Sabbath, but to Divioe claims which they declared to be blasphemy. They did not dare to touch Him, knowing His power with the people, but from that day the leading authnrities of Jerusalem seem to have determined on His death, and their hostility was so bitter and persistent that Ho left Jerusalem witheut waiting for the approaching Passover.
(3) It tras from this moment that the period of determined opposition began. Hitherto the local I'harisees and Seribes of Galilee might disapprove and murmur, but they had not dared to set themselves in distinct and public antagonism against Him. They were now encouraged to do so by the fact that the leading authorities of the eapital had repudiated His claims. The high priests and Pharisees eren sent some of their number to act as spies upon His words and aetions, and see how they might contrive occasions for His ruin. He returned to Galilee with the full knowledge that His human day was beginuing to fade into evening, and that the sentence of violent death hung over Him. It was at this solemo time that the nuwder of Johu thrilled men's hearts with horror. Jesus retired with the disciples to a desert plain near the town at the northern end of the lake knuwn as Bethsaida Julias, which was in the dominion of the milder Plilip, and begond the jurisdiction of the blood-stained Antipas. Even to this retirement, bowever, the multitude followed Hinz, and here it was that, moved with dcep compassion, He fed the five thousand with five barley loaves and two small fishes. Then urging the departure of His disciples by boat to Capernaum, He dismissed the multitude in the gathering dusk, and at last fled from thence ${ }^{6}$ to the top of a neighbouring bill where He spent the night in prayer. During the night a terrible storm arose, and He came to His diseiples walking upon the sea, and rescued St Peter as with a half faith be endeavoured to meet Him on the water. The next day at Capernaum He nttered that memorable discourse about Himself as the bread of life, and the necessity of "eating the flesh of the Son of Man and drinking His bloed," mhich was expressly designed to dissipate idle chiliastic and material delusions, and to test the sincerity of a spiritual faith. The discourse created deep discontent, and from that time many forsook IIim. Ire even foresaw that one of His chosen apostles was "a devil"; but Peter spoke the conviction of the rest in the noble words, "Lord, to whom shall we go? Thou bast the mords of eternal life."
But henceforth opposition becamo more marked and more fearless. It had already been stirred up in the hearts of all Jewish formalists by His claiming to forgive sins, by His disapproval of asceticism, by IIis int reourse with publicans and sinners. It gathered force from His consisteat depreciation of the petty traditional superstitions which had degraded the Sabbath from a delight and a blessing into a mere fetish of servitude. When the incident at Bethesda had attracted the notice of the Sanledrin, the

[^176]Pbarisaic spies trom Jerusatem cspecially watched His Sabbath proceedings. Agaia and again their hatred was kindled on this point. Now they indignantly challenged the conduct of the hungry disciples for plucking ears of corn and rubbing them in their hands on the Sabbath day; on another occasion they attacked Him for healing on tho Gabbath day the man with the withered hand, and later on for healing the bowed woman, and the blind man at Jerusalem. On each of these occasions He exposed with irresistible demonstration their inconsistency and hypocrisy, but thereby only deepened their anger against Him. On other occasions He came into violent collision with their whole system of traditional ceremonialism by pouring iontempt on their superfluous and meaniagless ablutions, by showing how comparatively meaningless was their serupulosity about clean and unclean meats, and gonerally by denouncing tho spirit which had led them to place tho cumbrous pettinessee of their oral law above the word of God and the inmost spirit of all true religion. The rage of His Pharisaic oppocents culminated on one day of open and final rupture between Himself and the spies of the Sanhedrin. Finding Him standing in silent prayer, tho disciples had asked Him to teach them to pray, and in reply He had taught them "the Lord's prayer," and tolrl them, in such accents as man had never heard before, about the fatherhood of God, and the consequent effieacy of prayer. Shortly afterwards He had wrought one of His most marvellous cures upon a poor wretch who was at once blind, dumb, and mad. The Pharisees felt bound to cheek the astonished admiration which this act had once more excited, and with impotent and stupid malignity lad tried to taach their followers that He cast out devils by Beelzebub tho prince of the devils. This blasphemous folly lad drawn down upon their heads words of rebuke more intense and stern than they had ever heard. Such words, addressed to nien aceustomed to uubounded adniration as infallible teachers, groused them to tho deadliest hostility, and they soon found a weapon of annoyance and injury by deraanding on every possible occasion that "sigo from heaven" which Jesus always refused to give. Their exacerbation seems to have alarmed His mother and brethren into the third of their ill-timed interferences, which Jesus had once more to check by declaring that the day had now come on which human relationships were as nothing compared to the spiritual. The timo for the mid-day meal had now arrived, and Jesus accepted, though it seems to have been given in no good apirit, the invitation of a Pharisee to break bread in his house. On entering He at onee sat down at table, since it was but a brief and trivial meal, perbaps of bread and fruits, and the multitude were.waiting outside to hear the word of God. Instantly He recognized that Ho was alone in the midst of enemies: and, moved to deep indignation by their hypocrisy and baseness, Ho delivered a terrible denunciation of the whole system and religion of the legalists and Pharisces. The fcast broke up in confusion, and the guests began to surround Jesus with vehement, taunting, and threatening demonstrations. ${ }^{1}$ Passing from amongst them He found the multitude actually treading on each other in their haste and eagerness, and perhaps it was to their presence that He owed His safety. He preached to them a sermon, characterized throughout by tho deep emotions by which His spirit had been agitated, of which the main topic was the awful peril of liypocrisy and greed; and then-as though some solemn agony had passed over Mis epirit-IIe warned them of the signs of the times, and of the awful ronsequences of rejecting His teaching.
(4) With that day of confliet ended the second and darker stage of His work in Galilec. The remainder of His afe
was mainly passed in flight, in peril, and in concealment only broken by brief occasional appearances in Gnlilee and Jorusalem. He departed from Capernaum, and went into the heathen region of 'Cyre and Sidon. But few particulars of this period are recorded. Somewhere in those regione He tested the strong faith of the Syro-Phœuician woman, and healed her demoniae daughter. From Tyre and Sido He wandered southwarde again, keeping mainly to the eastward and less inhabited region, only now and then healing a sufferer, but gradualiy attracting crowds onee more. Somewhere on the Peræan side of the lake He fed the four thousaad. After this period of wanderiug and absence He once more sailed to Magdala, but was met immeriately by the ominous conjunction of Herodians and Pharisees with their hostile demand for a sign. Toraing away from thom, He uttered His last sad farewell and prophecy to the cities in which He had laboured, and once more journeyed northwards. During this journey they came near to Cæsarea Philippi, and, after stauding in silent prayer, He asked His disciples "Whom do men say that I the Son of man am?" The sorrowful confession had to be mado that, though they recognized Him as a propbet, they had not recognized Him as the Messiah. Then came the momentons question, which was to test how much of His task Nias accomplished in the hearts of those apostles whose training had now for somo timo been His priacipal work, "But whom say yo that I am ?" Then it was that Peter won the immortal glory of giving that which has thenceforth been the answer of all the Christian world, "Thou art the Christ, the sou of the living God." That answer is the inauguration, in human convictions, of Christianity and of Christendom, and it was rewarded by the promiso of the power of the seys, and the poner to bind and loose, and the foundatiou of the Christian church upon a rock. Whatever may be che difficulties of the passage, we see that Jesus nieant to confer on His church tho teachiag porzer of which the key was the symbol, tho power of legislativo action indicated by biading and loosing, and tho prophetie insight on which depended the ability to absolve in God's name. But to obviate all delusions He at onee revealed to them the dark abyss of suffering down which He had first to tread; and, as though to prove how little claim His words gave to saccrdotal usurpations, He proceeded to rebuke in the sternest words the presumption of Peter, who ventured to set aside His predictions as to His comiug sufferings and death. It was six days after this that He took tho threo most chosen apostles with Him up tho snowy slopes of Hermon, where they witnessed the transfiguration, as though to strengthen their faith in the dark hours to come. On deseending the liill, He healed the demoniae boy whom the apostles had vainly tried to help, and built on this exorcism the lesson of faith which He was never weary of inculcating on His followers. Having now reached the northern limit of the Holy Land, He turned His footsteps southwards by tho most seeluded paths, omitting no opportunity to train the apostles, now teaching them humility by tho examplo of a little child, and now warning them by significant parables of the need of self-sacrifice and of the spirit of forgiveness.
(5) At the ensuing Feast of Tabernacles we find IIm onco moro at Jerusalem, where Ho appeared suddenly in the temple. St John records His teachings, drawo from the various incidents of the feast, and also the divided opinions. of the people, and the almost unanimous opposition of the ruling classes. This visit to the Holy City was marked by the incident of the woman taken in adultery, in which He showed such sovereign wisdom and tenderness, and by the Salbatarian disputes which arose from tho healing of tho blind man. On ono occasion Jesus had to leave tho temple amid a burst of fury in which the Jews threntened
to stone Hin, and when Ho left Jerusalem it was nnder the direct ban of excommunication. Under these circumetances He returaed for one more brief visit to Galilee. The news which He received of the murder of some Galimans in the temple by Pilate, and of Herod's designs against His safety, show how surrounded by perils was His human life. But He now calmly ended His work in Galilee by the mission of seventy disciples to prepare for His great last journey southwards. His words of farewell to the citics which had rejected Him were full of sadness snd solemnity, as He started from the land which had refused His mission to the city in which He was to be crucified.
We now enter on the last great phase of His work, the incidents of His final journey and the close of His ministry. First He was refused shelter by the rudo villagers of Engannim, and had to change his route. Noxt came the healing of the ten lepers, of whom but one showed gratitude, and he was a Samaritan. The Sabbath healings of the bowed womsa sad of the man with the dropsy are the two chisf miracles of the journey, during which IIe also delivered many most memorable discourses, and some of His divinest parables - such as those of the good Samaritan and the prodigal son. So we trace His steps to the house of Martha and Mary at Bethany, and to Jerusalem, which He visited at the Feast of the Dedication. His appearance in the temple was always the signal for tho fiercest opposition of Sadducees and Pharisees, who watched with jealousy and hatred the eagerness of the multitude to hear Him. After serious conflicts $H e$ retired to the other Bethany, beyond Jordan. Among the few recorded incidents of His stay in Peres are the attempts to entangle Him with Herod and the Jewish schools by questions about divorce, the beautiful scene of blessing the little children, and the discourse about riches on the occasion of the test which He applied to the rich young ruler who " made the great refusal." The death of Lazarus summoned Him to Bethany, and tho most signal miraclo which He there wrought by raising Lazarus from the dead excited such notice that the Sanhedriu now met under the presidency of Caisphas, and camo to the deliberate conclusion that they must put Him to death, lest the populace should reiso tumults on His behalf which might precipitate the final intervention of Rome in the affairs of their nation. But, as His time was not yet come, Jesus avoided the peril of public atrest or private assassination by retiring to an obszure village called Ephraim, on the edge of the wilderaess.
(6) He did not leave Ephraim till He could join the great caravan of Galilæan pilgrims with whom He could proceed io safety to His last passover. His apostles, both from His own warnings and from the risibie grandeur of His transfiguration of self-sacrifice, were well aware that a crisis of His carcer had now arrived; and nothing can show more clearly the mistaken character of their Messianic hopes than the fact that, though He now distinctly told them the crowning horror that He should be crucified, the sons of Zebedeo came with their mother Salomo to beg for places at His right hand and His left in His kingdon. Jesus mado their ambitious request a theme for rich and solemn teachings on the beatitude of suffering for the cesuse of God and man. As they approached Jericho, accompanied by excited multitudes, Ho healed the bliud Eartimæus, and in Jericho He excited the murmurs of the crowd by accepting the hospitality of tho publican Zaccheus. On the road between Jericho and Bethany He delivered tho parable of the pounds. He arrived at Bethany probably on Friday, Nisan 8, A. U.c. 783 (March 31, 30 A.d.), six days before the passover, and before the sunset had begun the Sabbath hours. The Sabbaith was spent in quict. In the evening Martla and Mary gave him a banquet in tho house of Sirion the leper, at which Mary, in her devotion and
gratitude, broke tho alabaster of precious ointment over His head and feet, and so awoke the deadly avarice of Judas that he seems on that very evening to have communed with the Jewish priesta for the paltry blood-money of thirty pieces of silver (less than £4) for which he was willing to betray Him. On the morning of Palm Sunday Jesus made His triumphant entry into Jerusalem amid the palm-waving throngs, who shouted "Hosanna to the aon of David," and at the point of the road where the city first bursts upon the view He paused to weep over it and prophesy its doom. After once more cleansing the temple, and protecting from the anger of the priests and Pharisees the children who still shoutsd Hosanna, He spoke to Philip about the Greeks (probably from Edessa) who wisbed to see Him, and, strengtheaed by a voice from heaven, spent the rest of the day in teaching. At evening He retired for safety with the twelvo outside the city walls in the direction of Bethany. On the Monday morning, as He went to Jerusalem, He pronounced the symbolic doom upon the fig.tree which had only leaves. On entering the temple He was met by a furmidsble deputation of priests, scribes, and rabbis, who demanded " by what authority He was acting," -a question which He declined to answer until they proved their right to ask it, by giving a definite opinion respecting the baptism of John. Their confession of inab,lity to do this was so marked a proof of their inconpetence to claim the function of religious teachers, that He refused to meet their challenge. The day may be called "a day of parables," for during His teaching He spoke the parables of the two sons, the rebellious husbendmen, the builders and the corner stone, and the marriage of the king's son. These parables were so obviously aimed at the hypocrisy, malevolence, and presumption of the Jewish authorities that fear alone restrained them from immediately seizing Him. At evening He again retired from the city. The next day, the Tuesday in Passion week, may be called the day of temptations, for it was marked by three deliberate attempts to undermine His authority by involving Him in some difficulty either with the rulers or the people. In the morning walk to Jerusalem He taught to His disciples a lesson of faith from the withered fig-tree. In the temple He was first met by the plot of the Herodians and Pharisees to embroil Him either with the Romans or the populace by a question as to the lawfulness of paying tribute, then by a piece of poor casuistry on the part of the Sadducees conceraing the resurrection, then by the question of a Scribe as to the great commandment of the law. In each instance the divine and ready wisdom of His answers not only entirely defeated the stratagems of the Sanhedrists, but showed His immeasurable superiority to them in knowledge and insight. Then, to prove how easily He might have turned the tables on them, had He desired their humiliation, He exposed their complete ignorance respecting the very subject on which they claimed the fullest knowledge by reducing them to a confession of their inability to explain why David in thespirit had given the name of Lord to the Messiah who was to be his sou. And then, knowing thst the time had come when their degradation of religiou into a mere tyranny and semblance should be set fortb, He delivered the terrible denunciation which, with its eightfold "Woe unto you, Scribes and Pharisecs, hypocrites," was intended to leave them utterly inexcusable. The Jewish authorities felt that this was a final rupture, that they nust now, at all custs, bring about His immediate death.

Before He left the temple for ever He taught the lesson of true charity as illustrated by the widaw's mite, and then went and sat on the green slopes of the Mount of Olives. There He pronounced to His disciples that grest eschatological discourse which was suggested by their admiration of the temple buildings, destined so 8oon to sink in blood
and ashes. In the cool of evening they walked to Bethany, perhaps at the very time that Judas was arrangiug with the priests the final details of His batrayal and arrest. The Wednesday was spent in deep retircment at Bethany, and not a single word or incident is recorded on that day. On the Thursday morning He woke never to sleep again.
(7) On the evening of Thursday Jesus went mith His disciples to Jerusalem to keep that quasi-paschal feast at which He instituted the aacrament of the Eucharist. Even then the apostles had jealousies about precedenee, and it was to cure them of their fatal tendency to aalish pride and ambition that He washed the disciples' feet. During the supper He first indicated to John, and through him to Peter, that He knew who the traitor was. He clearly told them that this was the last meal which He should eat with them, and bado them henceforth "eat bread and drink wine" in sacramental memory of Him. It was after Judas had gone forth into the night that He began those last discourses preserved for us by St Joho alone, which are so "rarely mixed of sadness and joys, and studded with mysteries as with emeralds." There is a matchless beauty and tenderness in the records of His gentle words of waraing and help to Peter, Thomas, Philip, and Jude, and of that familiar intercourse with his dearest followers, whose sinking spirits He sustained hy the promise of the Comfurter. Then they sang a hyma, probably the Psalm known to the Jews as the Great Hallel, and in the darkness walked to the olive garden of Gethscmane, where Jesus passed through His hour of mysterious agony and passion, while even His most beloved apostles could not watch with Him. Then torehes suddenly flashed upon the night as the traitor, accompanied by priests and their servants, and Levites of the temple guard, and Roman soidiers, made their way aeross the valley of the Kidron to the slope of Olivet on which the garden lay. There Judas betrayed Him with a Eiss; and, in spite of the supernatural awe which His presence inspired even into His' enemies, He resigned Himself into their hands, rebuked the rash blow of Peter, and by one last act of merey healed the slight wound of Malchus. "Then all His disciples forsook Him and fled."
(a) He was taken first to the astute and aged Annas, who was regarded as high priest de jure, though not de facto. From this time forward it was the priestly party-the Sadducees, not the Pharisees-who were alnost exelusively responsihle for His death. On His refusal to plead before this disorderly midnight tribunal, He was atruck on the mouth; and, failing to extort anything from Him, Annas sent Him bound across the courtyard to his son-jn-law Caiaphas, the de facto high priest.
( $\beta$ ) It was still night, and here toak place the second irregular and illegal trial, before His worst enemies among the priests and Sadducees. The false witnesses who endeavoured to convict Him of having threatened to destroy the temple failed, and He preserved unbroken silence until Caiaphas adjured IIim by she living God to tell them whether He was the Messiah, the Son of God. In answer to this appeal He said "I am, "and told them that chey shouldsee His retura hereafter in the elouds. Then Caiaphas rent his robes with the ery of blasphemy, and this committee of the Sanhedrin declared Him "guilty of death."
( $\gamma$ ) After this second examination Jcsus was remanded to the guardroom until break of day, before which time the whole Sanhedrin could not meet. As He was led past the brazier in the cou:tyard, His one glance broke into penitence the heart of His backsliding apestle, who had just denied Him with oaths. As He waited, He was insulted by the coarse derision and brutal violence of the priestly menials. When the Sanhedrin met, they onee more entirely failed to fix any charga upon Him, until He renewed in their presence His claim to be the Son of God. He was
then formally condemned to death, and underwent a second dersion at the hands of the assembled elders. It was after this condemnation that remorse seized the dark soul of Judas. He flung down the blood-money before his tempters, and with an agonized confession of guilt rushed out to his terrible suicide.

At this period the Jews had lost all legal right to put any one to death, and they were further anxious to ayoid personal responsibility, and danger of vengeance from the followers of Jesus, by handing Him over for execution to the Roman procurator. Accordingly they led Him bound to Pilate in imposing procession. They were, however, mistaken in supposing that Pilate would crueify Jesus at their bare word without sceing wlectier He was guilty: and, ns they could not enter the Herodian palaee, in which the Gentile ruler lived, without pollution, which would have prevented thera from partaking in the passover that evening, Pilate went out to them. In every line of the brief colloquy which ensued we trace the haughty contempt of the Roman, and the burning hatred of the Jews. Failing to arrive at any definite charge, Pilate questioned Jesus alone inside the pretorium, and after a brief examination came out to the Jerss with the declaration of comptero ačquithal

In the wild clamour which ensued he caught the word Galilee, and, understanding that Jesus had chiefly taught in Galilee, eagerly scized the opportunity of getting rid of the matter by sending Him to Herod. But before Herod as before Pilate Jesus retained His majestic silence, and, unable to condemn Him, Herod contented himself with arraying Him in a white festive robe, setting Him at nought with his myrmidons, and sending Him back with a second practical aequittal to the procuratur.
Then, in three stages, began the third and most agoniz ing phase of the public trial. Pilate, seated on his bema upon the marble pavement, declared that, as His innocence was now certain, He would merely scourge and dismiss Him. It was a disgraceful proposal, due nartly to his desire to save the life of one whom he saw to bo innocent, but dictated by fear of $n$ new riot. Further than this, the warning of his wife, and the awful majesty of the sufferer, had ereated a strong presentiment in Pilate's mind. But lis actions were practically controlled by the past guilt which made him tremble at the thought of the complainte which Jews, Samaritans, and Galilæans could alike prefer against him. He did not therefore renture to refuse the ery of the mob-hounded on as they were by the priests and Sanhedrists-for the passover boon of having a prisones iiberated to them; and he vainly tricd to induce them to nsk for the liberation of Jesus. They demanded the rebel and murderer Bar Abbas, and began to shout for the crucifixion of Jesus. Bar Abbas was set free, and Jesus underwent the horrible Roman scourging, which was followed by the ruthless mockery of the soldiers, whe arrsyed Hin in an old erimson robe and placed a cromn of therns on His head, and a reed in his hand as a sceptre, and so paid Him mack homage as a king of the Jews.

When Ho came forth after this hour of agony, Pilate made one more appeal to their cempassion in the words "Behold the man 1" and on hearing that He claimed te be "a Son of God"-for since the eharge of treason had broken down, the priests now substituted for it a charge of blasphemy - he became still more alarmed, and once more questioned Jesus in a private interview. For some time Jesus rould not speak. When He did, it was to say that He regarded Pilate as less guilty than the Jers. As Pilate led Him forth, and saw Him stand before that shameful yelling multitude in His majesty of solemn woe, he broke forth into the involuniary exelamation, "Behold your King!" That worã raised anooag the multitude some
very ominous allusions to Cæsar, and Pilate, after publicly washing his hands, in token that he was innocent of this death, pronounced the fatal order for His crucifixion.

Jesus was then clad in His own garments and led forth with two robbers to be crucified. As He was unable to bear the weight of His cross, Simon of Cyrene was impressed for that service. On His way Jesus gently consoled the weeping daughters of Jerusalem, and, when they reached the fatal spot of Golgothe, He refused the stupefying potion which was offered to Him, and prayed for His murderers even as they drove the nails through His hands. Pilate managed to insult the Jews by putting over the cross the title "The King of the Jews," in three languages, which thus in the presence of the vast passover multitudo testified to the truth. On the cross Jesus hung for three hours in agony. The soldiers parted His garments, and cast lots for His seamless robe. The mob, the priests, even the crucified malefactors, joined in taunting Him. But He answered not, After His prayer for His murderers Hle only spoke to promise paradise to the penitent robber ; to assign His mother to the care oi the beloved disciple; to quote in the lowest depth of His agony the first words of the 22d Psalm; to give vent to the sole expression of physical anguish which He uttered, "I thirst"; to commend His spirit into His Father's hands; and lastly, in the one victorious word Teré̀eซrat, "it is finished," to end II is work on earth. The bearing of Jesus on the cross, together with the circumstances which accompanied the crucifixion-the darkness, earthquake, and rending of the teniplo veil-produced a deep impression even on the mind of the heathen centurion. They so powerfully affected the multitude that they returned to Jerusalem waling and beating on their breasts, at once with a feeling of guilt and a presentiment of futuro retribution.
(8) At eveuing the soldiers despatched the two crucified robbers by breaking theil legs, in order that their bodies might be remored before the passover. But they found Jesus already dead, and the certainty of His death was assured by one of the soldicrs driving his spear into the ragion of the leart, whence came out blood and water. As very little time was left before the sunset marked the beginning of the Sabbath, and rendered labour impossible, the body of Jesus was hastily buried by Nicodemus and by Joseplı of Arimathxa, who had obtained the requisite permission. They wrapped it in finc linen and spicos, and laid it in the rockhewn garden-grave of Joseph, rolling \& great stone to the aperture, which was further guarded by soldiers sent by the Jews to prevent its removal for purposes of fraud. This was on Friday evening. Very early on the morning of Sunday, while it was jet dark, the two Marys were met at the sepulchre by a vision of angels which announced His resurrection. Of that resurrection, in spite of their original donbts and misgivings, the whole body of the disciples became 'inalterably convinced, and on their unalterable conviction, and the subsequcat witness of history to the blessed truth of their doctrines, has rested in great measure the belief of the Christian church. Unating the contemporary testimony of St Paul, who must have been in persunal communication with many of the five hundred witnesses to whose evidence he appeals, with those of the Gospels, we find ten recorded appearances.-(1) to Mary MIagdalcna (John xx. 17) ; (2) to other women (Matt. xxviii. 9, 10); (3) to Peter (Luke xxiv. 34; 1 Cor xv. 5) ; (4) to the two disciples on their way to Emmaus (Luke xxiv. 13-32) ; (5) to the ten apostles. All these appearances occurred on the first Easter dey. On the following Sunday Jesus appeared (6) to the eleven apostles, Thomas having been absent on tho previous occasion. He further appeared (7) to seven apostles by the Sea of Galilee (John $x$ xi. 1-24);
(8) to more than five hundred at once on a mountain in Galilee; (9) to James (1 Cor. xp 3, 8) ; and (10) at the ascension. These appearances continued for forty days On the last occasion Jesus led His disciples towards Bethany, geve them His last command, blessed them, end as He blessed them passed a way, and "a cloud received Him oab of their sight."
VI. Such, in briefest outline, are the main recorded events of the life of Jesus Christ on earth. It only remains to say a few words concerning His person aud His work, regarded here in their historical rather than 10 their theological aspect.

As regards $\mathrm{His}^{2}$ persun, Christians who accept the Nepz Testament as the record of inspired teaching, and. who believe it to be evidenced, not only by inward and supernatural revelation, but also by the subsequent history of the church and the world, believe that Jesus Christ was (in the words of what is probably a very ancient Christian hymn quoted by St Paul) the only begotten Son of God, "manifest in the flesh, justified by the Spirit, seen of angels, preached unto the Gentiles, believed on in the world, received up into glory "; and as a part of this belief they bold that, just as Adam the first man was not born but created, so the second Adem, who came to redeciu our nature, was not born by ordiuary generation but was "incarnate by the Holy Ghost of the Virgin Mary." But evca those who do not accept this faith see in Jesus a unique and sinless persona'ity, one with whom no other human being cas even distantly be compared, either in His character, His teaching, or the results which He accomplished by His brief mionstry. He taught but for three yeare, and not continuously even cluring them. He accepted the most ordinary customs of the teachers of His day. He wore no broad phylacteries like the Pharisees; He was not emaciated witis asceticisin like the Essenes; He preached the kingdom of God, not, as John had done, between the gloomy precipices of the wilderness, but from the homely platform of the synagogne, to give the Didrash when the Torah had been read. ${ }^{2}$ He appeared beforo the people, not in the bairy mantle of a prophet, but "in the ordinary dress of a Jewish man, at the four ends of which the customary tasscls were not wanting. "s He camo "eating and̉ ảrinking"; He had no luman learning; His rank was but that of a village carpenter; He checked all political excitement; He directed that respect should be paid to ail the recognized rulers, whether beathen or Jewish, and even to the religious teachers of the nation; He was obedient to the Mosaic law; His followers were "unlearned and ignorant men" chosen from the hamblest of the people. Yct $H e$ has, as a simple matter of fact, altered the wholo current of the stream of history; He closed all the history of the past, ard inaugarated all the history of the future, and all the most brilliant and civilized nations of the world worship Him as God. Knut testifies to His ideal perfection. ${ }^{4}$ Hegel saw in Him tha union of the human and the Jivine. Eren the most advanced of sceptics do Hin homage. Spinoza spoke of Him as the truest symbol of heavenly wisdom. The beauty and grandenr of His life overawed even the flippent soul of Voltaire. "Between Him and whoever else in the world," said Napoleon I. at St Helena, "there is no possible term of comparison." "If the life and death of Socrates aro

[^177]those of a sage," said Rousseau, "the lifo and death of Jesus are those of a God."1 "He is," sags Strauss, "the highest object we can possibly imagine with respect to religion, the Being without whoso presence in the mind perfect piety is impossible." " "The Christ of tho Gospecls," says Renan, "is the most beautiful iucarnation of God in tho most beautiful of forms. His beauty is cternal; His reign will never end."3 John Stuart Mill spoko of Him as "a man charged with a special, express, and unique commission from God to lead mankind to truth and virtuc. ${ }^{1 /}$

The transcendent power of His personaiity, which is betokened in such expressions as those quoted above, is due, not only to His derotion and self-sacrifico, but to His absolute sinlessncss. This constitutes the uniquo claracter of His individuality. Ho alono of mankind has claimed to be sinless, and lias had tho claim grauted by unanimous consent both in His lifetimo and in subsequent ages. Ho alone among men has never even been assailed by the breath of moral calumny, and never even in His most sacred uttcrances and prajers betrayed the faintest conscionsness of any evil as present in His soul. Ho thercfore alone has furnished mankind with a perfect ideal ; and, though no saint has ever even distantly attained to the perfectness of that ideal, yet those who have done so in greatest measure have aiways said that they have done so solely by the aid of His grace, and the imitation of His example.

Nor was His teaching less unique than His personality. It was marked by a tone of sovereign authority; "Ye have heard that it was said-but I say unto you" In this it was the very opposite to the teaching of His own day and of centuries afterwards, which relied exclusively apon precedent. It was also marked by absolute origialility. Tha test of its originality is the world's acceptunce of it as specifically His . Isolated fragments of it may ko compared with truths uttered by others; but it stands alone in its breadth and iu its power, in its absence of narrow caslusiveness and scholastic system and abstract speculaticn. It was fresh, simple, natural, abounding in illustratiors at once the most beautiful and the most intelligible, drawa from all tho common sights and sounds of nature, and all the daily incidents and objects of social and domestic liie. It flored forth without reserve to all and on every fitting occasion, -on tho road, on the billside, on the lake, or by the loncly well, or nt the banquet whether of the Pharisee or the publican. Expressed in the form of parables, it has seized the imagination of mankind with a force and tenacity which is not distantly approached even by the sacred writers, and even when not directly parabolic it was so full of picturesqueness and directness that there is not one recorded sentenco of it which has not been treasured up in the memory of mankind. His utterances not only rival and surpass all that preceded and all that has followed them, but "they complement all beginnings." Sometimes they consist of short suggestive sayings (gnomes), full of depth, yet free from all affectation or obscurity, ${ }^{5}$ which make oven what is most mysterious and spiritual humanly perceptible, throwing over it the glamour both of poctry and of a longing prceentiment, and incessantly enticing man towards something jet higher. There is never in them a lurking fallacy nor a superfluous word, but all is " vivacity, nature, intelligibility, directly enlightening grace," intended only to conviuce and to save. And while such was the incompar-

[^178]able form of His teaching, its forco was even more remarkable. It is all centred in the two great truths of the Fatherhood of God and the brotherhood of man; from the former springs every truth of thcology, from tho latter every application of morals. Judaism had sunk into a rcligion of hatreds ; the ono message of Jcsus was love. In this Ho differs oven from Juhn tho Baptist and tho prophets. "Their cmblem is the storms, His the sun."

Once moro, -as regards the work of Jesus, the Clristian beliover contemplates it in that aspect in which it is presented by St Paul as a work of atonement, tho redemption of a guilty race; but even apart from this the mere historical student must admit that Christ elevated both tho individual and the race as none have over dere bufore or since. His doctrine purified the world from the loathly desradation of lust and luxury into which society had falle... By convincing men of the inherent dignity of manhood, He added to the value of human life. He made holiness a common possession. Heathen morality had reached it3 lofticst point in the Stoic philosophy ; but Stoicism was scornful, ineffectual, despairing, and Christ gave a moral system infiuitely more perfect, mure hopeful, and more tender to all mankind. 'I'o Him is alone duo the Chistian significance of such words as charity, humility, and humanity. He first taught the sacredness of the body as a temple of the Holy Ghost. He has inspired the aims of the noblest culture, while at the same time He has restored the souls of men, and made the care of the moral and spiritual being the supreme end of life. The gradual emancipation of the world from the tyrannies of sensuality, cruelty, and serfdom has been won step after step from His principles. The supremacy of tho spiritual, tho solidarity of nations, the universality of Cod's love, the essential equality of all men in His sight, aro but a few of the great and fruitful conceptions which haro sprung directly from His teaching, and which still have an nuexhausted force, to bring about, in ever-increasing measure, the amelioration of the world.
VII. It only remains to touch on the growth and progress of Cbriatian doctrine relative to the Person of Christ. It would have been impossible for the Christian world to have drawn from tha teaching of the apostles and evangelista any other conclusion respecting Jesus than that He was more than man, -that He was "God manifest in the flesh." The Gospels spoke of His incarnation, Hia sinlessness, His miraculous power, Hia claima far loftier thea would hare been possible to simple man, Hia fearlesa conjunction of Hia own name with that of the Eternal Creator. Alike the Gospe'3 and the Epistles testify to His pre-existence (John i. 15, ri. 52, vii. 58), His eternal cxistence (1 Pet. iii. 18-20; Phil. ii. 6, 7; Rev. i. 11), His part in the creation of the world (Heb. i 11), His miracles of power; and they speak of Him in terms incompatible with simplo humanity. ${ }^{\text {f }}$ It is indisputable that no Christian, who accepted as divino revelations the writings of St John and of St Paul, conld possibly snppose that the Saviour, in whom ho was taught to trust, and into whose name he was baptized, was a merc human being liko himself. And yet, that Jesus was perfectly human, as woll as divinc, they could not for a singlo moment doubt. Hc was born of a roman. He grew like other children. He suffered honger, and thirst, and weariness, and pain, snd wounds, and dcath. He had flesh and bones like all other men, and passed through the atages of life as others do. And His soul was a human soul no less than His body was a haman body, for He increased gradually in wisdom no less than in staturo; and fclt sorrow and sympatby, and reas subject to temptation, anj was liable to tho common emotions of our mortal nature.

With thess facta tho carliest teachers of tho church wers content. When they had asserted that Christ was both humay and divine, "born and unborn, God in flesh, lifo in death, born cf Mary and born of God " (Tren., Ep. ad Ephes., 7), they entered into ro specrlations respecting tho modo and definition of that union cf natures But such reticencs soon becano impossible. The; doctrina of a God-man was openly assailcd or secratly undermined ly twofold

[^179]
## J E S U S

Torms of heresy-partly by Jewish Ehionitea, partly by Gentilo Doceta. The Ebionites, the Nazarenes, the followers of Artemon, the Alogi, and many sects allied to them in their main principle, denied the true divinity of Christ. In the opposite direction many of the Gnostic secto entircly explained away His humenity, either with the Basilidians aupposing that He only became divine at H is baptism, or holding with the Valcntinians that Blary was only the channel by which He entered the world. To both these conflicting fancies the orthodox fathers opposed the simple statement of St John that "the Logos became flesh." But, as was natural, their opinions were as yet raguc ond even in some instances erroncous. Thus Justin Martyr thought that in Christ the Logos toek the place of the human intelligence (Apol. anino, ch. x.). Clement of Alexandria thought that tho human needs and anfferings were ouly apparent, or Ly way of "accommodation" (Pæd., i. 5, p. 112, Slrom., vi. 9, p. 775 , ed. Sylb.). Origen had clearer views, and was the firat to use the term God-man ( $\theta$ cdiveponos), as well cs to guard against the double error of excluding the Logos from Christ, or of confounding the Logos with the existence of the human Christ (Hom. in Eizck. iii. 3; C. Cels., iii. 29). It is, hovever, important to observe that the existence of technical errors of theology in the modes of expressing this doctrine edopted by the Ante-Nicene fathers was freely admitted, and was not regarded as formal heresy. Their individual insiglst was dot sufficient to cnable them to arrive at those careful scholastic definitions to which the church was only guided by the collective wisdom of ocumenical councilg after narici? of long and painful conflict. The remarks of St Jerome on the resl orthodosy of the early fathers are both charitable and explicit. "It may be," he saya, "that they erred in simplicity, and that they wrote in another sense, or that their writings were gradually corrupted by unskilful transcribers; and, certainly, before Arius like "the destruction that wastetl at noonday' was born in Alexandria, they made statements incautiously which are open to the misinterpretations of the perverse." We find a remarkahle illustration of the extent to which the terminolcry was as yet unsettled in the fact that the council at Antioch which condemned Paul of Samosata in 269 slso condemned the expression homoousios ("consubstantial "), which a century afterwards became the very watchword of Niceno orthodoxy.

By the 3d century the Ebionizing heresics were practically dead, but the Docetic were still flourishing in various forms. Two sects had arisen ; one was that of the Patripasstans, who so completely obliterated all real distinction between the first and second person of the Trinity as to lay themselves open to the charge of teaching that the Supreme Father had been crucified. Thus Praxeas taught that the same God is at once the Father and Son. Noctus of Smyrna, when banished from Ephesus, taught these notions at Rome, and cven the Popes Zephyrinus and Callistus scem to lave been imbucd with them. Sabellus, s presbyter of Ptolemais, claborated thesc opinjons into a system in which Father, Son, and Holy Spirit were only thrce modes of manifestation, three ranecs, three aspocts of the divine monad revealing itself under three different forms (Greg. Nyss., Orat, c. Arian. ct Sabcll.). The MIowarchians, on the other hand, in their equal anxicty to avoid all danger of Ditheism and Trithcism, admitted the supernatural birth of Christ, but only saw in Him the hcliest of the prophets; these views were expounded at Rome by Theodotus of Byzantium, who was consequently expelled from the church by Pope Victor. The heresies of Panl of Samosata, the vain and brilliant patriarch of Antioch, seem to havo originated in an unhappy attempt to reconcile the views of these Monarchian secta by teaching that not the whole divine substance was manifeated in Christ, but only one singie divine porrer. He thus distinguiahed between the Logos and the human Son of God. He was lonished and died in obscurity, but the sect, which was generally colled Patripassian in the Weat and Sabellian in the Last, continued to linger on for a time.

All thege controversies were but preludes to the great struggle of the church against Arianism. Hitherto she had condemned the Noetians and Sabellians for denying the hypostasis of the Son as distinct from the Father, and the Theodotians and Ebionites for denying His divinity. Arius, a presbyter of Alexandria, admitted both the divine and the human nature of Christ, but by making Him subordinate to God denied His divinity in ita highest sense. He was lod to this error by the reaction against Sabellianism, and he ranked the Son among created heings, saying that "there was (s time) when He was not." Arius was deposed and excommunicated by a council at Alexandria, but aince many bishops, and among them the distinguished Eusebius of Cresarea, and Euscbius of Nicomedia, interceded in his favour, the dispute assumed such wide proportions that Constantine was compelled to intervene by summoning in 325 the first ocumenical council of Nice. By thas council the doctrine of Arius waa condemned, and it was declared to be a matter of the Cstholic faith that the Son was not only of like essence (homoiousios' bus of the same essence (homoouszos) with the Father.

It was long, however, before the voice of controversy was sulenced.

Many bishops still continued to bo on the one hand Arit
Arian, while on the other hand aren of graat power and emb
ment, like Marcellus of Ancyra and Photinus of Sirmium, slid
into dangerous affinity to Sabellianism. It was in conseyuence a similar reaction that Apollinaris, bishop of Loodicea, in the desire to maintain the glory of Clirist, fell into a now heresy and revived an old error, by orguing that in Jesus the Logos supplied the place of the reesonable soul. It is obvious that such s view undermincd the dactrine of the example and atonement of Clirist, and it was condemned in 381 at the council of Constautinople.

The next great controversy arose from the refueal of Nestorius, patriarch of Constantinoule, to apply to the Virgin Mary the term Theotohos or mother of God. In his endeavour to avoid the extremes which had slready been condemued, be spoke of the union of the two natures in Christ as a connexion ( $\sigma u y d \phi \in ⿺ a)$ or indwellug (èvoiknois), but denied that there was any communication of attributos (кoเv $\omega \nu$ ia i $\delta \iota \omega \mu \hbar \tau \omega \nu$ ). Ho maintained, in fact, a nuchanical rather than a supernatural union of the two naturea. He was condemned in the council of Ephesus, 431, and died ins exile; but the 6chools of Edcssa and Nisibis still maintained the Nestorian doctrine, which has continued in the East even till the present day.

The last great controversy on the two natures was raised by Eutyches, archimandrite of Constantinople, who confounded together the two natures which Nestorius had separated, thua inaugurating what is known as the Mlonophysite heresy, which was condemned in the council of Chalccdon, 451 . It is needless to explain the obscure heresies of Theopaschites, Phthartolatri, Aphthartodocetæ, or to do more than name the views of the Monothelites, who strove to put an eud to controversy by maintaining that thongh there were two natures in Christ there was only ore will. The main results at which the church arrived cannot be better summed up than they are in an admirable jassage of Hooker (Eccl. Pol., $\vee .54,10$ ): "Thero are but four things which concur to mske complete the whole state of our Lord Jesus Christ. His deity, His manhood, the cenjunction of both, sad the distinction of the one from the other being jonned in one. Four principal hereaies there are which have in those thinge wathstood the tiuth : Arians by bending themselves aganst the deity of Christ; Apollunarions by maiming and misinterpreting that which belongeth to His human noture ; Nestomans by rending Christ asunder and dunding Him into two persons ; the followers of Eutyches by coufounding in His person those matures which they could distinguish. Against these there have been four most ancient general councils: the council of Nice to define aganst Arians : against Apollinarians the council of Constantinople; the councll of Ephesus againgt Nestorians;

 tinctly-the first apphed to His bcing God, the second to Hia being man, the third to His being of hoth One, and the fourth to His stall continutng of that one Both-we may fully, by way of abridgement, comprise whatever antiouity hath at large handled either in declaration of Chrsstian belief, or in refutation of the foresaid hercsieg." The result of these centurieg of controversy was enshrined in the so-called Nicene crced-" the holy symbol derlared st Nice, established at Constantmople, strengthened st Ephesus, scaled at Chalcedon.

When the church had thus rigidly defined the limita of Catholic orthodoxy, the decisions of the four œcumenical councils were accepted, sind no further controrersics roseon these subjects for about 800 years. The disputes between the Nominalists and the Realists, and the speculations of the Schoolmen gencrally as regards this subject, turned rather on the proofs or illustrations of the doctrine of the Trinity than on theories respecting the two datures of Christ. Thero are remarks and illustrations not only in the Schoolmen but even in tho Reformers which might be regarded as questionable, but none of them were intended to divergo from the Catholic verity. Possing over the crude system of Scrvetus, we hear of Unitarian communitios in Polsnd as early as 1563 . In 1544 Laliua Socinua had been obliged to loave Italy because his opinions were known to be unfavour. able to the divinity of Christ. On his death at Zurich in 1562 his nephew Faustus Socinus openly taught the opinjons which he had lcarnt from his uncle's papers, and accuired a considerabla following in Poland. The exegetic methods of Socinianism were so weak, and its rupture with Christian bistory so absolute, that the special views of the Socini-which were that Chrigt, thongh miraculously born, was only the highest of men, and was deified after IIis death as a reward for H is virtuc-have hod an indirect rather than a direct influcnce. In 1611 three men were burnt in England for denyiog the doctrine of the Trimity, but in the middle of tha 17 th century We find John Biddlo recognized as a lender of the Unitarians, and the spread of Unitariau doctriucs led Bull to write his celebrated Defensio Fider Nicens in 1685. The firat Unitarian church in Eng. lnnd was founded in $17 \% 3$ by Lindsay. The writiugs of Spinoza and of the English deists-Herbert, Toland, Suaftesbury, Chubb, Bolingbroke-helped largely to weaken the orthodox faitli. But in later periods it has been rather undermioed thau denied.

While nominally aceepted it has been understond and explained In a manner of which the ancient chureh never so much as dreamt. Kant used all the traditional formale but they do not appear to have been more to him than symbolic expressions. Similatily Schelling spoke of the Threr Persme of the crects ins three Momentume, for which be substitnted in later yenrs the word Potenzen, and the language of Fichte and hegel practically sublimates to nothing the doetrine of Christ's divinity.

But this "dispersiro analysis" of the later centuries has ahowa itself most markedly in some of the Lives of Jesus, and these prove very conchusively that many Cluristians lave not preserved the Nicene faith, but find an insuperalita stumbling bloek in the miraeles. Eyen in the treatmant of the life of Jesus by lless (1768) there is a spirit of concessien to modern doubt which becomes still mare marked in the similar skotches of Herder (1796), who leans, wherever he can, to the natural or the symbelio view of miracles. The Lebeir Jesu of Paulus was written with the avewed object of explaining away the supernatural elements in tho Gospels while yet the evangelists themselves were accepted as faithful witnesses, -an attempt which at once fell to the ground under the weight of its own absurdity. Fardifferent was the line adopted by Schleiermacher in his Lectures on the Lifc of Jesus (published from netes by Riitenik in 1864). Schleiermacher wished to steer between the Elienitic and tho Dacetic viers of Christ, but while maintaining the divinity le systematucally endeavaurs to reduce the miraeles within the scope of natural lawa, and treats even the resurrection in a rationalizing manner, n.s thongh Jcsus liad not really died. Hase, in his Lcben Jcsu (1829), leans in the sanne direction, supposing that Jesus possessed sonue unknowa powor and a sort of sanative magnetisn. None of these writers have, hewever, proluced so deepan impression as Strauss and Renan. Strauss, instead of endeavouring to eliminate the supernatural, or to invest it in some sart with a natural appearaace, treated tha Gaspel narratives as mythe from which it was hardly passible to understand the historic persanality of Christ. In his Lcben Jcsu (1835) he rejected the Fourth Gaspel altogether; in his secend edition, in deference to Neander, he left the question nentral. In this earlier phase ba regarded Jesus as merely "the ldea of the identity of Ged and mon, and the missian of humanity" built up on Messianic prophecy; but he afterwards, as in his Lifc of Christ for the People (1864), attached moro importance to the tendency-theory of Baur, and in his later writings (The old Faith and the Now, 1873) treated the existence of Christianity in as disdainful a tene as though it were hardly werthy of any explanation at sll. Renan (Vic (lc Jesus, 1863) cntirely abandened all faith in Christ's divinity, anhl, while speaking of lim as one "whem His death had made divine," treatel llini from the peint of view of an amiable rabbi who, begimning as an innocent enthusiast, developed Into semething herdly if at all renaved frem conscious imposture. Monnwhile these negations had proveked a strong reaction; and writers like Neander (1837), Ebrard (1842), Lange (1843), Olshansen (1853), Weisse (1856), Riggenbach (1858), and above all Ewald (1855), maintained with abundant learning tha truth of the Cospel marratives, though the works of all of them betray, in a greater or loss degree, the signs, to which Neander so tanchingly alludes, that they were produced "in en age of erisis, of iselation, of pain, and of throes." The mest impertant recent contribution to the literature of this sulject is the Jesw von Nazarn of Keinn (1867). He writes in a reverent spirit and a pewerful style, with abundant learning and patient researeh. He tskes his stand ou the sinleasness of Jesus, ond presents Hin as human indeod bnt still divine in the exeltation of His linmanity. Keim attributes tho Fourth Gaspel to a lste and pest-apostalic suthor, and when ho gives it as his conclusion that "in the lifa of Jesus, where the mast geavine and unadnlterated lumanity dwelt, was revealed at the snine tine not only a religions genius, but the miraclo of God and Ilis preseace upon earth," and
that " the person itself aud nothing else is the miracle," he showe by how wast a space modern opinion has receded from the views of the Catholic chureh. The English works on the Life of Christ have been very numerons of late years, and have been marked with few exceptions by their filelity to Christian faith.
S.fienture, -The blbllagraphy of the dlfo of Ctrlet in fmmense, and the monographat on ianhated questlons which bear upon it may be counted by bmatrecin. The reader wilt

 are concerned, the gospelharmoniog of Tatian, Ammunths of Alesabidrla, Victor of


 carly "xamples of a large class of workh, deakned for reltgifus edflimbimen rathen


 Cury, and first primed at strisburg in 1/to: Alter the feformathon the barmony of tho Guspels continucal to absorb much of tho attertion of solheturs, atid many able
 of them, howevar, womaturally reatmetel hy the linitathons of a rouventomal ortho doxy, and markel by a clapructerlatic alsence of the critical pulirlt. The ouly work belongite to this early perlod whileh can be batil still to porsems permanent vatue a the life of Christ by Jeremy Taylor, 1603 . Such works as the sessiah of Kloptock, 158, belong to literary mather than to hienlogleal histary. Fihe beginuhige of a now blaturlenl method cau be truced in the writings of the English delats anch ad Woolston and Chubb, a methoi whel somewhat later was taken up by
 Lardacer, Paley, atal whers in Enghat, shal the termany in those of Herder (Foms

 ed., 1823, with the title debensyeschichle Jezu. In chronologlen! order, the nunies of Schbelermacher and llare come next. The lectures of the former, first dultvered ta
 Their griat bullusace buthe thelr fullication by Rutenlk loorlesumpen uber dis Lielew
 Leben Jesn in 1829 (Jill ell., 1shin, und in a gillt more expanded furm entiled Geschiche Jesm In 1875 . Their pullleation was preceded and oucmstoned by thas of




 Trifish u. philomophish liearbeitet, 1838 , Snlvator Jisus Chrast of os thetrime, 1838, aull Ofrorer (freschichle des Urchristenthums, 18.38. Ansong the very numerous works an roverting thene in the inferesis of Christlan apolugetics, the mont important aro those uf Tholnck (Die Glanbrourdigkeit eler Eramotiochen Geschichte, 1837), Nenmuler (D)
 Krithe der Erangclischen Geachichtc. 1812, Wuspler (Chromotoghwhe Symopse der mer Kimh







 6. Reiner Zeif 18:5, and the shmllar worka of Lichtenatein (Lelrusysehule Jesu Chrini
 gerten (Die Gerchichte Jix. 19:9, Ellicoti (Hishorion Ledurea on the Luve of our lored Jebus Chrint, 18t0. licnan'a lir de Jisus appeared in 1863, sithenkn's Charardertions

 1867-72, 11ausrath's "1he Zeit Jest" In the Nrfichte Zeiturarhichte in 1870, Whtheherin
 C., in isal. With licse may bo contrasted, amongat many others which tulkit be











JESUS, THE Son of Shemen (Niraphides), the author of the beok of Eerlesiastimus, whe a mative of Jernsaldem, of whose presonal life, apurt from this one fact, would for by himself (Eeclus, 1. 27), nothing is known, (xeept that it was devoted to the stady of 1 lo simered literature. Aceording to indications contamol in chaps xxxiv. 11,12, xaxix. 4, 5, li. 1 sp, he spmes to have tramelled abroad, associated with pincers, and once at least bern plamed in danger of his lie by intrignes against him at a roval court.
 LXX. ; Eectesiastirus, ne. Liher, Vulg.), oriminally wrillen in Hebrew, and bmang aceording to atmome the title of "Proverbs," was 1 ranslated into Cirmek he lis srandson, who came to Egypt in the thirty- eighth vene of l'iolemy Euergetus (see the Prologur). By this I'tolemy Euergetes
weran only molerstand the second of that name, who began to wign as king of libyat and cymo in 100 b.c. lieckoning two gencrations hack from 132 u.c., we rach the high priesthond of fimon 11. (219-199 b.c.), to whom, and not to Simon 1., the enlogy epoken in Eeclus. I. is most prohably to be assigned. The book was thes originally composed about 180 be.
. W'T, a mineral substance bolonging to the carbonaceons group, and generally requrded as a comprat variety of lignite, or wood-conl, impreguated with hitumen. The word jet ( (idman (Gagat) is corrupted from gagates, the name applied to it, or to a similar substancr, hy Greck and Loman witurs, and derived, acoroling to lliny (IV. N., xxxi. 31), from the river (ingats in laxin, where the mintral was originally fomut. Its ucentrnee in britain is
mentioned by Solinus: but it was certainly used thero in pre-Ruman times. Barrows of the Bronze Age have yielded boads, buttons, rings. armlets, and uther presunal ornaments of jet. The early supply was prubably obtained from the Yurkshire coast, near Whitby - a locality which still yields the finest varicties. The Whitby jet occurs in isulated masses, of irregular shape, but frequently more or less lenticular, imbedded ia bituminous shales uear the base of the Uppe: Lias. The particular horizon of the jet-rock is known to geologists as the zone of Ammonites serpentinus. Opinion is divided as to tha esact nature and origin of the jet : some regard it as a varicty of lignite. others as a kind of cennel coal, and others again as a hardencd form of bitumen. There is little doubt that the jet has in all cases resulted from the decay of organic matter. Microscopic sections of jet frequently reveal a ligneous structure, in most cases of coniferous type. It has been suggested that masses of rood brought dowa by a river have drifted out to sea, where, becuming water logged, they have sunk and have gradually been covered with a deposit of fine black mud, beneath which the decay has slowly prosceded. Possibly bituminous matter may have been distilled from this decaying vegetntion, and deposited betreen the laycrs of shale in its ncighbourbood. Drops of liquid hitumen are frequently found in the fossils of the jct-rock, and inflammable gas, derired from the bituminous shales, is not uncommon in the jet-minez. Moreover, scales of fish and other fossils of the jet-rock are frequently converted into jet, the bituminous matter having replaced the original tissues. When jet is heated, it betrays its bituminous character by burning with a dense pungent smoke, which was formerly reputed to possess powerful medie:nal virtues. At present the material is used only for trivial ormaments, principalty for mourning jewellery. To obtain jet, the shnle is systmaticaily mined not only at its outcrop in the clifis but in the inliand dales of the Clowelind district. it is now rare to find washell jet apon the seat-shore, but formerly a considerable quantity was thas mataned. The best hard jet is exeeedingly tongh, and may ber readily carved or turned on the lathe, while its companet twxture allows it to reecive a high polish. The final polish in mivell by means of rouge, which produces a beantian velvety surface. The rofter kided, not capable of being fremy worked, are known ns hastard jot. From the estharine beds of the Lower Oolites of Yorkshire, a soft jut is obtained; but, thongh oreasionally nsed for ormanmat purposes, it is far inferior to the tru. Whithy jet. Spamish jet has bren targely imported into Whit by, but is datien mit in hardness and lustre. Camel coal from sicotland is occusiomally used in the phace of jet ; and it is uot uncommon for brooches to be made of a carving of Whithy jut set in a plain polished rim of either Spunish jet or cammol.

For deseriptions of jut and jet-working ser The Yorkshire Lina, hy Ratph Tate and J. F. Wiake, 157; and a palw on whity Jh, bs J. A. Buwer, in Jour. Nor. . Irte, December 19, 1n:3.

JEW, The Whabemis. The Iogend of a Jow doomed to wander nutil the das of judgment, for an insult ofired to Christ, is first mutional hey Roger of Wemberer in the Chronicle completent by latthew l'aris, who rewiwed the story from an Armonian bihhop, who visitem England in the year 122es. As told in Mat thew's IIivortia Major, the legend rums that the wamberses name was Cartaphilus, that he was toorkerper at Pilate's palame, and that as Itwins was led ont to bererucified he struck him on the nuck, saying, "Go, Josus, go on faster"; why dost thou linger?" deans replical, "I go, but thou shait, remain maiting till I return:" The Armenian hishop, if his French serrant ant interpreter is to bee trastend, sain] that this wanderer had dinel with him shortly hereme his leaving home, noll that he was mow a penitent manand had

Lcon baptized by Anarias, who also baptized Taul, under the name of Josepll. At the time of the crucifixiun lic was thirty jears of ago; whenever lie reaches the age of one hundred be becomes faint, nud when lie becomes cunscious nyain ho is as young as when his doom was pronounced. Iho never smilcs, refuses all gifts, and narrates many ancient events to those $\pi$ ho come from far and near to listen. On the same authority rests the somewhat later account by Philippe de Mousket in his Chronique rimée. The English clironicler states that the lishop's statement was in rejly to a question whether Le had secn or heard uf ono Joschh, said to bave been present at the crucifixion to Le preserved in the world as a witness of that event. It would appear, therefore, that there was already in existence a legend of an undying Jcw, althongla nothing was intimated of his insult to Christ. The idea of wandering did not enter into the leygend until a later period, when persons pretending to be the undying Jew appeared in various parts of Europe. Near the middle of the 16 th century the legend appears in Germany, brought there by a man who professed to be the "Erige Jude" himself. He appcared at Hamburg, in 1547, giving his name as Abasuerus, and stating that he had been a shoemaker in Jerusalem. Who would not suffer Clrist to rest at his door when fainting under the weight of the cross. He struck Jesus, and bade hin move on. Jesus said, "I will stand here and rest, but thou shalt go on until the last day." This story, however, also rests upon the authority of an irresponsille reporter It is attributed to Dr Paulus von Eizen, bishop of Schleswig, whose long conversations with Ahasuerus are given, in a work ly one Chrysostomus Dudulxus Westphalus,-probably a pseudonym. This was pullished some years after the death of Paulus von Eizen, which occurred in 1598, and its aim is to make the story as sensational as possible as a "Warning." This earliest knowu book on the legend, published at Leipsic, 1602, professes to be derived from a previous one :--Strange Report of a Jeio born at Jerusalem, zoho pretends he was present at the crumgxion of Christ; newly printerl at Leyden. Other small works appeared Bomewhat later, as nt "Angspurg, 1619," and elsewhere, and were continued throughout the 17th century, these coatainiag rumours of the Jew's appearance in Hamburg, Dantzic, Naumburg, Lübeck, Brusseľ, Moscom, and Madrid. Rudolph Botoreus, parliameatary advocate of Paris (Comm. histor:, 1604), mentions contemptuously the rumours of the appearance of this Jew in Germany, Spain, and Italy, and the popular credulity. The most important account of any of these monomaniacs or pretenders is that given of one in Paris (1644) by The Turkish Spy (book iii., letter i.). "One day I had the curiosity to discourse with him in several languages; and I found him master of all those I could speak. I conversed with him five or, six hours together in Arabic." "The common people are ready to adore bim ; and the very fear of the multitude restrains tho magistrates from offering any violence to this impostor." From a letter of Madame de Mazarin to Madame de Bouillon, it appears that an iadividual appeared in Eagland in the begiuning of the 18th century professing to have been an officer of rank in Jerusalem who for an insult given to Jesus was doomed to lire and wander. It is said that the universities sent professors to cross-examine him, and that many were satisfied of the truth of his story. Several pretenders of the kind appeared in England in the last century. Brand remembered to have seen one going about the streets of Newcastle muttering "Poor JoLn alone." It is difficult, however, to discover whether in all these cases the rôle of the Wnthdering Jew was assumed or was added to aged beggars by popular credulity.
The names given to thesa wanderers are various. Cartaphilus is probably кápra фidos, the "much beloved,"
in allusion to St Joln, who was believed to "tarry" until the coming of Christ. Joseph was perhaps caught from the legend of Joseph of Arimathea, who was said to have wandered into Britain in the year 63, when his flowering staff indicated the spot where Glastonbury abbey should be built. The Turkish Spy in l'aris gives his name as Michob Ader; Libavins (Praxis Alchymix) as Butadxus. In Brussels be was called Isaac Laquedem, a name believed by Grässe to be the French la combined with kedem, Heb. for "aforetime." Mr Karl Blind has suggested that his same in Germany, Ahasuerus, may have been formed ont of a corruption of As-Vidar, "god Vidar,"-the Tentonic deity who was to survive the destruction of the world and conquer the wolf Fenris by thrusting his foot covered with an enormaus shoe down the monster's throat (Gentleman's Mugazine, July 1880). This ingenious suggestion would account for the transformation of the wanderer between 1228, when the Armenian bishop described him as Pilate's doorkeeper, and 1547, when he claims to have been a shoemaker. For a long time there were kept at Bern and also at Ulm enormons pairs of shoes suid to have been left by the Wandering Jew on his visits to those places.

The legend of the Wandering Jew seems clearly related to a class of myths, found in every part of the world, in which certain saints or heroes are represented as having never died. Many of these myths,-as those of King Arthur, Charlemagne, Barbarossa, Tell,-are no doubt ethnically connected; but the corresponding myths found among the Incas, and among various American tribes, nay lead as to seek for a common root of them all in human nature,-in the unwillingness of men to believe that their heroes can be really dead. In a primitive race, which had not yet conceived the idea of animistic immortality, the notion of a continued existence in happy isles, valleys, or grattoes, would naturally arise. The earliest instance of this earthly immortality would appear to be that of the Persian Iima, king of the Golden Age, who, in the Zend-Aresta, "gathers around him men and animals in flocks, and fils the earth with them, and after the evils of winter had come over his territories leads a select number of the beings of the good creation to a secluded spot, where they enjoy uninterrupted happiness" (Haug's Essrys, de., p. 277). In a corresponding phase of development the Semitic races ascribed a similar terrestrial immortality to Enoch, Elijah, and some others. The Arabs have very particnlar accounts of the secret abodes of these; and there are indications that in Eastern folklore Moses was believed to be sleeping in his unknown sepulchre.

By the action of religious dualism on this belief there arose evil counterparts of the immortal heroes, who instead of dwelling in blissful retreats were doomed to wander withont finding even the repose of the grave. Of this class Cain was the most conspicnons, and the Bedouin still feels his presence in the feverish desert-winds (Cain-winds), as the Picardy peasant says of a destructive gale, Cest le juif errant qui passe. Esau, Ishmael, and others have been evil wanderers in the superstitions of various localities; but there is one tradition of high antiquity which would aparer to have especially prepared the way for our legend. It is related by G. Weil (The Bible, the Koran, and the Talnud, p. 127) that, according to this tradition, the golden calf was made ly Al Samiri. Moses was about to put this man to deatlo when Allah declared he should be banished. 'Erer sircc that time he (Samiri) roams like a wild beast throughou' the world ; crery one shuns him, and purifies the ground on which his feet lare stood; and he himself, whenever he approaches men, exclaims, Touch mo not $1^{\prime \prime}$ There aiso aroso a belief that this monster dwelt with his progeny on a rocky island in the Arabian

Gulf, from which emanated the plague (Sale, Foran, xx.).

These traditions were inherited by the folklore of Christendom. The mantle of Enoch and Elijals, and other saintly sleepers, fell upon the seven supposed to be slumbering in a care near Ephesus, near to the slumbering St John, belief in whose earthly immortality is mentioned in the New Tostament (Jolon xxi. 23). On the other hand, the mantlo of Cain and other evil wanderers would seem to have fallen on Nero, who for some time after his death was believed by friend and foe to be still living. At a later period, aftel Rome had been Christianized, the idea of a perpetual enemy of the Messith was tomporarily detached from any one man and personified as Antichrist, -a restless invisible spirit appointed by the adversary to resist the rival kingdom. This more abstract conception was prolific of evil wanderers. When, in course of the diffusion of Christianity throughout Europe, its missionaries came in contact with popnlar beliefs in deities which in many cases had been developed from traditional heroes and warriors, -such as Odin, Waldemar, Vidar,-these imaginary potentates were degraded into phantoms, demons; the brand of Cain was sct on their names by solcmn anathema, and thenceforth all regions of space had their doomed wanderers, - the Wild Huntsman in the air, the Flying Dutchman on the sea, and varions forestphantasms like the Gros Veneur of Fontainebleau and Diedrich of Bern on the earth. The Jewish race, however, was the one race which did not yield to Christianity; its special identification with Antichrist was therefore irevitable. Many superstitions affecting them had long been accumulating. Therewas a belief that the seven whistlers -plovers or sometimes wild geese-were Jews that had been transformed because they had assisted in the crucifixion of Christ, and to see or hear those birds was regarded as ominous of disaster. The Witch Sabbaths were so called because the Jews were supposed to assemble at them. Their wealth was believed to bo obtained from Satan. There was also a belief that they carried about plagues. This idea may partly have been derived from the tradition of Samiri and his island, already mentioned, but possibly derived some confirmation from the actual results of crowding the Jerrs-into the confined and neglected quarters of cities, in disregard of sanitary larss From innumerable sources like these gathered the cloud of fanaticism which sent its thunderbolts upon the Jewish people. The legend of the Wandering Jew, when it was pieced together, represented precisely. the popular belief that this race, having betrayed its supernatural mission, had received a supernatural doom. The legendary figure was invested with the fatal associations of most of the demons which Christianity had degradel. He passed in the storm, presided at orgies, diffused diseases, instigated revolutions, burned cities. He was not only associated with European demons but with those of the Jewish raco also. There was a wild fable about Judas,-that he had fulfilled a fearful dream of his mother before his birth, living, despite her throwing him into the sea, to "kill his father and sell his God,"-which reappears in our legend. Judas was ouid to have become page to Pilate, as Cartaphilus was his doorkeeper. Death refused to touch Judas until his doom had been fulfilled, as it spared the Wandering Jew. In the familiar legend of the discosery of the True Cross, the Jew who, after torture, points ont its place of concealment to Helena is named Judas; and M. Magnin has plausibly suggested that the story of the Wandering Jew grow up in connexion with the True Cross legend. As-Cain was a prototype of Judas, so was Judas of such doomed wanderers as Malchus in Italy and Ahasuerus in Germany. M. Gaston Paris believes the legend of

Malchus to be the earlier. He was said to have struck Jesus with an iron bar, and to have been condemned to walk until judgment-day around a subterranean column, against which he often dashes his head in the vain hope of death.
The respect shown by peasants to persons pretending to bs the Wandering Jew was such as might have been expected for Caın with a mark upon his brow defending him from the hand of man. Such a mark was indeed supposed to be on the Wandering Jew's forchead Xemola says it was a red cross concealed by a black bandage, on which account the Inquisition vainly tried to find him. While persecuting actual Jews, the peasantry had some compassion for this imaginary one, and in some parts of Germany two harrows were sometimes left in the field, set up together with teeth downward, it being believed that so the wanderer might obtain a night's rest.
Tho Wandering Jew has been a faveurite sulject of poctry and romance. Geethe (Dichunry und Wahrheit, xv.) has given the schenie of a dramatie poem on the theme which he had contemplated. It has been dealt with by C. F. D. Schubart, Der eviige Jude, 1787 ; A. W. Sehlegel, Warnung, 1811; Aloys Selireiber, Der euige Jude, 1807; W. Muiller, Wanderliedern, 1830; Edgar Quinet, Ahasucrus, 1833; CLainisso, Neucer Ahassucr, 1836 ; ${ }^{\mathrm{F}}$. Hauttral, Ahrsucriad, 1838; Julius Mosen, Ahasucr, 1838; Ludwig Kehler, Der neue Ahasucr, 1841; Nieolas Lenau, Ahastur, 1843. H. C. Andersen, Ahasurrus, 1847 ; E. Grenier, La mori' dul Juif-Errant, 1857. Béranger (1831) and Wordsworth lave writlen lyrical poems on the subject. Shelley ovokes the Wandering jew eix times, notably in his Quecn A1ab. In 1812 a coniedy based on the tegend by Craignez was performed in Paris. Klingernann's tragedy Ahasuccrus (1827). Was successful as a play. Eugene Suc's romaneo (1844), which stimulated pepular interest in the legend, has also been often aeted. Several German novels have been founded on the legend, the most important being those of Franz Horn, Th. Oelekers, and F. Laun. In England, wlere the legend had bceii madio familior by the ballad in Porcy's Rcliqucs, there was aeted at Drury Lane, ii 1797, a comedy by Andrem Franklin, entitled The Wandering Jene, or Love's Masqucrade. George Croly's novel Salathiel is on this subject. Seo Dr J. G Th. Grässe, Die Sago rom Ewigen, Judeh, historisch cntweickell, \&ec., Dresd. and Leipsic, 1844; Herzos's Fical. Eneyclopädie; Friedrich' Helbig, Dic Sage vonn "Eveigon ${ }^{\text {ruden }}$," ihre practische Wandlung und Fortbildung, Berlin, 1874; C. Schoobel, La legcnde du Juif-Errant, Paris, 1877 ; Gaston Paris, Le Juij-Errant, Paris, 1830.
(1. D. C.)

JEWEL, or JEWELL, JoHi (I522-157I), bishop of Salisbury, was born May 24th 1522, at Berry Narbor, Dear Iffracombe, Devonshire. At the ago of thirteen he entered Merton College, Oxford, where he had for tutor John Parkhurst, afterwards bishop of Norwich, from whom his mind received a bias towards Protestantism. Becoming tutor in Corpus Christi College in 1539, he in his turn took the opportunity of inculcating Protestant principles on his pupils; and in 1546 be received an allowance from a private fuod instituted for the benefit of indigent scholars who publicly professed the doctrines of the Reformed fsith. After tho accession of Mary in 1553 ho $\pi$ ²s expelled by the fellows from the college on account of his opinions, and in a mroment of weakness he was induced to sign his adherence to a form of doctrine essentially Romanistic. He, however, speedily repented of his momentary faithlessness to his convictions, and in order to escape the penalties of martyrdom he fled in 1555 to Frankfort, where he publicly abjured his former recantation. On the death of Mary he returned to England. He was one of the learned Protestant doctors appointed to dispute before Elizabeth at Westminster with a like number of Catholics. In the beginning of 1560 he was created bishop of Salisbury, and in the same year he published, with the sanction of the queen sud bishops, his Apologia Ecclesire Anglicanx, which was in fact an argumeat against the decision of tho pope to exclude the Reformers from the council of Trent, convoked to be held in December of that year. The rork, as was to be expected, excited very great
attention at the time ; it was condemned at the meeting of the council, who appointed two divines to reply to its arguments. It was translated into English by Anoa, wife of Sir Nicholas Bacon, and Elizabeth ordered that a copy of it should be chained in every parish church in England. Its chief English opponent was Thromas Harding, who in 1565 published a Confutation of the Apology, to which Jewel replied in 1567 by the Defence of the Apology. The general argument of Jewel is that unity or predominance of opinion is not a test of truth, and, although he denied that Rome had the support of the fathers, he rested his gencral case ou the fact that the foundation on which the Church of England was built was not that of the fathers but of the apostles and Jesus Christ. His views were strongly anti-sacramentarian, as he held that the Lord's Supper had nothing more than a commemorative use. Jewel dicd suddenly at Monkton Farlengh, a small village in his diocese, September 22, 15 \%1.

Joannis Jrelle vita et mors, T. Пunfrcio aulore, ras published at London in 1573 The Apology, trinslated with notes and life by Isaacson, appearcd 241823 , and the other biographies of Jewel :se one by Le Bas in the Theological Library, 1835 , and a shert sketch published by the Saciety for the Promotien of Christian Enowledge, 1850. His works, which aro mostly controversial, were collected by Dr R. W. Jelf, and puhlished in 8 vols. at Oxford, 1848.
JEWELLERY (Latin, gaudium; French, jouel, joyau). Plates Personal ornaments appear to have been among the very XI., XIt first objects on which the invention and ingenuity of man were exercised; and there is no record of any people so rude as nut to employ some kind of personal decoration Natural objects, such as small shells, dried berries, emall perforated stones, feathers of variegated colours, were combined by stringing or tying together to ornament the head, neck, arms, and legs, the fingers, and even the toes, whilst the cartilages of the nose and ears were frequently perforated for the more ready caspension of suitable ornaments.
Amongst modern Oriental nations wo find almost every kind of personal decoration, from the simple caste mark on the forehead of the Hindu to the gorgeous examples of beaten gold and silver work of the various cities and provinces of India. Nor are such decorations mere ornaments without use or meaning. The hook with its correspondsag perforation or eye, the clasp, the buckle, the button, grew step by step into a special ornament, according to the rank, means, taste, and wants of tho wearer, or became an evidence of the dignity of office. That these oruaments were considered to have some representative purpose even after death is abuadantly proved; for it is in truth to the tombs of the various ancient peoples that we must look for eridence of the early existeace of the jewellcr's art.

That tho Assyrians used personal decorations of a very distinct character, and possibly made of precions materials, is proved by the bas reliefs. In the British Museum we have a representation of Simsi Vul IV, knng of Assyria ( 825 в.c.). He wears a cross (Plate XI. fig. 1 very similar to the Jaltese cross of madern times. The still more ancient Egyptian jewellery is distinctly brought before us by the objects themselves, placed with the embalro:l bodies of the former wearers in sarcophagi, only to be opened in our orn time. The most remarkable collectic a of Egyptinn nrt in this direction is to be found in the jewellery taken from the coffin of Quean Aab-hotep, discovered by Mariette in the entranco to the valley of the Tombs of the Kings an 1859, and now preserved in the Bulak museum. In these objects wo find the aame ingenuity and perfect mastery of the materials as characterize the monumental work of the Egyptians. Hammered work, incised and chased work, the evideuce of soldering, the combinatioo of layers of gold plates, together with coloured etones, are all there, --tho handicraft being complete in every respect.

A diadem of gold and enamel, found at the back of the head of the mummy of the queen (fig. 2), was fixed in the back hair, showing the cartouche in front. The bos holding this cartonche has on the apper surface the titles of the king, "the son of the sun, Aahmes, living for ever and ever," in gold on a ground of lapis lazuli, with a chequered ornament in blue and red pastes, nod $a$ sphinz couchant on each side. A necklace of the order or decoration of the Fly (fig. 3) is entirely of gold, having a hook and loop to fasten it round the neck. A small porcelain cylinder (fig. 4) is ornsmented with interlaced lotus flowers in intaghio, laving a ring for suspension, and fig. 5 is a gold drop, iniaid with turquoise or blue paste, in the shape of a fig. A gold chain (fig. 7) is formed of wires closely plaited and very flexible, the ends terminating it the heads of water fowl, and having amall rings to eecure the collar behind. To the centre is suspended by a small ring a scarabeus of solid gold inlaid with lapis jazuli. These acarabei were in constant use in Egyptian ornaments, and were woris iu rings by the military caste. We have an example of a bracelet, similar to those in modern use (fig. 6), and worn by all persons of rank. It is formed of two pieces joined by a hinge, and is decorated with figures in repoussé with a ground inlaid with lapis lazuli. A signet ring (fig. 8) has a square revolving bezel on which are four serpents interlaced.

The discoveries of Dr Schliemann at Mycenm and at Hissarlik, the assumed site of nncient Troy, supply further illustrations of ancient jewellery nnd gold werk. In extent and in the wonderful character of the design and workmarship, the relics found at Mycena present the most perfect examples, although some of the objects brought from the "burnt city" at Hissarlik give evidence of singular skill and ingenutty in the methods of combining the rarious portions of an ornament and finesse in working the gold. From Nycenæ the objects ranged over most of the personal ornaments still in use: necklaces with gold beads and pendants, butterflies (fig. 16), cuttlefish (fig. 10), single and coucentric circles, rosettes, and leafage, with perforations for attachment to clothing, crosses (fig. 9), and stars formed of combined crosses, with crosses in the centre forming spikes,-all elaborately ornamented in detail. The spiral forms an incessant decoration from its facile production and repetition by means of twisted gold wire. Grasshoppers or tree crickets in gold repousse suspended by chains and probably used for the decoration of the hair, and a grifin (fig. 17), having the upper part of the bedy of an eagle and the lower parts of a lion, with wings decorated with spirals, nre nmeng the more remarkable examples of perferated ornaments for attachment to the clothing. There are also perforated ornaments belonging to necklaces, with intaglio engravings of such subjects as Hercules and the Nemean lion, and a duel of two warriors, possibly Hectur nnd Achilles, one of whom stabs his autagonist in the throat. Another has a representation of a lion, very archaic in treatment, the style resembling that of the fore part of the lion found on the statue of Sardis, attributed to Crocsus, 560 b.c. There ars also pinheads and brooches formed of two stags lying down (fig. 15), the bodies and necks srossing each other, and the horns meeting symmetrically above the heads, forming on finial. The leads of these ormaments were of gold, with silver blades or pointed pins inserted for use. The bodies of the two stags rest on fronds of the date-paln growing out of the stem which receives the pin. Auother remarkable series is comnosed of figures of women with doves (fig. 20). Some have one dove resting on the head; others have three doves, one on the head and the others. resting on arms. The arms in both instances are extended to the elbow, the hands being
placed on the breasts. These ornaments are also pes forated, and were evidently sewed on the dresses, although there is some evidence that an example with three doves has been fastened with a piu.

Mention must be made of an extrnordinary diadem found upon the head of one of the bodies discovered in the same tomb with many objects similar te thnse noticed cbove. It is 25 inches in length, covered with shieldlike or rosette ornaments in repousse, the relief being very low but porfectly distinct, and further ornamented by thirty-six large leaves of repousso gold attached to it. hs an excmple of design and perfection of detail, another smaller diadem found in anothor tomb may be noted (fig. 11). It is of gold plate, so thick as to require no "piping" at the back to sustain it; but in general the repoussé examples have a piping of copper wire. Disdems of aimilar form are found on statnes of Aphrodite, and also on statuettes of Hercules in ivory, in the Assyrian collection nt the British Museum. Fig. 13 represents a remarkably elegant pendant ornament, the design being of an exceptionally beautiful character. A cross of thin gold worls formed of four leaves (fig. 18), a inial-like ornament (fig. 19), and the head of a pin or brooch evidently suggested by a butterly (fig. 14), are all characteristic of the gold work of Mycenæ.

The gold ornaments found at Hissarlik, in what Di Schliemann calls the "Treasury of Priam," partake iu most instances of the same characteristics as those fonnd in the sepulchres at Mycenm: There are necklaces, brooches, bracelets (fig. 29), hair-pins (fig. 23), earrings (figs. 21, 22, 25, 26, 27, 28), with aind without pendants, beads, and twisted wirs drops. The majority of these are ornamented with spirals of twisted wire, or small rosettes, with fragments of stones in the centres. The twisted wire ornaments were evidently portions of necklaces. A circular plaque decorated with a rosette (fig. 30) is very similar to those found at Mycenæ, and a conventionalized eagle (fig. 31) is characteristic of much of the detail fonnd at that place as well as at Hissarlik. They were all of pure geld, and the wire must have been drawn through a plate of harder metal-probably bronze. The principal ornaments differing from those found at Mycenæ are diadems or head fillets of pure hammerod gold (fig. 24) cut into thin plates, attached to ringa by double gold wires, and fastened together at the back with thin twisted wire. To these pendants (of which those at the two ends are nearly three times the length of thoss forming the central portions) are attached small figures, probably of idols. It has been assumed that these were worn neross the forehead by women, the long pendants falling on each side of the face. If, however, the position ou which they were found was fermerly part of a temple instead of a palace, it may be suggested that they were used as veils for the priests when giving forth the oracles frons the slrine.

Jewellery end gold work of a very similar character has been found at Cyprus within the last few jears by Major Ccsnola. The rings (Plate XII. figs. 5 and 6) have a great rescmblance to the Greek, whilst the beetle, which is of green stone set in gold (fig. 6), has a very Egyptian-like appearace. The great similarity in desiga and workmanship between these Eastern examples and the gold jewellery and personal oraaments found in Peru and Mexico (Bga. $1,2,3,4$ ) is not a little remarkable. These, however, are nore rude in desiga, though equally good in workmanship.

Greek, Etruscan, and Roman ornaments partake of very similar characteristics. Of course there is variety in desigu and sometimes in treatunent, but it dees not rise to any special individuality. Fretwork is a distioguishing feature of all. together with the wa o ornament, the


galloche, and the occasional use of the human figure The workmanship is often of a character which modern gold workers can only rival with their best skill, and can never surpass. The pendant oblong ornament for containing a scroll (Plate XI. fig. 34) is an example of this, as also the Italo-Greek earring (fig. 32). The earring (fig. 36) is an exquisite illustration of Greek skill in the introduction of the human figure ; the rosette for concealing the hook and the winged ornament at the back of the Cnpid are beautifully wrought. The other earrings (figs. 33, 35, 37) are all characteristic. The Etruscan ezanples are of the same character. The pendant (fig. 40), the rosette (fig. 38 ), and the plaqne of gold (fig. 38 ) repeat some of the forms found at Mycenæ, with possibly a little more classic grace of detail and refinement of workmanship. Tho brooch (fig. 41) is perhaps the most characteristic example of purely classic design, essentially Greek in its principal detzils, whilst the workmanshup is all that can be desired.

The granulation of surfaces practised by the Etruscans was long a puzzle and a problem to the modern jeweller, until Signor Castellani of Rome discovered gold workers in tho Abruzzi to whom the method had descended through many generations, and, by inducing some of these men to go to Naples, revived the art, of which he contributed examples to the London Exbibition of 1872, successfully applied to modern designs.

The Merovingian jewellery of the 5 th century, the AngloSazon of a later date, and the Celtic as leading to the Gothis or medieval, have cach distinguishing features. In the first two the eharacteristics are thin plates of gold, decorated with thin slabs of garnet, set in walls of gold soldered vertically like the lines of cloisonne enamel, with the addition of very decorative details of filigree work, beading, and twisted gold. In Plate XII. figs. 9 and 13 we have examples of Anglo-Saxon fibula, the first being decorated with a species of cloisonné, in which garnets are inserted, whilo the other is in hammered work in relief. A pendant (fig. 8) is also sct with garnets. The buckles (figs. 10, 11, 12) are romarkably characteristic examples, and very elegant in design. A girdle ornament in gold, set with garnets (fig. 14), is an example of Carlovingian design of a high class. The Celtic ornaments are of hammered work, adapted to uses now comparatively unknown, but display another style of workmanship, -details in repoussé, fillings in with amber, rock crystal with a smooth rounded surface cut en cabochon, with the aldition of ritreous pastes. The minute filigres and plaited work, in combination with niello and cnamel, communicate to the ornaments of this class found in Ireland and Scotland on unmistakable Oriental spirit alike in design and workmanship.

In figs. 15 and 17 are illustrations of two brooches. The first is 13th century; the latter is probably 12th contury, and is set with paste, amber, and blue. The brooch in the form of a figure of St Christopher bearing the infant Saviour, and sappurted by his staff (fig. 16), is of silver gilt. Chaucer mentions such a brooch as worn by the yeoman:-"A Crystofre on his brest of silryr schene."
lings are the chief specimens now seen of medixal jewellery from the 10 th to the 13 th century. They aro generally massive and simple. Through the 16 th centary a rariety of clanges arose; in the traditions and designs of the Civigreecrito we have plenty of evidence that the workmen uscu their own designs, and the results culminated in the rriumphs of Albert Dïrer, Bensenuto Cellini, and Hans Holbein. The goldsmiths of the Italian republics must have producec works of surpassing excelleace in workmanship, and reaching the highest point in design as applicd to handicrafts of any kind. The use of enamels,
precions stones, niello work, and engraving, in combination with skilfnl execution of the human figure and animal life, produced effects which modern art in this direction is not likely to approach, still less to rival.

In Plate XII. illnstrations are given of various characteristic specimens of the Renaissance, and later forms of jewellery. A rrystal cross set in enamelled gold (fig. 18) is Germnn work of the 16th centary. The pendant reliquary (fig. 19), enamelled and jewelled, is of 16 th century Italian work, and so probably is the jervel (fig. 20) of gold set with diamionds and rubies.

The Darnley or Lenox jewel (fig. 21), now in the possession of the Queen, was made abont 1576-7 for Lady Margaret Douglas, countess of Lenox, the mother of Henry Darnley. It is a pendnnt golden heart set with a heart-shaped sapphire, richly jewelled and enamelled with emblematic figures and devices. It also has Scottish mottoes around and within it. The carring (fig. 22) of gold, enamelled, hang with small pearls, is an example of 17 th century Russian work, and another (fig. 23) is Italian of the same period, being of goll and filigree with enamel, also with pendant pearls. A Spanish earring, of 18 th century work (fig. 24), is a combination of ribbon, cord, and filigree in gold; and another (fig. 25) is Flemish, of probably the same period; it is of gold open work set with diamonds in projecting collets. The old French-Normandy pendant cross and locket (fig. 26) presents a characteristic example of pensant jewellery; it is of branched open work set with bosses and ridged ornaments of crystal. The earring (fig. 27) is French of 17th centary, also of gold open work set with crystals. A small pendant locket (fig. 28) is of rock crystal, with the cross of Santiago in gold and translucent crinzson cnamel; it is 16 th or 17 th century Spanish work. A pretty earring of gold open scroll work (fig. 29), sct with minute diamonds and three pendant pearls, is Portngtese of 17,th century, and another earring (fig. 30) of gold circular open work, set also with minute diamends, is Portuguese work of 1 Sth eentury. These examples fairly illustrate the gencral features of the most characteristic jewellery of the dates quoted.

During the 17 th and 18 th centuries wo see only a mechanical kind of excellence, the results of the mero tradition of the workshop,-the lingering of the power which when wisely directed had done so much and so well; but now simply living on traditoonal forms, of ten comhined in a most incongruous fashion. Gorgeons effects were aimed at by massing the gold; and introducing stones claborately cut in themselves, or clustered in groups. Thus diamonds wero rlnstered in rosettes and bonquets; rubics, pearls, cmeralas, and other colcured speciat stones were brought together for little other purpose than to get then iuto a given space in conjunction with a certain quantity of gold. The question was not of design in its rolation to use as personal decoration, bnt of the value which could be got into a given space to produce the most striking effect.

The traditions of Oriental design as they had come down through the various periods quoted, were comparatively lost in the mretched results of the rococo of Louis XIV. and the inanitics of what modern resivalists of the Anglo-Dutch call "Qucen Anne." In the London Exhibition of 1851 , the extravagances of nodern jewellery had to stand a comparison with the Oriental examples contributed from India. Since then we have learnt more about these works, and have been compellcd to acknowledge, in spite of what is sometimes called inferiority of worlkmanship, low completely the Oricntal jeweller understood his work, and with what singular simplicity of method he carried it out. The combinations are alwaps
harmotious, the result aimed at always achieved ; and, if in attempting to work to European ideas the jereller failed, this was rather the fault of the forms he had to follow, than due to any want of skill in making the most of a subject ju which half the thought and the intended use were foreign to his experience.

A collection of peasant jewetury got together by Castellani for the Paris Exhibition of 1867, and now in the South Kensington Museum, illustrates in an admirable manner the traditional jewellery and personal ornaments of a wide range of peoples ja Europe. This cullection, and the additions made to it sinco its a^quisition by the natiou, show the forms in which these objects existed over several gencrations among tho peasantry of France (chiofly Normandy), Spain, Portugal, Holland, Denmark, Germany, and Switzerland, and also show how the forms popular in one country are followed and adopted in another, almost invariably because of their perfect adaptation to the purpose for which they were designed.

So far we have gone over the progress and results of the jeweller's art in the past. We have now to speak of the production of jewellery as a moderu art industry, in which large numbers of men and women are employed in the larger cities of Europe, but which also his its special localities in which it flourishes, and out of which an important national commerce arises.
Nearly all tho great capitals of Europe produce jewellery, but Paris, Vienna, London, and Birningham are the most inportant centres. An illustration of methods and processes and the various kinds of jewellery produced at the present day in the manufacture as carried on in London and Birmingham will be sufficient for all practical purposes, and as giving an insight into the technique and artistic manipulation of this branch of art industry; but, by way of contrast, it may be intcresting to give in the first place a description of the native working jeweller of Hindustan. Travelling very much after the fashion of a tinker in England, his "budget" contains tools, materials, fire puts, and all the requisites of his handicraft. The gold to be used is generally supplied by the patron or employer, and is frequently in gold coin, which the travelling jeweller undertakes to cutivert into the ornaments required. He squats down in the corner of a courtyard, or under cover of a veranda, lights his fire, cuts up the gold pieces entrusted to him, hammers, cuts, shapes, drills, soldors with the blow-pipe, files, scrapes, and burnishes until he has produced the desired effect. If he has stones to set or coloured enamels to introduce, he never seems to make a mistake; his instiact for harmony of colour, like that of his brother eraftsman the weaver, is as unerring as that of the bird in the construction of its nest. Whether the materials are common or rich and rare, ho invariably does the very best possible with them, according to nativo ideis of beauty in design and combination. It is only when he is interfered with by European dictation that he ever vulgarizes lis art or makes a mistake. The result may eppear rude in its finish, but the design and the thouglit are invariably right. We thus see how a trado in tho working of whici. the "plant" is so simplo and wants are so readily met could epread itself, as in years past it did at Clerkenwel] and at Birmingham, before gigantic factories were invented for producing everything under the sun.

- It is impossible to find any date at which the systematic production of jewellery was introduced into England. Probably the Clerkenwell trado dates its origin from the revocation of the Edict of Nantes, as the skilled artisans in the jewellery, clock and watch, and trinket trades appear to have been descendants of the cmigra:t Huguenots, as tho Spitalficlds weavers were. The Birningham trado
nould appear to have had ate oragin in the akill to whick tho workers in fine steel had attained towards the middle and end of last century, a branch of industry which collapsed after the French Revolution.

Modern jewellery may be classified under three heads : -(1) objects in which gems and stones firm the principal portions, and in which the gold work is really only a means for carrying out the design by fixing the gems or stones in the pusition arranged by the designer, the gold being visible only as a "setting"; (2) when gold work plays an important part in the development of the design, being itself ornamented by engraving or enamelling or both, the stones and gems being arranged in subordination to the gold work in such positions as to give a decorative effect to the whole; (3) when gold or other metal is alone used, the design being wrought out by hammering in repoussé, casting, engraving, or chasing, or the surfaces left absolutely plain but polished and highly finished.

Of course the most ancient and primitive methods are those wholly dependent upon the craft of the workman; but gradually various ingenious processes were invented, by which greater accuracy in the portions to be repeated in a design could be produced with certanty and economy: bence the various methods of stamping ased in the production of hand-made jewellery, which are in themselves as much mechanical in relation to the end 10 view as if the whole object.rere stamped out at a blow, twisted into its proper position as regards the detail, or the various stamped portions fitted into each other for the mechanical completion of the work. It is therefore rather difficult to draw an absolute line between hand-made and machinemade jewellery, except in extreme cases of hand-made, when everything is worked, so to speak, from the solid, or of machine-made, when the hand has only to give the ornament a few touches of a tool, or fit the parts together if of more thea one piece.

The best and most costly hand-made jewellery produced in England, whether as regards gold work, gems, enamelling, or engraving, is made in London, and chiefly at Clerkenwell. A design is first made on paper, or drawn and coloured, and when needful with separate enlargement of details, everything in short to make the drawing thoroughly intelligible to the working jeweller. According to the nature and purpose of the design, he cuts out, hammers, files, and brings jato shape the constructive portions of the work as a basis. Upon this, as each detail is wrought out, he solders, or fixes by rivets, \&c., the ornamentation necessary to the effect. The human figure, representations of animal life, leaves, fruit, \&c., are modelled in wax, moulded, and cast in gold, to be chased up and finished. As the hammering goes on the metal becomes brittle and hard, and then it is passed through the fire to anncal or soften it, in fact to restore the particles of gold to their original pasition. In the case of elaborate examples of repoussé, after the general forns are beaten up, the interior is filled with a resinous compound, pitch mixed with firebrick dust; and this, forming a solid but pliable body underneath the metal, allows of the finished details being wrought out on the front of the design, and being final!y completed by chasing. When stones are to be set, or when they form the principal portions of the design, the gold has to be wrought by hand so as to receive them in little cup-like orifices, these walls of gold enclosing tho stone and allowing the cdges to be bent over to secure it. Setting is never effected $b_{j}^{3}$ cement in wcll-made jewellery. Machine-made settings huro in recent years been made, but these are simply cheap imitations of the true hand. made setting. Even strips of gold have been used, serrated at the edges to allow of being easily bent over, for the retention of the stones, true or false.

Great skill and experience are necessary in the proper ertting of stoncs and gems of high value, in order to bring out the greatest amount of brilliancy and colour, and the angle at which a diamond (say) shall be set, in order that the light shall penetrate at the proper point to bring out the "spark" or "Hlash," is a subject of grave consideration to the setter. Stones set in a haphazard, elovenly manner, however brilliant in themselves, will look commonplace by the side of skilfully set gems of much less fine quality and water. Enamelling has of late years largely taken the place of "paste" or false stenes. This may be divided anto two kinds-champlevé and cloisonné. In champlevé The enamelling substance is applied to the surface of the fold as ornamental details, and is "fired" in a muffle er furnace under the eye of the enameller. Here the m-tallic oxides play an important part in imparting varaty of colour, as in the case of the "strass" of which "pasaz" or false stones are inode. Cloisonné enaauelling is effeceed by walls of gold wire being fastened to the surface $t \cdot$ be decorated, upon which surface the desiga has been alrealy drawn in vutline. Within these walls or "cloisons" the various-coloured enamels are placed, and the whole fixed tob ${ }^{\text {b }}$ ether by firing until the surface is mere than filled up. The urfface is levelled by grinding down with pumice stone, and hen polished. One kind of champlevé closely approaches 10 its character to cloisonné. It is when the gold is thick enough to allow of portions to be cut away by the graver, and in these incised parts the coloured enamels are fusud as in the manner of the true cloisonné.

Enamelled subjects or paiutinga, portraits, landscapes, snimals' heads, \&c, are sometimes used as a setting for pins, brocches, pendants, lracelets, \&c. These are of course true champlevé; and formerly very able artists, such as Bode, Essex, and others, were employed in the production of costly works of this kird.

Eugraviog is a simple process in itself, and diversity of effect cen be produced by skilful manipulation. An interesting variety in the effect of a single ornament is often produced by the combination of coloured goid of varions tints. This colouring is a chemical process of great deiicacy, and requires much skill and experience in ius manipulation, according to the quality of the gold and the amount of ailver alloy in it. Of general colouring it may be said that the object aimed at is to enhance the appearance of the gold by removing the particles of alloy on the surface, and thus allowing the puro gold only to remain visible to the eye.

The spplication of machinery to the economical producfion of certain classes of jewellary, net necessarily initations, but as much ""real gold" work, to use a trade phrase, as the best hand-made, ias been on the increase for many years. Nearly every kind of gold chain now made is manufactured by machinery, and nothing like the beauty of design or perfection of workmanship could be obtained by hand at, prebably, any cost. The question therefore in relation to chains is not the mode of manufacture, bat the quality of the metal. Eighteen carat gold is of course always affected by those who wear chaios, but this is only gold in the propertion of 18 to 24 , pure gold being represented by 24 . The gold coin of the realm is 22 carat; that is, it contains one-twelfth of alloy to harden it to stand wear and tear. Thus 18 carat gold has one-fourth of alloy, and so on with lower qualities down to 12, which is in reality ooly gold by courtesy.

The application of machinery to the production of personal ornaments in gold and silver can only be economically and auccessfully carried on when there is a large demand for similar objects, that is to say, objects of precise!子 the same design and decoration throughout. In
hand-made jewellery, so-called, mechanical appliances are only used to cconomize time and reduce the necessity for the handicrafteman doiag that which can be done as well, perbaps better, by some simple mechanical method applied under the hand. In machine-made jewellery everything is stereotyped, so to apeak, and the only work required for the hand is to fit the parts together,--in eome instances scarcely that. A deaign is made, and from it steel dics are sunk for stamping out as rapidly as possible from a plate of rolled metal the portion represented by each die. It is in these steel dies that the akill of the artist die-sinker is manifested. Brooches, earriags, pinheads, bracelets, lockets, pendants, \&c., are struck out by the gross. This is more especially the case in silver and in plated work,-that is, imitation jewellery,-the base of which is an alloy, afterwards gilt by the electro-plating process. With these ornaments imitation stones in paste and glass, pearla, \&c., are used as setting, and it is remarkable that of late years some of the best designs, the most simple, appropriate, and artistic, have appeared in imitation jewellery. It is only just to those engaged in this manufacture to state distinctly that their work is never sold wholesale for anything else than what it is. The worker in gold only makes gold, or real jewellery, and he only makes of a quality Neill knowe to his customers. The producer of silver work only manufactures silver ornaments, and 80 on throughout the whole class of plated govis. It is the unprincipled retailer who, taking advantage of the ignorance of the buyer, sells for gold that which is in reality an imitation, and which he bought as such.

Space will not permit of any notice of various kinds of personal ornaments coming under the head of jewellery, such as the elegantly designed hand-made pearl ornaments, Whitby jet, coral, \&己., nor can we allude to the methods adopted in the workshops where gold and silver alone art used to economize the metal that would be wasted without proper precautions. Even the minute quantities oi the material which adhere to the hands of the workman are washed off before he leaves the premises, carrica into a proper receptacle, and recovered by chemical agency.

The special localities of the jewellery trade proper, in England, are Clerkenwell and Pentonville in Lundon, and Birmingham. In Clerkenwell an inquiry made some years ago showed that frum 1600 to 2000 persons were employed in the trades connected with the production of jewellory and personal ornaments. In Birmingham at least 8000 were thus occupied, chisfly in production of what may be cousidered as purely mechanical work. Anong the higher class of jewellers in Birmingham some of the best work sold in the London shops is produced, the mechanical means employed being so ingenious, and the handicraft power so skilfully applied in fitting, setting, and finishing, as to leave little or nothing to desire, when compared with hand-made work of the same class.
(G. w.)

JEWS, Modern. An outline of the medixval histury of the Jews is given in the article Israel. The medern history of the race in its political and intellectual cmancipation begins with Moses Mendelssohn, who flourished at -Berlin in the latter part of tho 18 thicentury. The persccutions of the Middle Ages had produced their natural effect. Cut off from their fellow-citizens, excluded by opprossive laws from all trades except that of peddiling in old clothics and even from buying certain classes of these, specially taxed, confined to Ghettos and Jolengassen, strictly prolibited from entering soms towns, limited in numbers in others, forbidden to marry except under restrictions designed to check the growth of the Jewish population, disabled from employing Christian servants or being members of trade guilds, the Jews seemed by their abject condition to deserve the evils which werc its cause.

There were always, it is true, exceptions to the general degradation of the race. The exiles from tho Spanish peninsula (who in western Europe were found chiefly in Ainsterdam, Bordeaux, Paris, and London, and also in Hamburg and Copenhagen) were in many cases persons of distinguished culture and intelligence, having been enabled, while protected by their disguise of Christianity, to live a life more worthy of freemen than was that of their oppressed and pillaged bretluren in the nerth. In Germany itself Frederick William, tho great elector of Brandenburg ( 1640 to 1688), was indebted for zealous service to Gompertz and Solomon Elias. Beckman of Frankfort-on-the-Oder obtained permission in 1696 to print the Talmud. In Austria Wolf Schlesinger was personally exempted from the decree which banished the Jews from Vienna in the timo of Leopold I. The Oppenhcimers had sufficient influence in Austria to prevent the publication there of Eisenmenger's libels on their race; the Arnsteins, Sinzheimers, and other families earned the favour of Maria Theresa, and were decorated with titles of nobility. Fut the general condition of the multitude was shown by the excommunication of Spinoza at Amsterdam, by the rise of the Chasidim and of Frank, and the marvellous history of Sabbathai Zcbi. The German Jersa grew distrustful of their knowledge of their own religion, and instructed their children by the aid of long-ringleted rabbis from Poland, who overspread the country, inculcating contempt for all except the too subtle dialectics of their peculiar school of disputation. Led by these blind guides, the German Jews continued to speak their own jargen of Hebrew and Gcrman, to cerrespond and even endorse their commercial bills in Hebrew characters, and abandoned the hopeless attempt to enter into the general life of their country. Fortunately the hercditary desire of learning still survived, though the selection of subjects for study helped to isolate them from their happier ueighbours. Moses Mendelssuhn (1729-1786), who did so much to induce the Jerss to become at one with the spirit of the age, and the Christians to tolerate them, was at three years old taught by his father, a professional copvist of 1lebrew religious manuscripts, to repeat the wise sayings of the Talmud. Later on he found in the rabbi Fränkel, of his native town of Dessau in Anhalt, a capable and enligbtened teacher. When Fränkel was promoted, the young Mendelssohn followed him, at the age of fourtecn, to Berlin. In Prussia the condition of the Jews had been comparatively favoured. Forty or fifty respectable families fleeing frons persccutions in Austria had been admitted to Berlin towards the end of the 17 th century. The colony increased, and was specially patronized in his orn grotesque and tyrannical fashion by the half-mad sovereign Froderick William I. Frederick the Great held the maxim that "to oppress the Jews never brought prosperity to any Government," but his "general privilege," issucd in 1750, while it abolished some old restrictions, was only a halting step in advance. It divided the Jews into two classes,-the hereditarily and the personally tolerated. In the first were those who werc actually engager in commerce or whe oecupied some office in connexion with the synagoguc. Their right of aborle extended to mercly one child of the family. Those who were persotally tolerated were men who had means of independent subsistcnce, though not engaged in commerce, and their right did not descond to their children. The right to residence for a second child of cach family of hereditary inhabitants was purchascd by the Jews for 70,000 thalers. The restrictions imposed by Frederick on marriage were severo; poor Jews could not marry at all. No Jew was permitted to own land in fee or to possess more than forty houses. Their business was confined to trade in moncy or goods. Frederick the Great,
penetrated as he was by tho seniiments of Voltaire, yet struck out Mendelssohn's name when it was put forward for election into the Berlin Acadeny. Mendelssoln was with difficulty admitted into Berlin when he presented himself at its gates as a poor boy, having no friend but his teacher Fränkel. He went into a silk manufact:arer's house as teacher to the children, and became a clerk and afterwards a partner in the firm. He formed a warm friendship with Lessing, and inspired the drama of Nathan the Wise, in which the Jew was for the first time in modern literature represented in a benevolent light. Ho translated the Pentateuch into German, and issued Lis translation in Hebrew characters, added to it a commentary in Hebrew (incorporating the rational as distinguished from the Agadistic interpretations of former Hebrew commentators), partly by himself and partly by othors, whom he associated with himself, and by this and other works introduced the Jews to modern culturc. At the same time he gained a distinguished place in the world of letters by the pure and exalted tone, and the charming style, of his Philosophical Dialogues, his Phrodo, or the Immortality of the Soul, and other works, which showed him to be at the height of the philosophy of that time. He remained warmly attacbed in feeling and practice to the synagogue, and was requested by the chief rabbi of Berlin, Hirschel Levin, who for a brief period had been chief rabbi in London, to prepare the German digest of the ritual laws of the Jews, which was ordered by Frederick the Great. Every visitor to Berlin, Jew or Centile, sought to make his acquaintance at a kind of salon which he held in the afternoons. By the great majority of the orthodox Jews the writings of Mendelssohn were received with delight, and it was only by exception 'as in Hamburg, Prague, Furth, and Poland) that they were fiercely denounced as rationalistic in tendency. The tinies were favourable to tho developneent to which he led the way. The idcas of the great writers who preccded the French Revolution were teaching the abolition of privilege and of religious persecution. Although neither Voltaire nor Bayle wrote in a kindly spirit of the degraded Hebrew race, the general tendency of their teaching was in the direction of toleration, and so it happened that, just at the moment when the Jews were become muro than ever willing and rendy to enter into the national life of Germany, the country was being prepared to receive them. Tho civil restrictions were only gradually abolished ; painful revivals of hatred recurred from time to time, but benceforth the name of Jew grew year by year to mean less a distinction of nationality, and became more esclusively a denomination referring merely to ancestry and religious belief.

Among the friends and disciples of Mendelssohn whe continu dhis work were Wessely (the father of modern Hebrew poetry;, David Friedlander (founder of the Jerss" Free School in Berlin), Jocl Lowo (professor at the Jewish Wilhelmselule in Breslau), H H r2 Homberg 'tutor in the house of Moses Meudelssolin, and inspet tor of German schools of the Jews in Galicia), Aaron Wolfsohn (tea. her at Breslaus, Baruch Lindau (rriter on physjes), Mareus herz (Mendelssohn's family doctor, whose move famous wife, afterwards convertod to Christianity, received at her houso a brilliant society, the two Humboldts, Count Bernstorf, Gentz, and Bonmel, Isaac Euche] (translator of tho Jewish prayer-book), Lazorns Bendavid (who was specially concerned with education). All these and others cont ibutod to the Tlehrew perioliral Mcasscf ("Tlie Gatherer"), pulslished at Kónigslorg and lerlin, 1783-1790; lireslan, 1794-1797; Derlin, Altona, Dessau, 1809 1811. The activity of the literary period which followed appeas from the long list of rablinical reprints, somo witl valuablo notes, or translations, issucd inmediately before the closo of the 18th century from tho Jews' Free School priating press at [erlin, under the direction of Isaac Satanow.

From minimizing differences in religion some were led to give up their distinctive religion altogether, and adopt a nominal, sometimes a real, Cliristianity, and thus the famous names of Heine, Bürnc, Edward Gans the jurist, Rahel, the younger Mendelssoln the composer, and Neande.
the historian pass out of the scope of this article. These celebrated persons belong rather to the general history of German culture than to that of the race from which they sprang. Among the general body of the Jews, the removal of political restrictions and a closer communion with modern thought worked noticeable, though less radical, changes The old system of presching in the synagogue was revived, and led to the excision of some of the interminable prayers and saered poems which the piety of preceding ages had sccumulated in embarrassing profusion. After the establishment of the consistory in the (French) kingdom of Westphalia, German lectures wero held in Cassel, Dessau, Berlin, Hsmburg, stc.; and now there is scarcely anywhere an important Jewish community without a preacher. Organs were introduced iato some synagogues. The altorations brought about disputes in several communities and even secessions, ss at Hsmburg in 1819. In Prussia the Government, acting on the principles urged in Mendelssohn's time by his friend Dohm, but vigorously combated by the Jewish philosopher, gave the sanction of state authority to the resolutions of the orthodox. The private synagogue founded in Berlin by Israel Jskobsohn, nfter tho bresking up of the Westphalian consistory, on principles similar to those of the reformed Hamburg Temple, was closed, sind suffered the same fate when reopened as a public synagogue in 1817 and again in i823. Even choirs and sermons were prohibited as un-Jewish innovations. Such regulations tended to disgust many cducated persons who might otherwise heve continued to remain attached to the faith of their fathers. They felt themselves isolated in the midst of their less sdvanced brethren, and were tempted to identify themselves even in religion with their mure cuitured Christian associates. Besides, a change of faith offered an escape from humiliating legal restrictions, and opened the way to more dignified careers than those permitted to tho conforming Jews. The smaller German states appointed rabbis who were more or less state officials. When the Government restrictions were removed, considerable divergences manifested themselves, which the assemblies of rabbis and synods, beginning in 1844, and continued from time to timo to the present day, did little to heal. There now exist in most German towns an orthedox and a reform congregstion, which differ in their modo of conducting public service, in the prominence given to the belief in the Messiah and the return to the Holy Land, and in their greater or less sdherence to the lsws of the Sabbath, and laws concerning diet, \&c. One reformed congregation in Berlin keeps the Sabbath on the first day of the week.

Moro remarkable examples of aectarian dissent were the movements known by tha names of Sabbathai Zabi, of Frank, and of the Chasidim. Sabbathai'a career had Turkey for its theatre, but the influence of his stranga pretensions was felt in Poland and Germany, as well as throughout the East. Sabbathai Zebi was born at Smyrna in 1626. He annonnced himself the Messiah in Jernsalem, named his brothars kings of Judah and larael, took the titla for hiniself of king of the kings of tha earth. Miracles were related of him ; from Poland, Hamburg, and Anusterdam treasures poured into his court; in the Levant young leen and maidens prophesied before him ; the Persian Jows refused to. till tha fialds. "We ahall pay no inore tribute," thoy said, "our Messiah is come." The pratender, whom ao many unhappy paopla were ready to acclaim aa their deliverer from nnendurable evils, afterwards embraced Mahometanism to escape death from the Porte. Some of his foliowers went over with him to Islam; others traated his conversion as forced, and still proclaimed themselves Jews and his disciples, Their faith was nearer to immortality than their Messiah, and he was still believed in and his return expected after bis death. Ont of the wrecks of the Sabbathaic party Jacob Frank formed in Podnlia the Zoharites, whose Bible was tha Cabbalistic work called Zohar Persecuted by the orthodox, Le put himself under tho protection of tha bishop of Kaminiek, and burnt the Talmud in publie. When his protector thed ho migrated with bundreds of followers, and afterwards lived In royal atate at Vienna, Briinn, and Offenbach, ending by becomIng a Roman Catholie. He died in 1791, and his sect perished with tim. Very different was the fate of the Chasidim ("the pious"),
who preceded Frank and have survived him. They slsc swear by the Zohar, and revera as their founder Israed Banl shem ("pos* aessor of the wonder-working name"), or Besht, who flourished at Miedziloz in Podolia in 1740. Besht pretended to be the promised child foretold by the prophet Elijah, and named Uy him I srael before hia birth. A long sojourn in aolitary places, mueh fasting and physical torment, the tortures of rolling in thorns in sninmer and of bathing in half-frozen rivers at midnaght in the winter, gave this prophet the faculty of seeing visions, the power to heal diseases, and to release aouls held captive in the bodies of brutes. Like the older Kabbalists he treated the Talmud with contempt ; hs exhorted lis followers not to lead a gloomy ascetic life, but praised gaiety and enjoyment as tending to a earecr agreeablo to God. Joyfut religious worahip was to be induced by drinking, jumping, clapping of hands, making noises and acreaming, to which rere added ablutiona secording to the fashion of the Essenes of old, and the wearing of a peculiar dress. Amongst his followers many found out how to derive advantage from the superstition and ignorance of the masses. Dob Beer (Berush) of Nizricz seldom slowed himself but to his disciples, and had reports of his mondrous worka apread by them; many sick and lame ment to him for cura; offerings of money came in and supplied the Zaddik with means to lead a prineely life. The Chasidim still flourish in Russia and Jerusalem, and the Zaddikin (or "righteous") aud Relbés, as their leaders are called, live in magnificence apon the contributions of tho nost gmorant of the people.

While this and cognate heresies were driven back into the over-crowded Jewish communities of Russia and Poland from which they came, in Germany Talmudic studies were pursued with undiminishing zeal, thongh carried on in gradually narrowing eircles, and largely owing to the knowledge of the Talmud being a qualification for appointments in large congregations. Gradually the Talmud, which had been once the common pabulum of all edncation, passed out of the knowledge of the laity, and was abandonerl almost entirely to candidates for the rabbinate. In the eariies part of this period, the rabbis received their education at the Yeshibnth ("sessions" of academies devoted to the Tslmud, the Shulchan Aruch, and their commentators). As the spirit kindled by Mendelssohn penetrated the various sections of the Jews, it was felt that this mode of instruction would not suffice, and institutions were fonnded, not confined exclusively to these studies, but embracing the whole domain of Hebrew theology, philosophy, and history. Jonas Frabkel in 1854 established the Judxo-theological seminary at Breslau, on institution which has provided Germany and Austria as well as England and the United States with many rabbis. Its first director was Zacharias Fränkel (1801-1875), predccessor of Graetz in editing tho Monatschrift, aud suthor of works on the Septuagint, the Mishna, and the Talmud of Jerusalem. Of later date nre the high achool for the study of Judaism, founded in 1872, and the "seminsry for rabbis for orthodox Judaism," under Dr Hildesheimer, established at Berlin in 1877. Isracl Jakobsohn, president of the Westphalian consistory (17681823), did good service in improving teaching. Ho founded in Seesen (Brunswick) an educational snd normal institution, bearing his name, for Jews and Christisns, which still flourishes. A similar college was instituted hy his brother-in-law Isaac Samson, and directed by S . M. Ehrenberg, amorgst whose pupils were Jost and Zunz Schools of a more elementary character were the Berlin Free School, slready reierred to, and others. In Dessau, Moses Mendelssuhn's birthplsce, the free school fostered by the duke, and called after him Franzschule, flourished nuder David Fränkel (1779-1865), editor of the journal Sulamit ; in Frankfort-on the-Main was the Philanthropin, now converted into a technical school. In almost all Jewish communities we now find institutions teaching religion. After a first and unsuccessful attempt, Dr Moritz Veii founded a normal school, which existed under Zunz in Derlin from 1840 to 1852 , and was revived by $D_{r}$ Veit and the famous prencher snd author Dr M. Sachis. Similar schools were founded in other plnees-IIanover, Minste:, Düsscldorf, Cassel, -with more or less success. The union.
for the cultare and science of Judaism (1S23) and the Culturvereire had a bricf existence. fnstead of receiving suppert and thanks, the ccief workers were regarded as heretics.

The modern historical study of Judaism was inaugurited by Rapoport aud Zunz. Solomon Juda (Löb) Rapopert, sprang from an old family boasting many learned Talmudists, was bern in Lemberg in 1790, and was rabhi at Tarnopol and ia Prague, where he died in 1867. His published essays in various periodi-als or in the form of prefaces are lirgely biographical, and display a great rauge of reading and power of combining distant refcrences. Of his projected Talnudic cncyclopedia but one part appeared, and his scheme for a biographical series under the title of Men of Renown remained uarealized, except some fragments. Nachman Krochmal (1780-1840) was not less learned than Rapoport, and perhaps surpassed him in philosophical acuteness. ${ }^{1}$

Of greater importance and influence were the writings of the patriarch of living Jewish scholars, Leopold Zunz, especially his epoch-making work Die Gottesdienstlichen Vorträge der Juden (Berlin, 1832). ${ }^{2}$ Among other historical writers may be named Isace Marcus Jost (17931860), teacher in the Jewish normal school at Frankfort, editor of a valuablo edition of the Mishna with a German translation (1832-34), and author of several important histories of Juclaism and its sects, A. Geiger (q.v.), and H. Graetz of Breslan, who has composed the most comprehensive history of the Israelites that has yet appeared. To the names of these scholars may be added Fürst the lexicographer (q.v.), M. Steinschneider the bibliographer, Herxheimer the translator of the Bible (Pent., 1841; Proph. and Haq., 1841-48), and Herzfeld the historian (Gesch. d. V. Jis, 1847). In modera German-Jewish literature Philippson of Bonn and Lelunann of Mainz are leading representatives in journalism of reform and orthodoxy. German Jews have also distinguished themselves in general public life, claiming such names as Lasker in politics, Auerbach in literature, Riibensteia and Joachim in masic, Traube in medicine, Lazarus in psychology. Especially fameus have been the Jewish linguists, pre-eminent among whom are T. Benfey of Güttingen (1809-1881), the most original of modern comparative philologists anci the greatest Sauskrit scholar of our day, and the admirable Greek scholar and critic Jacob Bernays of Bona (18241881).

Within the last jcar or two the success of the Hebrew race in commerce and the professions has led in Germany to a singnlar revival of old-world prejudices. A series of leagues of "Gernans" were formed against the "Semitcs." Stöcker, a "Christian Socialist" and court preacher to the enıperor, gave importance to the movement by placing himsolf at its head. Its weapou is social ostracism: meetings are held at which the Jews are loudly denounced; and members of the "German" leagues vow to have no commerce with the hated race. Occasienally the two parties came to blows, some Jewish houses were wrecked, and a synagogue at Neu-Stettin burnt. At this poiut the Government interfered.

The universal admission of the Jews to public posts only dates from the establishment of the empire. In the German states the spiritual emancipation of the Jews was not immediately followed by political emancipation. They were freed in Germany by tho French law as a result of the conquests of Naэ)lcon, but lost their civil equality when the French retired, to regain it bit by bit in succeeding years.

The Leibzoll, the orlius tax impused upon a Jow as often as he crossed the boundary of a city or petty state, even if he weat in and out twenty times in the day, was

[^180]removed in Prussia in 1790, and in other cierman states in 1803. In 1812 the royal edict doclared nll Jews in Prussia to be citizens, and gave them equal rights and privileges with their Christian fellow countrymen. They fought in the war of liberation, but after its success there was a reaction, und the new privileges (more particularly free admission to academic posts) were in part withdrawn. The Jews who had been promoted to the raak of officers during the war had to quit military service to escape the degradation of losing their commissions. The national parliament, which met at Frankfort in 1848, adopted resolutions in favour of the removal of religious disabilitics. The Prussian constitution of 1850 declared that the enjoyment of civil rights was independent of religions confession. The legislation with which the empire was inaugurated in 1871 at length gave political and civil equality to the Jows throughout Germany.

The number of the Jews in the German empire is now 520,575 , or 1 per cent. of the whole population (census of 1875). The Gemeindebund, or union of congregations for somo religiens aud charitable purposes, has recently been established at Leipsic. The Jews are engaged in all the occupations which other citizens pursue in Germany. While they show a marked predilection for and succoss in commorce and the learned professions, a few are farmers and sailors. Being subject to the ordinary military laws, they serve in the army, and many Jews hold commissions in those regiments ia which noble descent is not a necessary qualification.

While the spiritual awakening of the Jews was essentially a German movement, having its centre in Prussia, the most powerful impulse to their political liberation came from France. The Jews had been banished from France by Charles VI., but a few had returned. Some Portuguese fugitives had taken up thcir residence at Bordeaux and Bayonne. Others had settled at Avignon under papa protection, and at Carpentras there was a congregation with a liturgy in some respects peculiar. To Paris the Jews began to retura in 1550 , but held the privilege of domicile by a precarious temure till Pereyre, the fomender of the institstion for deaf mutes, obtained in 1776 fermal confirmation of the leave given to the Portuguese Je ws to reside in the capital. There were already several hrandred Cerman Jews resident in an unlawfal way, and protected chuefly through the influence of a German Jen named Calmer, who had been naturalized for scrvies to the Government. The conquest of Alsace had adder, largely to the Jewish subjects of France. In 1780 the Aisatian Jows prescuted to the king a petition complaining of the seignorial dues exacted of them, of the restrictions on their trade, and the efforts of the priests to convert their children. The complaint was not without effect. The capitation tax was abolishcd in 1784. projects of enfranchisement began to be broached, and a commission was appointed for the revision of the laws about the Jews, but its work was interrupted by the Revolution. The Jows addressed themsclies with better hopes to tho national assembly, and those of Paris distiaguished themselves by demanding the withdrawal of the authority of the syna. gogue over its mombers. In 1790 the French Jews united in sending into the assembly a petition demanding their admission to full and equal rights with other citizens. This requisition at first met with some serions opposition even among the advocates of universal liberty; the ancient prejudice against this yeople had not been entirely eradicated. But the exertions and influence of Mirabcau and Rabaut St Etienne prevailed. In 1790 the Portugueso Jews, and in 1791 the whole Hebrew population of France, were admitted to complete rights of citizenship. The constitntion of 1795 confirmed the declarations of the assembly.

The gratitnde of the Jems was shown by their patriotio devation in the wars of the lievolution.

Onc of the most remarkable eventa in modern Jewish history was the convocation of tho Sanbedrin (Synedrion) by Napoleon. It was preceded by the seasion of a general assembly of one hundred anel cleven delegates, held in Patia in 1806 under the presidency of Abraham Furtado, morchant, author, and scientific agriculturist, the delegate of the Portagucse congregation in the port of the Gironde. To this assembly twelve questions roce anbmisted by the + -mperor, and ita principal answers were nfterwardy confirmed and formulated in nine propositions of law by a Sanhurdrin formally clected ly the synagogas in France and Italy. The Sanlicdrin eommenced its sittings on Febraary 9, 1807, aniler the presideney of Rabbi Darid Sintzheim of Strasburg, with a Piedmontese rabhi刀s Lirst, and an ex-legislator of Italy as second asscssor. The forms of the old Sanhedrin were obscrved as far as possible; the responses are conched in the form of atatutes binding the constituenta of the Sanhedsin, and these decisions have usually been treated with much respert even by communities which sent no delegates, while the Jews of Frankfort oud Holland formally accepted thern.

The following are the nino dacreas :-(1) polyramy is forbidden, according to a lecree of the symod of Wornic in 1050 ; (2) divorce is allowed to the Jews if and so far as it is confirmatory of a leral divorce pronoanced by the authority of the civil iaw of the land in which thcy live; (3) no Jew may perform the ceremony of marriage unless civil formalities bave been fulfilled,-intermarriages with Christians are valid civilly, and, although tley cannot be solcmaized with any religions celcliration, they involve the parties to them in no ban; (4) the Jews of France recognize in the fullest sense the French picople as their brcthrea; (5) acts of justice and charity are to be pertornacd towarda all mankind who recognize the Creator, irrespective of their religion; (6) Jews boro in France and treated by its laws as citizens consider it their native country, -they are bound to obey the lowa of the land; Jers are dispensed from ceremonial obserrancca during service in the army ; (7) the Sanhedrin exhorta the Jews to train their children to laborions lives in useful and liberal arts, to acquire lauded property na a means of becoming more firmly attached to their fatherland, to renounce accupations which render men odions and coatemptible in the eyes of their fellow-citizens, and to do all in their power to acquire their neighbours' esteem and good wishics; (8) interest is not allowed to be taken when mancy is lent for the support of a family, but intercst is permitted wben money is lent for commercial porposes, if the lender rans any risk, coul if the legal rate is not excceded; (9) the above declarations conecrning inferest, and the texts of the Holy Scripture on the same subject, apply between Jews and fellow-citiocns in precisely the same way as between Jews and Jews. Uisury ia filtorether forbidilen. At the close of the Sanhedrin, the empirne established the consistorial organization which in its main featurea still exists in France. Every two thousand Jews were to form a syragogae and a consistory consisting of one chici rabbi, and tro rabbis with thrce layinen louseh olders belonginer to the canital town of the consistoly. Bankrapta and usurers were excladed from the consistory, which was to watch over the conduct of the rabbis, to maintain order in the synagoguca, and to a lmonish the Jews of the district to follow handicrafts and obey the lawa of the conscription. The central consistory, silting at Paria, had pnwer to appont and depose the rabbis. The rabbis nic to pablish the decrecs of the Sauhedrin, to preach obedience to the laws, and to pray in the synacogues for tho intperial house. Many Helurew liymns of praise were composed in honour of tho desput who had frumed this ormanization, althonm at the same time the emperor issucd a decree which mide considerable concessions to the popmlar prejudices argaiast tho Jews in Alsace and eastern Franco generally, forbade the Jews to cliange their domicile or enter into occupation without special jermission, framed stringent precautions sgainst usury, and excepted the Alsarian Jews from the right to provide substitutes for military service. The lawa of 1814,1819 , and 1823 made some benefcial changes in the position of the Israclites, and in $18: 9$ Charles X. established at Metz a central school for the inslraction of caudi. dates for the rabbirate. It was subsequcatly removed to Paris. In 1831 the Government definitively decided, in accordance with the ideas of Napolcon, that the rabbis shonld be state functionaries. Fron that: year they isve been paid by the state. In 1833 the French Covern. ment suspended relations with e Swiss canton which had denied cqual rights to a French subject on the grouad that he was \& Jew.

In France the absence of political reotrictions bas been anfavourable to the separato development of Judaism. The ministers Crémieux (1706-1S79), Fould, and Goudchaux, the archienlogists and philologians Jnles Oppert and Halévy and the Darmesteters, the cumposer Meyerbeer, and many others, are well-known names in the general history of their country. Many Israelites have oecupied high cIvil and military posts. Other Israelites by race have become
indistinguishable by religions practice from the main budy of the citizens; and the principal contributions in France to Hebrew literature have been from writers born in Germany, like Munk (1802-1867) and Dereabourg, like Samuel Colen and Franck.

Before the year 1860, an outbreak against the Jews in Russia, the accusations at Damascus, the Mortara abduction case in Italy, and about this time the sufferings of the Jews in Morocco, had vividly excited the sympathies of the Jews in western Europe ; they had joined together to make contribations of money for relief of distress at Königsberg and in the Holy Land, and had even made representations to the Governments of the various countries in which they resided in order to bring political means to bear to alleviate the fate of their unfortunate co-religionists. An English Jew, Sir Moses Montefiore, took the lead in these effurts. But there was no regular provision for prompt and concerted action in defence of outlying and oppressed communities of Jews till, in 1860, an organization was established in Paris which was destined to exert a permanent watelifulness over the oppressions practised in the less civilized countries upon Jews, as mell as to improve the backwarl communities of Hebrews by education. This was the Alliance Isrálite Universelle, which on January 1, 1881, had 24,000 subseribers in all parts of the world, though Israelites are by no means unanimous in supporting it.
The connexion between the local committees and the central body is not very intimate, bat a correspondence ie constantly kept up, and subscriptions for pahlic oljects flow from one to the other nccording to their respective wants end wealth. The Alliance ond similar societies of a more strictly uationail charàter which exist in London and Vienna made representations at the Berlin conference in 1878, and helped to procure some alleriationa of the state of the Jews in Roonnalia and Servia. The exertiona of the same bodics had previously arrcsted, by making thein known to Earope, the atrocities practised upon the Roannami:n Jews in 1872. Similar action was hrought to bear at the Madril conference in 1880 in favour of the Jeiss in Morocco. Another part of the work of the Allisnce is to maintain or assist schools for boya and girls in North Africa and in the Turkish empire, \&cc. Io this task it coopcrates with the Anglo. Jewishl association formed for sininilar olycets in Encllond, the Board of Deputies in London, and the Alliance in Vienna The Alliance has also an orranization for apprenticing Jewish children to useful tradesin eleven Eastern towns. Ot her Jewi hi h jublic institutiona at l'aris are the rabbivical seninary under clicis rabbi Wogrue, scliools and an industrial school for girls, the hospital founded by the late Baron James de Rothschild, the orphanange rshablishzi by the late Baron Salomon de Rothschild, the ladies. committee and honse of refuge, a ccatral committee for Jerusalem schools, the society of Talmudicel studies, and namy burial ond nuutual aid societics. At Lyons aad Marseilles thcte sre similar institations.

The distinetion between reform and orthodox congregaa tions, which has been noticed in Germany, and reappears elsewhere, is not found in France. The older dislinction between the Spanish and Portuguese Jews (Sephardim) on the one hand, and the Polish and German Jews (Ashkenazim) on the other, is, however, still made. They have different synagogues, in which a somewhat different ritual and a different pronunciation of Hebrew are employed. No doctrinal distinction, however, exists between the two divisions, and they now freely intermarry and associalo with cach other, although at their first meeting in Franse and England, about a century ago, and for some time later, the rich and polished emigrés from the south refused to mix with their uncultured northern brethren. The Jews of German rite are now much more mumerous and wealtby in western Europe then the Sephardim.
The number of Jews in France in 1880 was about 60,000 , of whoin 34,000 mero it the consistcral circonscription of Pais, $\varepsilon 8 n 0$ in that of Niacy, 2200 in Lyons, fofu in Borleaux, 2200 in Payonne, 4010 in Marseilles. The Jenish pepulation in Frauce (including norlhern Italy, and Treves, Mainz, Coblenzz, \&c.) in 1808 was $\% 7.000$; it hal riscn to 158,994 (without inctuling 1taly or Treves and its sister citica) when the census of 1 1S66 was tikn th, but fell to 49,439 io the crnsus of 1872 , oning to the loss of Alsnce.

Lormine. the part of France in which the most numerous Jewish pounlation existed. The Jewish inhabitants of tho l'aris circonschiption trere in 1508 only 3585 in number, nbont a tenth of their nun er in 1680. Two Jewish news Rapers are published mine Frent langirago nt Paris, anil one at Avignon. The Jewilh propulation of Algeria in 1550 was (according to the Anuuaire Israthet) 72,800 , of whom 52,000 were in the consistoral circonscription of Oran. These ligures show a large inereaso in the population in recent years. M. Cremirux liy a stroke of the pen obliged the Israclites in Algiers to become French citizens, a strp that had previonsly mvolved certain formalities which their conservative feeling resisted. The measure, however, led to ou outbreak of the Arabs. In Versailles exertions wero male to concel it, and its operation was snspenden, but finally the decree wos sustainel, and the Jows, who form the class amorg the native rcrulation most fitted for cirilization, retain the frumelise.

The Jews wero readmitted into England by Cromwell on the application of Manasseh ben Israel; and the Spanish and Portuguese Jews from Amsterdan took a lease of grouad for a burying-place-at Stepney in February 1657. The first recorded interment was in 1058. The city of London, which was afterwards to aid so powerfully in the emancipation of the Jews, petitioned the council in the first years of the restoration to remove the competing Jewish merchants, but, this and other petitions being unsuccessful, n synagogue was built and the copyhold of the cemetery was acquired, although up to fifty years ago doubt was sometines expressed whether Israelites even if born $2 n$ the country could hold land in England. The right of Jewish charities to hold land wias clearly established by an Act passed in 1846 . The Jews were too few in number to be risited with special disabilities, but suffered from the gencral operation of the Tests Acts, which excluded them from pulitical, civil, and muaicipal offices, from the bar, soc., and could be invoked to prevent them from voting at parliamentary elections. Jacob Abendana and David Nieto aro rabbinical writers who flourished in England in the 17 th and early in the 18 th centuries. In 1725 Sarmento, a mathemntician, was (like Gompertz and others after him) arade a Fellow of the Royal Society. Emanuel Mendes da Costa fras secretary and librarian of the society a few years later (died 1769). Sir Solomon Medina financed the commissariat in the duke of Marlborough's campaigns, But the Sephardic immigration is best known by the converts to Cbristianity whom it suppled, as Isaac Disraeli, and his son Lord Beiconsfield (who was baptized at the age of twelre), David Ricardo, the Lopes family, and others. Conversion to Christianity was encouraged by a statate of Anue (repealed in 1846), which compelled Jewish parents to make an allowanco to their children who embraced the dominant faith. German Jerrs began to immigrate in lirge numbers after tho accession of the house of Hadnser. English statesmen soon peiceived what 'mportant contributions the business ability of tho Jews was capable of rendering to the wealth of the country in which they settled, but tho enlightened appreciation of the gov-raing class was long in making its way among the electors. In 1753 Mr Pelham passed his Jewish Naturalization Act, which was repealed the next year orming to popular clamour, "No more Jews, no wooden shoes," becoming as influential a refram as Lilliburlero. This premature emaacipation supplied an argument which afterwards assisted to retard the political liberation of the Jens. The Jews srere excepterl from the benefit of the Irish Naturalization Act in 1783 ; the exception mas abolished in 1816 ; in that year olso the obsolete statute De Judaisaro, which prescribed a special dress for Jews, dic., was formally repcaled. It had been disregarded erer since the retura of the Jews under Crommelt. Tho Reform Act of 1832 gave the right of voting for members of parliament in all constituencies to Jews who possessed the property or riker quaincation requireá. Mi: Brbort Grant, II $?$ or Inverness, in 1830 proposed to ddoit Jevish members to the House of Commons, Mr Huskisson lizving pre.
viously prescnted a petition asking for this concessiun. The bill was carried on the first readiag by eighteen votes, but lost on the secund by sixty-three. The Loard of Deputies had been appointed in 1760 to watch over the interests of the "Portuguese nation" as the Sepbardic Jews called themselves in Eugland and France; it was shortly afterwards joined by delegates of the German congregation, and now represents the orthodox congregations in the principal towns of the United Kingdom. Through this board the House of Commons was frequently petitioned in the next thirty years to grant political equality to the Jews, and the claim was supported by eminent statesmen, notably by Macanlay and by Lord Russell, the latter of whom brought in an annual bill on the subject. Baron Lionel de Rothschild was elceted five times by the city of London before be was allowed to vote, and mas eleren years a member of the llouse of Commons without taking the oath. Alderman Salomons was returned for Greenwich in 1851 , and took his sent, spoke, and voted, having in repeating the oath omitted the words "on the true faith rf a Christian." He was fined $£ 500$ by the court of exchequer, and was obliged to retire from parliament. The enabling bills had been passed year alter year in the House of Commons, but as often rejected by the Lords, until in 1858 a compromise was effected, and Jews were permitted by the joint operation of an Act of Parliament and a resclution of the House of Commons to omit on taking the oath required of a member of the Lower House the words to which they conscientiously objected. In 1866 and 1868 Acts mere passed which prescribed an oath in a form unobjectionable to Jerrs to be used in the Houses of Lords and Commons alike, but no Jew by re igion has yet been raised to the peerage. Remarkable legislative provisions in favour of the Jews are the exceptions by $w$ hich they have ebjoyed since 1870 under the Factories Acts the right to labour on Sunday in certain factories if they rest on their own Sabbath. Till 1828 only twelre Jewish brokers were permitted to carry on business in the city of Ioudon, and the patent was purchased for large sums when vacancies occurred. No Jew could open a shop in the city till 1832, because that permission was only accorded to freemen. Even baptized Jews were not admitted to the freedom of the city between 1785 and 1828. The first Jerrish oheriff of Loudon Sir D. Salomons, ras unable to take the oatlis tıll a special Act was passed by Lord Campbell in 1835, and, although he was followed two years later by another Jewrsh sheriff, Sir Moses Montefiore, it was not until ten years after his election as alderman that Lord Iyndhurst's Aet $(1845)$ enabled him to perform the duties of that otice. Amcag the names of Jews in Eagland distinguished in science and literature are the mathematician Sylvester, tho Sanskrit scholar Goldstiicker, and the Orientalists Zedner and Deutsch. The first Jewislı barrister (Sir F. Goldsmid) was called to the bar in 1833.

The Jews' FrooSchool in London is probably tho largest and most eflicient elementary school in England. Two Jewish newspapers are published in London. The Jewish community in England maintains many charitable and other public institutions. The most important are the boards of guardians in London and Manchester. which are chicfly oceupied in the relicf of penniless cmigrants from Russian Poland. Dr Benisch, the late editor of the Jezish Chronicle, founded in 18 mi tho Anglo. Jenish association to co-operato with the Allianee lsraćlite of Paris, which has been already described. Tho association has nearly 3000 nembers, chicfly in England and the colonies, but also at Alexandria and Tangiers. The Jews' college in Landon and the Aria college nt Portsea are designed for the training of ministers and teachers. Three societies for the promotion of 11 clirew literature have been formed. The onls ove thich still exists is the Society of Hebrew Literature, to which Christian scholar9 have contributed equally with the Jewish students of the samo subject. The principal religious movement has been the formation of the West London congregation of British Jews, a body of dissrnters, who lave simplified the ritual, only keep one day of the festivala, and do not acknowledge the spiritual aseendency of the chief rabl i.

Thoy saceded in 1840. Congregations at Manchester and Bradford worship with tha same rites. The Seplardinı and Ashkenazim still diffar in liturgy and in pronunciation of Ilebrew. The prineipal London synagogues of the latter body waro federated by private Act of Parliament in 1870 under the name of the United Synagogne, which now consists of ten London congregations, Its liturgy was modified in the direction of Lrevity in 1880. Forty provincial. orthodox aynagogues aro recognized by tho Board of Deputies, which under the Marriage Acts certifipg tho secretaries of orthodox synagozues entitled to register marriages.

The Jewish population of Great Britain is estimated (in the absence of a consus by religions) to be 62,000 , of whons 40,000 are reckoncd to be in Lomdon. There were 453 Jewe in Ireland at the census of 1881

In tha British colonies Jews are numerous and their congregations Slourishing. There aro nearly 2000 Jews in Gibraltar, who carry on sn active commerco with their brethren in DIoroceo, sonding Manchester and Sheffield goods, and receiving corn, hides, and otlier produca. Their settlement dates from the British occupetion in 1i04, which allowed the unhappy Spanish refugees in Moroceo to return to a corner of Spain. Jews havo been law-officers, ministers, members of the legislatures, and magristrates in the Australasian colonies, Cape Colony, the West Indies, \&c. In Victoria there were 3571 Jewa in 1870, and a Jewish newspaper is published at Melbourne; in West Australia there were 62 ouly in 1870 ; in Tasmania thay formed only 0.23 per cent of tho total population of 99,328 .

A remarkabla sotelement exists in Bombayunder the nane of the Beni Isracl. They ars 5000 in number, and are for the most part artisans, some of them eoldiers. They support a sehool to which the Anglo-Jewish association in London and Manchester contributas. The Beni Israel have a tradition that they were ehipwrecked on that cuast more than ona thousand years ago. They have always strictly observed the Sabbath, refraining from cooking their food or doing any other work on that day. They do not eat unclean fish or flesh ; they observa the great feasts, and have a Jewislitype of countenanca. The Beni Israel are found not only in ISombay itself but in other towns on the coast not beneath the direct rula of the British Government. They relate that David liababia, a Jew either of Baghdad or Cochid, oame to that part of India about nine hundred ycars ago, and, having discovered that the 13 cni Israel Were observing the Jewish code, Was convinced of their Jewish origin, and established a Hebrew school. Before his doath he gavo a written order to two of his scholars to succeed him as religious miuisters. This office has been retained to this day by their descouduots. These miuisters aro called kajees, and are considered superior to the ordinary religious ministers who receive payment for olficiating in the synagogucs. They are in soma respects liko high miests and civil heads of the community; and in the outlying villatges ecclesiastical and civil matters areinvestigated and settled by them with the aid ni a council. With these kajees may bo canpared the colanim (priests) in tha Western Jewish eom. munities, wha are roputed to be descendants of Aaroo, and eojoy the prerogative of blessing the people, and a certain precededes in aynagogue, to the exclusion of ninisters who are not of tha same linenge, In Bombay judicial and other civil functions for the Beni Isroel are performed by a person called Nassi or head, aided by a couneil. Tho Beni Isracl hava been scttled in Bombay itself Ior upwands of ono hundred aud fifty years. Their first synagogue was built in 1796 by Samuel Ezekiel, a nativa commandant in the Britisl amny sent aguinst Tippoo Sahib. Tho Seplardic daily praycr-book, Dr llcimann Adler's sermons, and some other works lave been translated by the Beni lsrael into DIarathi. Some of them know llebrew, although Marathi is theit ordinary language, and their knowledgo of Helorew is probably rather due to frequent intercommunication with the Jews of Baghdad and Europe than to independent tradition. The Beni Isracl rarely intermarry with the ordinary Jeus. Thay hava a literature in Marathi. They tie a golden bind (" munry") with black glass beads round tha bride's neck during marriage to show that the brida ts a married woman; when sha is stripuer of it she is considered a widw. They say that they adopted tho title of Beni Isracl becausc that of Jehudim or Jews was liateful to the Mussulonans. The Baghdad and Cochin Jews attend their synagogues and eat with them, and vice versa. They have amonge them a class of Beni Israel whom thoy designatc liala Israel or Black Israel. Between them and the white Beai Isracl no intermarriages are ever solcmoized. They are desecndants of Bent Israel by heathen wives, or are preselytes or their descendants. They havo separate burying-grouuds.

Tho .Jews of Cochin, found in that British port of the Madras presidency and elsewhere on the Malabar const, hare the tradition that they arrived at Cranganore in the sixty-eighth year of the Christian ora, and rcceivod a written charter from the native ruler, and that when the Portuguose oame they auffered oppression and removed to Cochin, where tho rajah granted them places to build their synamogues and houses. They arain suffored from the Porturuese, but the Dutch conquest in 1662 gave them protection. At Cochin there are black aud white Jews. The white Jewa conoider
themsplyes aa immigrants from Palestine. The klack ver:a are regarded as proselytes and cmancipated slaves of the white Jews. T'he black and white do not intermarry with each other, and the black Jow's do not obscrva all tha ceremonies of the low.

Tha history and condition of the Jews in three importont countries and their colonies heving been somewhat fully sketehed, a shorter account of their situation elsewhoro will be sutticient. The Austrian Jews participated in all the intellectual movements of their hrathren in Germany. Their ohicf writers aro liompert (tha brilliant author of Talcs of the Gihcllo), Frankl the poet, G. Wolf, historian, Mosenthal, dramatist, Dukes, Kayserling, Manneiner, Jelliock, Gudemann, Kaufnann, Letteris. The chici training establishment for rabbis is the Budapest seminary established with the procecds of the fine imposed upon the Jews for participation in the insurrection In 1848. Austria was long notorious for ill-treatment of the Jews, but Joschly 11. mado in 1783 a new departure in his policy towards this class of his subjects. He abolished the Leibzoll, night-motices, passport regulations, and gave the Jews permission to lcarn trades, art, science, end under certain restrictions, agriculture. The doors of the universities and acallemies wore opened to them. He founded Jewish elementary and normal schools, and also compelled the adults to learn the language of the couutry. In spite of these reforms, considerable restriotions were still imposed upon the Jews with regard to right of residence, \&ce, and the successors of the philosopihic emperor, Leopold II, and Erancis I., restored meny of the old humiliating regalations. The Jewe in Austria remained during the greater pait of the present century subject to epecial restrictions. To renova from province to province they required the permission of the oentral Goverament. In many parts of the empire they were not allowed to rent or purchasa lands beyond their own dwellings. The Dagyar nobles, however, employed tlicm largely es bailitis, gave them great freedom of tenure, and actually fonght under their lead as nilitary officers in the struggle for independence. After 1848 the Jewish capitation tax was reduced except in Vienne; but, as many Jews had taken part in the revolutionary movement in Hungary, a heavy exaction was imposed upon them after its suppression. The reforms inaugurated by the constitution of 1860 for Austria and in 1861 for the rest of the empire, and completed in 1868, at length gave the Austrian Jews the freedom which they now enjoy, which wakes them influential and respected in Vienma ond the other great towns, and even in the backward province of Galicia a striking contrast to their less favoured brethren in the neighbouring country of Russian Poland. Eeveral Jerrs, two of them rabbis, ait in the legislatures. The Israelitish Alliance was founded in Vienna in 1872. The number of the Jews in tha empire of Austria-Hungary is $1,372,333$, or more than 3 per cent. of the total population. Of tha total number, 820,200 are found in Austria (including 575,433 , or more than a tenth of the total population in Galicia), and 552,133 in Hungary.
In Italy, while Venlee and Leghorn sheltered large and compara. tively flourishing colonies, the Roman Jews had long an unenviable pre-ominence in suffering. Till 1847 they wera not permitted to leave the Ghetto, and their conversion was sought by nost oppressive maans. It was jn the papal states after this date that the young Mortara, secretly baptized by his nurse, was torn from his parents, and trained to be a monk. The kingdom of Italy brought frecdom and political equality to the Jews. The most celelrated of recent Jewish scholars in Italy was S. D. Luzzetto (1800-1865). Tho rabbinical collego at Padua, founded by J. S. Reggio of Görz (1784-1855), fell with tho Austrian domination in 1866 . The number of Jews in Italy was in 1876 estimated to he 53,000 , of whom 5000 wero in Rome, 2800 in Modena, 3000 in Venice, 2000 in Sicily, 7688 in Leghorn, 2500 in Turin, 2000 in Padua.

Tho census of 1870 gave 2582 as the number of the Jews in Greeca Greece. They enjoy perfect frecdom of worship, and live on terms of friendship end equality with their neighbours in the kingdon of Grecce, although at Alexandria, Smyrna, and otlier towns of the Levant, quarrels sametimes occur between the two races.

The liberal institutions established during the lost few years in Spain liave permitted the Jews to return to a country in whicla thes: ancestors enjoyed a glorioua period of literary and social activity. In 1881 the Spanisls representative at Constantioople was authorized to assure some distressed Jews who fled into l'urkey to escape the persecutions of Russia that the Government of Spain would welcome them to that country, in which, ha added, all Jews could now aettle. At Sevillo Jawish worship is regularly held, and meat killed according to Jewish rites can be bought. At Madrid a congregation assembles on the most solemn fast in a privata house.

Since the commencement of this century foreign Jewa of Portuguese origin from Cibraltar and Africa have immigrated ioto Portugal and been permitted to solemniza relirious service there. There arc threa synagogues at Lisbon and one in Oporto. On the Day of Atonement, unknown persons from a distance iu the interior havo been observed to join these congrugations ; they were mambers of Jewish families who had secretly preserved their religion and the tradition of their origin during the whole timo of the exclusion of
the Jews from Portugal. In 1821 the cortes aboliabed tha Inquisl. tion, and resolved that all rights and privileges which had been onnorded to the Jews by former sovereigns should be renewed, and that all Jews who dwelt in any part of the world might settle in Portural About 1000 Jews resido in this country.
In Holland, which was long the refuge of the Jews, and was tha cradle of a flourishing Je wish literature, the lsraclitc immigrants wera rint motiecly without restrictions, although Mendelssoha pointed to Amsterdan as a commercial paradise where all men were allowed free interchange of commoditios. The 50,000 Jews of Holland, 20,000 of whom resided in Amsterdam, wocre first admitted to political crquality in 1796, and the eloser union with France which followed completed the work of liberation. At first this gift was not nillingly reccived by the leaderg of the Jewish community. They enjoyed great power over individuals, could levy larga fines upon those members of the congregation who incurred their displeasure, and feared that the new duty of serving sa coldiers and the new right of filling all the employnents of the state would alienate thcir Hocks. The Portuguase (or Scphardic) Jews, who were regarded as the aristocracy of their race, were especially ronservativa, and ultimately the discussions about cmancipation led to the secession of the neoterizing party under the name of 'Adat Jeshurun. The number of Jaws in Holland is now 68,000, to whom 665 may be added for Luxembourg.
In Belgium there aro about 2000 Jews, who enjoy frecdom and state subveution for their worship as in France.
In Switzerland the Jews were long treated with great severity, and the French domiation brought them only temporary relief, It was only in 1874 that full religions equality was conceded to the Swis Jews. Their number is now 6996.
In Denmark the numbicr of Jews docs not exceed 4500. Since 1814 they have been eligible as magistrates.
The arohives of tha Sephardic synagogue in London contain a enrious printcd invitation from the king of Sweden, sent in the year 1746, in whioh wealtly Jews aro invited to Sweden, while the poor are warned that thcir sesidence will be unwelcomo. The London Jews deelined this calculating hospitality. There are now 1836 Jews in Swoden, and an insignificant number in Norway.
In Russia the Jews are more numerous and more harshly treated than in any other country in the world. From Russia proper the Jews were long and still are exclnded, but tha conquests of the Muscovites bronght them face to face with large numbers of Israclites who, driven out of Germany by persecution, had taken refuge in Poland under the sway of Casimir the Great. The half Hebrew half German patois (Jüdisch-Doutsch) which Jews still speak in Russia and Roualania preservos this part of their history. A literature oxists in this Janguage: journals aro printed in it with Hebrow characters; theatrical representations are given in it, and two com= panies in London lately plsyed dramas in it, in which tha main point of the action was the misery of the religious Jew, who is drasged away from the study of his favourite Talmudical books to serve in the army, where he can hople, as a Jew, for no promotion. The flourishing Eactorics, agriculture, and commerea of the Polish and Lithuanian Jents mero wreeked by the intolenance of the succes. 3ors of Casimir, and Russian oppression completed the ruin, The Jews are still confned to a few aver-populated provinces, and loaded with special taxes and restrictions, Under Alexander II. the condition of the Jews was in some respects improved, sad the pernission accorded for three Jews to settle at each railway station has onabled a few to escapo from tha old overcrowded settlements and find a new sphere for their oommercial aetivity. They aro still, however, largely at tha meroy of the official class, and popular risings against them have been repeatedly permitted or enoouraged. They aro oxclurled from many yocations, or practiso them only by the connivanco of bribed oflicials. For some purposes they are still subject to the jurisdiction of the mabis, Harkayy, Pinsker, Mandelstamm, Reiffinan, and Levinsohn ere among their most learhed writers; Baron Günzburg is at tho head of a society for spreading culture among the masses. In spite of their disabilities there are anong the Russian Jewe enterprising contractors, skilful doctors, and successful lawyers. The numbar of Jems in European Russia was returned for 1876 as $2,612,179$. In Russia in Asia they are estimated to number 25,000. For the Karaites in Russia sea that artiele.

At the beginning of tho prescut century the Jews were found in Moldavia everywhere kecping the village inns and forming the contres for the commerce of their districts. Engaged in this occupation, or travelling through the country to buy or ndvanco money upou tho crops, and to sell foreign merchandise, were Jews, eome of whom had come from Poland or Russia, while the families of others, resident chicfly at Bucharest, had been in tha country from time Immemorial. They also exercisod many handicrafts. They wire ylaziers, locksmiths, tinmen, tailors, sce. The metal roofs and pinnacles of churches were all the work of Jews. In tha great owns of Moldavia, and also in tho Wallachian city of Bucharest, hero wert established walthy communitics belonging to beth tivisions of the nodern Jcws, Ashkenazim and Sephardim. Of the

Sephardlm or Spanlsh Jews It to known bayond a doubt tha: thi'g settled in the country many centurics ago. They belonged to the families driven from Spsin by the $^{\text {Inquisition. The principal }}$ hankors of Roumania are Jews. Their children have been in the labit of attending the same schools as the wealthy native families, and the parents held a good position in society. In Jassy; the principal city of Moldavia, 30,000 or 40,000 out of the $90,00 \mathrm{D}$ iuliabitants are Jews. In 1804 tha practice of the neighbouring states legan to creep into Roumania. In that year an ordinuace of Princo Mouronsi of Moldavia deprived the Jews of the right to hold ferms except when attached to village inns. Since that time there have been a scries of lsws and edicts limiting the freedom of the Jews to holl land and engago in rarious professions and trades; the Jews lave also had much to suffer from popular outbreaks, and even the treaty of Berlin, which abolished all incapacitation on grounds of religion, has been iaterpreted by the Roumanian Government as not applying to the Jews, who are regarded as foreigners, and only naturalized in small numbers and by special acts of the legislature. There are 200,000 Jerrs in Roumania, and perhaps two or three thousand may have been admitted to naturalization.
In Servia thero are 2000 Jews. They have suffered from occasional orders of expulsion from the couutry districts, hut on the whole their condition is comparatively favoured, and they ara bclieved to be on the eve of being admitted, if not alrcady edmitted, to political rights.

Tha Jews in European Turkey before tho war which ended with the treaty of 1878 were estimated to number 72,000 (in Adrianoplo 15,000 , Shumla 1500 , Wildin 1200, Varne 300, Tatar Bazardik 1050, Dardanclles 2000, Philipropoli 2100, Rustshuk 2500, \&c.). There are some thousands in eastern Roumelia, and others in Bulgaria, who have been very fairly treated by the authoritics of the new priacipality, having grants for their schools, \&c. The exertions of Dr Allstini of Salonica have provided the community of that town ( 25,000 to 30,000 persons) with excelicnt means of cducation. Here is published the Epoca, a Spanislı newspaper in Hebrew characters, which recalls the fact that this, like so nany of the Jewish communities on the shorcs of the Mediterrsuean, spraug from exiles from Spain. The Jewish population of Constantinople consista of ahout 30,000 souls. Most of the Jerss are Sephardim. Two thousned follow tho German rite, and are principally to be found in Galata. The Jevs in Constantinopla are chiefly engaged in traftic. They are govorned by a caim-macam appointed by themselves, and salaried by the Government. There are forty-two synagogues in the suburbs. Besides the achools of the Allinnce, thera are 2287 purils in the wretched Talmud Torah schools. There are also threa infant schools. The number of Jews in Asiatic Turkcy is stated to be from 106,000 to 130,000 . The Smyrna Jews number 25,000 . In Baghdad, where there are 30,000 Jcws, and where tha wealthy family of Sassoon first hecamo known, there sro twenty-one synagogues. Pilgrimazes are made to the tombs of Ezra, Ezekiel, Joshua the priest, and Sleeilh Isaac. There are 500 families in Aidin, 400 in Mamesia, 250 in Casaba, 130 in Pergamos, 516 in Canea in Crete, 200 in Candia, 1200 in Beyrout, 2000 in Damascus, 10,200 in Aleppo. Outbreaks of religions hatred betreen the Greeks aud the Jews, and aven between the Mahometans and the Jews, have occasionally occurred at Smyrna, Rhodes, \&c. The Jews on each occasion have been accused of using Christian blood at the passover. The falsity of thia charge: was publicly cstablished in 1840, owing to the efforts of Sir Moscs Montofiore, who journeyed to the East, accompanied by Crémioerx and M1nnk to vindicate the innorence of those of his coreligionists who had been put to death, and to liberate those who were imprisoned. The sultan then issued, at the request of Sir Moses Montcfiore, a firman declaring the innocence of the Jaws, and their title to his equal protection. They now suffer under no disabilitics, and are admissible to office,
There ara 15,000 Jews in Jerusalem (forning lalf the population), whose chiof occupation is to study the Talmud. To maintaiu them in this hallowed indalence their brethren throughont the world send annual contributions (haluka) amounting to about $£ 50,000$ e year, or five-sovenths of the total revenue of Palestine. Tho rabbis whoadminister these largo funds, and also wicld tha dreaded reapon of excommunication (herem), have set their faces ngaiust secular education, regarding Jerusalem as the one great rabbinical collego of the world, where tho contributors of the haluka fulfil the sacred duty of studying the law by proxy. Both Ashkenazim and Sepliardim (whose leaders, more liberal then the Ashkenazim, permit Arabic to be tanght), both Chasidito and Karaites, cre represented here: tho Sephardin dress ns Orientels; the Russians and Poles wear their long silk or cloth gowns and fur caps, tha Germans the quaintly cint coat and fattencd wideawake of the early part of this century. All cultivata the long love-locks brought down in front of the cars in obadicace to Lev. xix. 27. Boys often marry at fifteen, girls at thirteca. Fhere are two weekly Hebrew nevispapers. Tha synagogues are very numerous; around them eluster tho Taluad schools. There are three hospitals for Jews, one of which is maintained by a Christian mission, numerous almshousee, of which the Juda Touro bouse is tho principal, aul several cudowed schools.

Sewish ngricultural colonies have been forincd at Lydda aml else． where，and an excellent agricultural school at Jaffa receivea thirty pupils．Jews are found at Hehron．Tilerias（ 1100 in number）， lamleh，Safed（ 0666 ），and elsewhere in the Holy Land．
1u the moutains of Kurdistan and on the flein of Unmah there are Jews＂who speak an Aranaic dialect－＂the language of the Targum．＂The Jews in Persia．as in many other countriea．write their vernacular in Helirew characters．They are engaged as peddiers iu petty trades or in larger comnerce，or eater into partuer－ ship with Kurdish farmera，to whom they supply eapital，receiving half the produce，ds a rule monogamy prevaile，but exceptions are frequent when the marriage proves childless，or when the levirate lave comes into operation．Scws settle their cifferences with each other by opplying to the malum（i．c．，the rabhi）of tho place，who together with his beth din forms the authorized court of fustice．Boys are taught reading，writing，the Scriptures，and anmetimes the Mishna．Every nan and women Wears charms as safeguards against the cvil eye，as protections both from nilments and from the attacks of enemies．The fear of infidelity is one of the causes whiela deter parents from letting their childrea leara aecular subjects．Yet as each cougrcgation requires the services of a dayan or religious chief，tho necessity of cultivating some kind of knowledge cannot be entirely ignored．Persons desirous of pursuing a course of studies have had to resort to Urmiah and to Baghdad．There are ten synagogucs，and 300 fanilies in Teheran， partly engaged in akillod trades and professions．Jews are also found in Ispahan and other towns，\＆c．They are very poor，tho majority in Ispahan being day－labourers and porters．The total number of the Jows in Persia is estimated to be 16,000 ．
In Bokhara（ 13,000 ），in Samarkand（ 10,000 ），in Merv，through－ out Central Asia，Jews are scattered．The amall colonies of Jews in Kai－fung－foo，Hanshc，Ningpo，and Peking are regarded by tho Chinese es a sect of Mahometans．They are termed Taou－Kin－Kedon （＂separators of tho sinew from the flesh＂）．Theso colonies，of ancient settlement，are not to be confounded with the Europenn Jewish merchants，who under Europesn protection nov trade in the ports．The Jerss of Kai－fung－foo hare parted with their sacred gerolls，and their aynagogues are ruined．
The Jcws in Yemen have a long history，but the present Jewish population is stated by the latest observer（a correspondent of the Alliance Israćlite，writing in 1881）to be only 15,000 in number．An older estinato（ 1876 ）made them number 200，000．They are chiefly found in Sanaa，the capital（where they are from 2000 to 3000 in number，and bave thirteen synagogues under a Chacham Bashi），and also in the mointain villages．For uprards of eighty years the Jews of Sanaz have been the victims of repeated persecutions，false accusations，and exactions；and until twelve years ago to thess were added tho duties of ecavengers and night－men，imposed even opon the rabhis，and not redecmable by money payments．The assumptiun of sovercignty by the Porte．much iuproved their dosition．They are artisana，labdurers，and merchants．

Wealthy Jews reside at Cairo（3000），others at Alexandria（Fhere the elious blood accusations were recently revived agraiust them） and Fort Said．There are in all about 8000 Jews in Egypt．
In Abyssinia are found the Eaiashas，whoso Jerrish descent is doubted by eome cthnologists．Ses Falaseas，and Haléry in及fisc．Soc．Heb．Lit．， $2 d$ ser．，vol．ii．， 1877.

The Jews in Tripoli are estimated at 100,000 ．Tunis is variously ssid to contain 40,000 or 60,000 Jewa．Those in the ports are Europesn，chiefly Spanish，in recent origin．In the interior Jews live in tents，carry on agriculture on a conımunal basis，dress like their neighbours，beor long matchlocks，and rove from place to plece like them；many，however，are goldsmiths．They conform atrictly to the Jewish ceremoninl lams．
The number of the Jews in Morocco was atnted by the deputation whlch petitioned the British foreigo office on their behalf in 1880 to be 300,000 ．There are 1200 in Larache， 1400 in Mleazar， 6000 in Tetunn， 8000 in Tongiers．Many are of Spanish origin．Jews hare frequently been chosen，in bygone times，to represent the sultan as enroys．They notr suffer from the fanaticisin of the Mahometans， and are compelled to go barefoot in sign of their submission in nearly all the cities．Rohhers plunder them almost with impunity， and murders of Jews nre frequent．About a huadred cnjoy pro－ tection from Christian powers，which was condrused at the con－ ference of Madrid in 18s0，but is impatiently suhmitted to by tho sultan．

Jews in the interior or beyond the boundary of Morocco live s nomad life like the Jewish tribes of Arabia，and conduct caravans across the desert as far as Timbuctoo．Mardochce，a member of the first Israelite family who settled in Timbuctoo，has described the Daggatoun（merchents），a tribe of Jews who have forgoten their religion，but cherish the tradition of their descent，and proclaim it by their fair complexions and the character of their features；they live in the Sahara in the midst of a Massulman race，with whom they do not intermarty．

There are several shousands of Jers in Brazil；a Dutch Jewish colony was founcied at Savannas in Surinam，hut has lost its distine－
tive character ；a fcw Jews are scattered in Mexico and the Sonth Ainerican ports．
In tho United States Jews are numerous，and enjoy fall equality of rights and great material prosperity．A Jewish colony was founded by Judge Mordecai Noah，sheriff of New Jork．in 1825 ， at Graud Island in the Niagara river，but did not long endure． The Jews of the Uuited States organize themselves in great friendly aocieties．Of these there are four principal orders ：－the B＇nai Berith（Sons of the Covenant），which in 1878 had 22.818 members，had poid $\$ 1,000,000$ in benelits，and retained $\$ 5,0,000$ in hand ；the Independent Order of Free Sons of Israel，with 8604 menibers；tho Kesher shel Barzel（Iron Link），with 10，000 members and $\$ 112,000$ ；the Improved Order Free Sons of Israel，with 2849 members．Jewish hospitals，orphan asyluns，free achools，benevolcut institutions，exist in very many cities．The union of American congregationa comprises 118 con－ gregations．and has for its objects（1）to promote religious instruc－ tion，and（2）to co－operate with similar associations throughout the world to relieve and elevate oppressed Jewa．Many ways of interpret－ ing Scripture prevail among the Jews in the United States．${ }^{1}$ Some keep Sabbath on Sundoy，others pray in English without any use of II bbrew ；there is much laxity in observance，but all aects agree in building magnificent synagogues．In 1878 there were in the United States 278 congregatious with 12,646 metabers，owning in their cor－ poute capacity real estate worth $\$ 4,778,700$ and other property Worth $\$ 1,860,030$ ，sending 12,886 children to their schools，and forming a population of ahout 250,000 ．
Some further particulars may be given regarding tho Jewish presa There are，according to Lippe， 86 Jewish periodicals，as follows ：－ 18 in the Hebrew languege，published at Vienna（2），Waranw（2）， Wilua，St Yetershurg，K onigsberg（2），Lyck（2），Mainz，Jerusalem （3），and 4 in Galicia（at Brcty，holomea，Tarnopol，and Lemberg）； 14 in Jüdisch－Deutsch，published at Vienna（2），Bucharest（3）， Mainz，New York，Presshurg，Chicago，Königsberg，Lemberg， Budapest（2）； 22 in German，published ot Wirzburg，Breslau， Berlin（4），Frankfort－on－the－Main，Leipsic（3），Bromberg，Kroto－ schin，Mainz，Magdeburg，Lemberg，Budapest（2），Melnik（Bohemis）， Bilni（Bohemia），Viema，Cincinnati，and Milwaukee； 4 in French （reekoning the lulletin of the Alliance as one）at Paris（3），Avigan； 14 in English，at London（2），Now York（4），Cincinnati（2），San Francisco（partly in German），Chicago，Philadelphia，Atalanta，St Louis，and Melhoume； 3 in Italian，at Trieste，Casale Monferrato， and Coriu； 3 in Dutch，at Rotterdanu（2），Amsterdam； 2 in Russian， hoth at St Petershurg； 2 in Polish，at Warsaw and Tarnopol in Galicia； 1 in Hungarian，at Budapest ； 6 in Spanish（ 5 of them in IIebrerw characters），at Vicana（2），Constantinople（2），Salooica， and Smyrna．In addition to these，Lippe gives 8 annuals：－1 in Roumanian at Ducharest， 1 in Erench at Paris， 1 in Russian at St Petersburg， 1 partly in German and partly in Webrew at Bamberg， and 4 in Gcrman at Brody，Frackfort－on－the－Iiain，Yalberstadt， and Prague．Two Jewish calendars appear annually in Lodlon．

From the zimbers of the Jewish propulation which we have given it rcsults that there are aboui 5,000, non Jews in Europe．In Asia 200,000 ，in Africa 700，000，may wonmeximately correct totols，in Americes 300,000 ，in Australia 20，000．The total Jewisu population of the world would thus be $6,200,000$ ．It may be added that the vital atatistics of the Jews differ a little from those of the nations with which they have been compared．The Jews have a somerthat greater avcrage longevity，which isattribated to their abstinence，com－ parative freedom from phthisis，\＆c．，and to their not olten following employments which shorten life．Their dietary lawe and ceremonial ablutions bavo an influence in preserving them from epidemics．
Litcralure，－Graetz，Geschiche der Juden；Cussel，Lehrbuch der Jidiachen Geschichle und Liferatur：Jost，Ocschichte der Jsractiten，and Geseh．dis Juden－ thums：Stcrn，Oesch．des Judenthums ron Mendelssohn bis auf die Gegenurarl： Bäck，Gesch．des jüdischen Volhes；Kayaerliog，Menasseh b．Jsrael，add Juden iv Portugal；Mendelssoho，Gesammelfo Schivilen；Locwonstcin，Daenascia；Llppe， Bibliographisches Lexicon：Ersch end Gruber，E゙ncyt．acch． 1 L ，vol．xxMi．；Sellg Cassel，Juden－Gesch．：Gelger（Ludwig），Gesch．der Juden in Bevlire；Cudemana， Gesch．der Juden in Magdeburg：IJaarblcicher，Gesch．der deutsch－israeliffsehen Oemeinde in LIamburg：Jolowilez，Gesch，der Juden in K＇onigsbero；Perles，Gesch． der Juden in Posen：Woll．Gesch．der Juden in Worms w．IFien；Auerbach． Gesch．der isr．Oemeinde z．Jalbersiadl；Donali，Gesch．der Juden in Mecliten－ turg；Engelbeit．Slatistik der Juden im deufschen Refch；Schimmer．Stalisfil der Judens in den Oesferweichischen Ländeen；Friedliander，Zur liesch der Juden fr Mahren；Steln，Gesch．der Juden in Dansig：Fln，Geseh．der judischen Gemeinde In IItlna：Schulman，Tnldol Chachme Jsnal：Bedarlde，Les Juís en Fivance，en Jialie，et en Espagne；Cemmoly，La Franco Isnálite；Loeb，Alberi Cohn．Situalion Ci Serbie en Roumanie：Beognot．Les Juifs d＇Occidens；Mollandacrsks，Les fion des actes de 「rassembiée des Jsraetistes；Delchéveriy，Juroifides de Bordeoux： Mardochée，Les Daggatoun；Suphlr，Tracels；jillman，Jistory of the Jeurs： Hicclotlo，Sketches of Anglo－Jrush JIasfory：Sydney Samuel，Jeus in tho East （reprlated trom Jevish Clowicle）；Brirais Emment Jsrachtes of 201 h Contury i L．OLphant，The Land of Gilead；Lindo，Calewdar，and Jetes in Spain；Iaracl
Darle，Jetes in Rounanta；Soclety of Jelew Literature，Misc．Jieb．Jil．．D．，il．： Daris，Jetes in Roumania；Soclety of llelrew Literatuse，Misc．Jleb．Jil．．．I．，il．： manu Adler，Jers in England；Koenen，Oeschiedenis de Joden；J，Billicr and A． Liwy，in Tr．Soc．Bib．Areh，1876；Reports of Anclo－Jewlsh Asworlat：on，Allance lsracite，Hoard of Depatles，Union of Amelilean Hebrew Congregations，Allienz In Wien，sef：Jewlsh newapapers（aco list Jo Lippe）．

The leader of the most adranced achool in Dr Felfx diler，woo，in infs dico consea，Creed and Deed，adrocutce tho supersession of rilglea by elibleal culture

JETF'S HARP, or Jew's Trump (Fr. Trompe), a small musical instrument, known for centnries all over Europe, and consisting of a metal frame with two branches, betrreen which a slender tongue of steel, fastened at one end, and free at the other, is made to vibrate by twitching vilh the finger, while the frame is held between tho teeth. The English name "Jew's trump," seems to be merely a corruption of the French words jeu and trompe. Prefixed to the Jer. Patrick Macdonald's Cc!lection of Highlend Airs (1781) is a dissertation by the Rev. Walter Young, in which he states that the natives of the seland of St Kilda, "being great lovers of dancing, have a number of reels, which are either sung, or played on the Jow's harp or trump, their only musical instrument" (p. 11). In the Himalaya journals one of the travellers mientions that he procured a Jew's harp from Tibet. At the commencement of the prosent century this instrument was improved, and several Jew's harus were combined, it being thus possible by using several instrumeuts in different keys to obtain a complete scale. Euleustein, a native of Würtemberg, made a sensation in Loudon in 1827 by playing on no less than sixteen Jew's harps. No. 30 of the Leipsic Mfusical Gazette (1816) contains an account of the compound Jew's barp, with pieces of music suited for it.

JEYPORE, or Jitror, a native state in Rajputána, under the political superintendence of the Rajputana agency and tho Gorernment of Indin, lies between $25^{\circ}$ $41^{\prime}$ and $28^{\circ} 27^{\prime} \mathrm{N}$. lat. and betreen $74^{\circ} 55^{\prime}$ and $77^{\circ} .15^{\prime}$ E. long. It is bounded on tho N. by Bikaner, Loháru Jhajjar, and Patiála; on the E. by Alwar, Bhartpur, and Karauli; on the S. by Gralior, Bundi, Tonk, and Udáipur ; on the W. by Kishangarh, Jodlpur, and Bíkancr. Its area is 14,465 equare miles. The country is tolerably level and open, although its surface is diversified by groups and ranges of hills and by isolated peaks. The centre of the state is an elevated triangular table-land from 1400 to 1600 feet above sca-level, whose eastery limit is formed by ranges running north and south. On the north and west it is bounded by a broken chain of hills, an offshoot from the Araralli mountains, which forms the apex of the triangle. To the east, beyond the hills, the country becomes gradually more open as it spreads out towards the alluvial flats of the Jumna. On the north-west stretches the sandy and desert tract of Shaikhawati (or the country of the Sliaikhawat clan). The general drainage of Jeypore from the central table land is to the east and south-east, though a few streams follow the slope to the north-west. Thnse flowing south are the Banas and the Banganga, the tributary of the Jumna, and their tributaries, the Aman-islıáh, Eándi, Moril, Dúnd, and Khari. The Sabi and Kaotli flow north. In the south of the state, water is everywhere found at a depth varying from a few feet to 30 or 40 \{ect: but in Shaikhawsti water is always at a great Gepth, averaging from 80 to 100 feet. The soil is generally sandy. The hills are more or less covered with jungle trees, of no value except for fucl. The hill ranges are ssid to consist in the north chiefly of granite, and in the snuth and cast of sandstones, mixed sometimes with white and black marble, and occasionally with mica. Copper ore and cobalt are found: Salt is largely manufactured and exported from the Sambliar Lake, the aversge yearly turn-out amounting to nearly 40,000 tons.

In Shaikhawati there is generally but one crop in the year, consisting chiefly of bijra, mung, and moth. In the nortli, besides these, a little wheat and barley are grown. Towards the sonth and east, as the soil becomes richer and firmer, joar, Indian cord, cotton, til, wheat, barley, gram, sugar-cane, opium, tobacco, dél, and linsced are extonsively grown. Since 1868 tho stato has spent $£ 5000$ aunually on irrigation.

In the absence of a census the popalation has been ronghly cstinated at about 19 millions for the whole territury, with the following proportions of the various classes :-Rajputs, \& ; Hindue, $\frac{8}{8}$; Malometans, $\frac{3}{15}$; Jains $\frac{1}{16}$. The most notable feature in the commerce of the state is the large banking and exchange businesa carried on at the capital and in the large towns. The chief manufactures are marble scnlpture, enamel work done vo gold, woollen cloths and fabrics. Education has made great progress io the atate. Jeypore city is the site of a college, with a daily attendance (1876) of 800 students; also of a school for the sons of thakurs and higher officials, and a Sanskrit college and industrial school. In the district there are 33 elementary schoola, wholly supported by the state, and 379 indigenous schools, with an aggregata attendance of nearly 8000 . The coina minted at Jeypore are distinguished from those of otber independent states by the jhar or sprig on the reverse. The Rájputána State Railway on tlio metre geoga ruos from Agra to Jeypore city, and thence to Ajmir and Nuseerab̉d. The military force of the state cousists of 824 artillerymen, 4450 cavalry, and 15,858 infantry. The uumber of forts is 38 , with an aggregate of 220 guns of all calibres. Sonie $£ 700,000$ from the revences of the state are alienated in jagirs and religion grants, bat the arailable receipts are about $£ 475,000$. The climate is dry and healthy. The average temperature, taken from a record of five years, ic $81^{\circ}$ Fahr. The average rainfall is $25 \frac{1}{3}$ iuches.

The maharajá of Jeypore belongs to the Kachlwahs tribe of Rajputs, and claims descent from Rama, king of Ajodhys in Oudh. Jeypore state was founded in 967 by Dhola Ráo, who, along with his Kachhwahas, is said to have absorbed or driven out the petty chiefs. On the irrnption of the Mahometans, Jeypore state had very soon to succumb to them, and the Jeypore honse farnished some of their most distinguished generals. Anong them were Mín Sinh, who fought in Orissa nud Assam, Jái Sinh, commonly known by his imperial title of Mirza Rajai, whose name appears in all the wars of Aurangzeb in the Deccan, and Jaii Sinh II., the famolla mathematician and astronomer, and the founder of Jeypore city. Towarda the end of the 18 th century the Jats of Bhartjur annexed a portion of the state. The chief of Alwar reduced the territory of Jeypore. By the end of the century the state was in great confosion, diatracted by internal broils, and impoverished by the ezactiona of the Marhattáa. The disputes between the chiefs of Jeypore and Jodhpur had brdught both states to the verge of ruin, and Amir Khán, with tbo Pindháris, wasexhauating the comitry. By a treaty in 1818 the protection of the British was extended to Jeypore, and an annual tribute fixed. In 1835, on the accession of the moláraja, then two years old, there was a serious disturbance in the city, after which the British Goverament took measures to insist upou order, and to reform administration as well as to support its effective action ; and the state has become gradually well goverued and prosperous. When the nutiny broke ont in 1857, the maharájá assisted the British in every way that lay in his power.

Jeypore, or JAipur, capital of the state of the same name, is situated in $26^{\circ} 55^{i} \mathrm{~N}$. lst. and $75^{\circ} 52^{\prime} \mathrm{E}$ long., on the Rajputána Stato Railway and the Agra and Ajmere trunk rosd. It is the largest town and the chief com wercial centre of Rájputána, and in many respects the fines: of modern Hindu cities. The city, which tskes its rame (jainagar or Jápur) from the famous Mahárajá Siwai Jái Sinh II., by whom it was founded in 1728 , stands on a small plain surronnded on all sides oxcept the south by rugged hills, the summits of which aro at all important points crowned with forts. At the end of the ridge, overbanging the city on the north-west, is the chief defensive work, the Naliargarh, or "Tiger Fort," the rock face of which is so scarped as to be insccessible on the south or city side. Jeyporo is remarkable for the regulsrity and wideness of its streets, snd the architectural beauty of the miosques, temples, and private residences which sdorn them. From east to west the town is a little over 2 miles in length, with a breadth of about $1 \frac{1}{4}$ miles. The main streets are paved, and the city is lighted by gas. The houses of the nobillty and the citizens are in the subarbs while the mahárája's palace with ite plessure-grounds occupics the centre of the town. In Jeypore there are as msny as seven banking firms, whose aggregate annual business amounts to about $£ 2,500,000$, and which possess a capital of upwards of $\mathscr{E} 6,000,000$ sterling. Besides these, there are several minor houses, whose collective business may be estimated at $£ 500,000$ г vear. Exchange and banking form the greater portion of the business of
the place. The city is well provided with hospitals, dispensaries, alms-houses, and schools. One of the most iuteresting antiquities of the atate is the Hindu obserratory in the capital, erected by the founde; of the city. ${ }^{1}$ The population in 1870 was 137,847 .
JEZREEL (אxy?!?), the well-known capital of the Ioraalite monarchy uuder Abab. Its site has never been loat, and the present village $Z$ er'in retains the name radically nuchanged. In Greek the name appears under the form 'E $\sigma$ סpanlá (Stradela in the Itiner. Hieros.), and to the crusaders the place was known as Parrum Gerinum. The modern village atands at the north extremity of a long ledge terminating in steep cliff forming part of the chain of Mount Gilboa, oast of the plain of Esdraelon. The top of the swell is 500 feet above the broad northeru ralley; the knoll on which the stone village is built is bara nud rocky; the buildings are apparently modern, but numerons ancient cisterns and scattered sarcophagi, lying on the hill side, mark the antiquity of tho site. The view over the plains from Beisân on the east to Carmel on the west, and from tho Samaritan hills on the south to the mountains of Galileo on the north, is fine and extensive. No vineyards now exist, but rock-cut wine presses occur east of the village, perhaps marking the site of Naboth's vineyard (1 Kings xxi 1). The fountain mentioned in the Bible (1 Sam. xix 1) is very probably the fine suring 'Ain el Meiyiteh worth of the village, a shallow pool of good water full of small fish, rising between black basalt boulders, A very large spring, "Ain Jálúd or Jálút (Yakkút, iii. 760), exists in the valley of Jezreel (Josh. xrii 16) north of the hill. A second city called Jezreel existed in the tribe of Jadah. somewhere near Hebron (Josh. 5 r. 56).

JHÁLÁWAR, a state in Rajputána, under the political superintendence of the Rajaputana agency and the Government of India, mainly consisting of two separate areas. The larger is houoded on the N. by the state of Kotah; on the E . by Sindbia's territory and a detached district of the Touk state ; on the S . by the petty state of Rajgarh, a detached district of the Dewas state, und the state of Jaora; and on the W. Dy detached tracts belonging to Sindhis and Holkar. This portion lies between $23^{\circ} 48^{\prime}$ and $24^{\circ} 48^{\prime} \mathrm{N}$. lath, and between $75^{\circ} 55^{\prime}$ and $77^{\circ} \mathrm{E}$. long. The lesser detached area is bounded on tho N., E., and S. by the Gwalior state, and on the W. by Kotab, and lies betrreen $25^{\circ} 5^{\prime}$ and $25^{\circ} 25^{\prime} \mathrm{N}$. latt, and $\tau 6^{\circ} 55^{\prime}$ and $77^{\circ} 25^{\prime} \mathrm{E}$ long. Tho main portion of Jhaliswár is situated on a raised plateau. The northern, eastern, and part of the sonthern portions are very hilly, and intersected by numerous streams. The hills are for the most part covered with timber and grass, and frequently enclose lakes. Tho rest of this tract is a rich undulating plain, dotted with evergreen trees, The soil generally is very rich, consisting in great part of darls clayey mould, which produces ralnablo crops. Of the many streams running through the territory, the most important are-the Parwau, with its tributary the Newáj; the Káli Sind, with its tributary the Auj; and the Chhota Kali Sind. The population in 1875 was 226,000, of whom the majority were Hindus The area of the whole state is 2500 square miles.
In Jhailiwár sll tha ordinary Indian grains are caltirated, snd in the sonthern districts opinm is extensivcly grown. In the rest of the stste wheat and opinm are tha chief crops, except in Shâhábod,

[^181]where bajra is chiefly produced. Irmgation is princlpally carried on by means of wells. Near Jhalra Patan, the capital, there is a large artificial lake, from which water is drawn ly a channel 2 miles Jong. In $1876,607,418$ acres, or barely two-fifths of tho total area, were cultivated. Tho total reveaue for 1876 was $£ 171,712$. The polico nnmber 100 horse and 2000 foot. Edacation is at present very backward in the state. In the districts tho village pricst teaches the young people. In the capital and cautonment thero ara achools in which Hindi, Urdu, and English sro taught. The only metalled roads in the state are in tho cantomment. All other roads are simply cart tracks, which in the raiog are useless for wheel traffic Opium is exported; the imports ara English cloths and grain. Tho chief towns aro Jhalra Patan and the chhaoni or cantonment, Shálábíd, and Failwara. The climato resembles that of Central India, snd is gencrally besltliy. In the hot weather the thermometer rangns during tho day from $85^{\circ}$ to $85^{\circ}$ Fahr. Tho temperatnre during the rains is cool and pleasant, and in the cold weather it is occasicnally frosts.
The ruling family of Jhílamár belongs to the Jhálá clan of Réjputs, sad their socestora were petty chiefs of Halwsd in the diotrict of Jbáláwár, in Káthiáwair. About 1709 nne of the younger sons of the head of the clan left his country with his son to iry his fortunes st Dolhi. At Kotah he left his son Madhu Sinh, who soon got into great favour with the msharaju, and got from him an important post, which became hereditary. On the desthbed of one of the Kotah rajas, tho country was left to the charge of Zalim Sinh, a descendant of Madhu Sinh. From that time 7alim Sinh was the real ruler of Kotah. He brought it to a wonderful state of prosperity, sud under his administration, which lasted over fort- five years, the Kotah territory was respocted hy all jarties. In 1838 it was resolved, with tho consent of the chief of Fotah, to dismember the state, and to oreato tho new principality of Jhblawsir as a separate provision for the descendants of Zalim Sinh. Tho districts then severed from Kotah wera considered to represent one-third ( $£ 120,000$ ) of the income of Kotah; hy treaty they acknorledged the supremacy of the British, and agreed to pay sn annnal tribute of £8000. Madan Sinh reccived tho title of mahárajá ráná, and was placed on the samo footing as tho other chiefs in Rijputina. Tho present mahárajjá ráná of Jhíláwár has a force of 20 field and 75 other gans, 150 artillerjmen, 425 cavalry, sad 4400 infantry.

JHANG, a British district in the lieutenant-governorship of the Punjab, India, between $30^{\circ} 35^{\circ}$ and $32^{\circ} 4^{\prime} \mathrm{N}$. latn, and botween $71^{\circ} 39^{\prime}$ and $73^{\circ} 33^{\prime} \mathrm{E}$. long., with an ares of 5712 square miles. It forms the northern district of tho Múltán division, and is bounded on the N. by Sháhpur and Gujránwâla, on the W. by Derá Ismáil Khán, and on the S.E. by Montgomery. It comprises an irregular triangle, artificially constituted for administrative purposes from portions of three separate tracts. Its castern belf embraces a large part of the high dorsai bridge in the Rechra Doab ; thence it atretches across the Chenab into the medge of land between that stream and the Jhelum, whose waters unite a few miles below the town of Jhang; while westward again the boundary runs beyond the joint river, far into the heart of the Sind Ságar Doíb. The Ravi also bounds the district for a few miles along th soathern edge. So artificial a tract can hardly be said to possess any common natural features of its own. Along the banks of the river strips of comparatively fertile lowland support a dense population.

At tho census of 1868 the population was 348,027 ( 108,024 males and 154, 403 femalcs). The Dahometans nambered 270,819; Hindos, 57,297 ; Silkhs 2994 ; snd "athers," 16,91\%. Only three towne contain s population exceeding 5000-Jhang, 9124 ; Maghiána, 10,525 ; snd Chiniot, 11,477 . The area under caltiration in 1573 anounted to $2 \leqslant 1,325$ acres, ont of an assessed total of $3,650,867$ acres. No crops can answhere bo grown mithont arrigation. Whest, barley, gram, sarson, chira, joar, maize, snd calton form the ataples of the district. Grain is imported. Country cloth is manufactured at Jhang and Mfaghians, and bought op by the Fowinds merchants of Afghanistín. Manufactures of gold and silrea lace also exist. Theprincipal road from Mútan to Wariribid pasocy through the chief towns in the district. A hridge of boats is in conrse of construction (1875) across the united atream of tho Jhelum and tha Cbeuab. Bothrivers are navirable. The total revenue for 1873 was $£ 48,302$ The police force in 1872 numbered 609 men. In 1872 thero wero 32 Government and 123 native achoole, with a joint roll of 3696 papils. The district bears a good reputation for healthinesa Small-pax and fever fonn the most preralent diseases. The averago rainfall for the seven yeara ending 1872-73 was 10 inches. Thero are scven charitablo dispensaries

The diatrict of Jhang possasses nnusaal historical iuterest from tha presence within its borders of the ruins which crown the rocky emiaenca of Singlawala Tiba. This sita has been identified with the Sákala of tha Brihmans, the Sigal of Buddhism, and the Sancals of Alexander's bistorians. In modern times the history of Jhang centres in the famous family of Sinls, who exercised an exteusiva sway over a larga tract betwecu Shảhpur and Dlultan, with little dependence on tha imperial court at Delli, until they finally fell before the all-absorbing power of Ranjit Sinh. Tha Sials of Jhang ara Mahometans of Rajput descent, whose aveestor, Kii Shankar of Daranagar, emigrated aarly in the 13 th century from tha Gangetic Doab to Jaunpur. In the beginniug of tho present century the maháraja Kanjit Sinh invaded Jhang, and capturcd tha Sial chieftain'a territories. He recovered a small portion afterwards, which be was allowed to retain on payment of a yearly tribute. In 1847, after the establishment of the British agcacy at Lahore, the district came under the charge of the British Government; and in 1848 Ismáil Klán, the Sial leader, rendered important services against the rebal chiefs, for which he received a peusion. During the mutiny of 1857 the Sial leader again proved his loyalty by aerving in person on tha British side. His ponsion was afterwards increased, and he obtained the title of Khân Babidur, with \& small jantr for life.
Jiang, a manieipal tomn in the sbove district. The sister town of Moghiana, containing the civil station for the distriet, lies 3 miles south of Jhang, sud has a population of 10,525 persons. They form together a single municipality; and may be regarded as practically one town, situated in $31^{\circ} 16^{\prime} 16^{\prime} \mathrm{N}$. lat, and $72^{\circ} 21^{\prime} 45^{\prime \prime} \mathrm{E}$. long, about $3 \frac{1}{2}$ miles to the west of the present bed of the Chenal. Jhang itself lies on the lowland, \& little apart from the regular lines of trade, snd since the removal of the Government offices to Maghíana, has yielded its commerce and importanee to its younger rival. Founded by Mal Khán, a Siál chieftain, in 1462 , it long formed the capital of a uative Mahometan state. The population of Jhang proper in 1868 was 9124 , comprising 4568 Hiadus, 4244 Mahome. tans, 129 Sikhs, 12 Christians, and 171 "others." Popula tion of the united towns, 19,649 .
JHANSI, a British district in the lieutenant-governorship of the North-Western Provinces, India, between $25^{\circ} 3^{\prime}$ $45^{\prime \prime}$ snd $25^{\circ} 48^{\prime} 45^{\prime \prime}$. . lat., and between $78^{\circ} 21^{\prime} 15^{\prime \prime}$ and $79^{\circ} 27^{\prime} 30^{\prime \prime} \mathrm{E}$. long. It forms the central district in the division ${ }^{1}$ of the same name, and is bounded on the N. by the Gwalior and Santhar states, on the E. by the river Dhasán, on the S. by the district of Iaflitpur and the Orebha state, and on the W. by tho Datiyá, Gwalior, ond Khaniya Dañá states. Jhansi forms a portion of the hill country of Bundelkhand, sloping cown from the outliers of the Vindhyin range on the south to the tributaries of the Jumna on the north. The estreme south is compossd of parallel rowe of long and narrow-ridged hills Through the intervening valleys the rivers of the district flow down impetnously over ledges of granite or quartz North of the hilly region, the roeky granite chains gradually lose themselves in ciusters of smaller hille. The northern portion consists of the level plain of Bundelkhand, distiuguished for its deap black soil, known as mar, and admirably adapted for the eultivation of cotton. The district is intersected or bounded by threo principal rivers-the Pahijj, Betwa, and Dhasin. There are many minor streams, most of $\mathrm{m}^{2}$ ieh are feeders of the Dhasán. Thio district is mueh cut up, and portions of it are insulated by the surrounding native statos.
The census of 1872 , taken over en area or 1507 square milcs, re urued a population of 317,826 , of whom (exclusive of non-Asintics) 167,019 were males and 150,216 fonalcs. Aa regards religion, 305,151 were Hindus, whila only 12,417 wero Mahometans. Five towns have a population excecding 500:-Mhow, 15, 065 ; Rinipur, 6326 ; Gúrsarải, 5897 ; Barwa Siggar, 5566 ; and Bhánder, 5141. Jhansi, in the nature of its aoil, tho charactor of its people, the poor

[^182]means of irrigation, and the want of good comnunication, is worse off than any other diatrict in the North-Westem Provinces, excepu Lálitpur. Out of a total area of $1,002,734$ acres, only 428,348 acres werc under cultiration. Tha principal crops are joar, bijor, cotton, tili or oilsaed, kodon (a kind of pulse), wheat, gram, and barley. The most inportant product is the al dje, procured from the root of the Aforinda citrifolia, which is ouly dug up every third year. The destructive kins grass has proved as great a pest here as elsewhere in Bundelkhand. Jhánsi is succially exposed to blights, droughts, flooda, hailstorms, epidemics, and their natural consequencofamine. It is considered that famine may ba feared on an average every five years. The district imports grain, and in return exports the al dye ond cotton. The 110 sclools in 1870 tanght 2235 pupils at a cost of £1247. The climate is hot and very dry, but not unhealthy. The maau annual temperature for 1871 was $81^{\circ} 7$ Fahr. The average rainfall for the ten yeara euding 1870 was 31 inches. The population ara habitually underfed, sad consequently succumb readily to slight discases.

Nothing is knowu with certainty as to the pastory of this district befora tha poriod of Chandel rule, about the 11th century of our cra. To this epoch must be referred the artificial reservoirs and architectural remains of tha hilly region. The Chandels were succeedcd by their servants tha Khangars, who built tha fort of Karar, lying just outsido the British lines. About the 14th century the Buadelas poured down upon the plains, and gradually spread themselves over tha whola region which now beara their Lame. The Mahometan subakdirs were constantly making irruptions into tha Bundela. country; and in 1732 Chhatarsál, tha Bundela chieftain, called in tha aid of tha Marhattás. They came to his assistance with their secuatomed promptitude, and were rewarded, on the rajàs death in 1734 , by one-third of his dominions. Their general founded the city of Jhansi, and peopled it with inhabitante from Orchha state. In 1806 the British protection was promised to the Marhatti viceroy, and in 1814 the peshwá ceded to the East India Company his rights over Buudelkhand. In 1853 Gan* gadhar Rāo died childless, and his territorics lapsed to the Britisli. The Jhansi stato and the Jaliun and Chanderi districts were then. formed into a superintendeney. The widow of the late raja considered herself eggrieved because she mas not allowed to adopt an heir, and becausa the slaughter of cattle was permitted in the Jhansi territory. Reports mere spread which excited the religions prejudices of tho Hindus. The events of 1857 accordingly found Jhansi ripa for mutiny. In June a few men of the 12th native infantry seized the fort contamine tha treasure and magizine, and massacred tha European officers of the garrison. Everywhera the usual anarchic quarrels rosa among the rebels, and the country was plundered merculessly. The rani put herself at the head of the rebels, and died bravely in battle. It was not till November 1858 , after a series of blarp contests with various guerilla leaders, that the work of rcorganization Tras fairly set on foot. Since that tıme Jhóns has remained a British district, and famines and floods alor have disturbed the prosperous course of cival administration.

JHANSI, a city and for in Gwaiol state, IVortio Western' Provinces, India, in $25^{\circ} 27^{\prime} 30^{\prime \prime}$ N. lat. and $78^{\circ} 37^{\prime}$ E. long. A stono fort crowns a neighbouring rock, and commands the town, ss well as the British outpost, Jháusi Naoabida, which sdjoins the city. It lapsed to the British in 1853 , and during the mutiny was the scene of insurrection snd massacre. In 1861 the town, fort, and surrounding territory beyond the Pahuj were handed over to Gwalior atate. Tho administrativo headquarters of Jhánsi district is Jhánsi Naoábád, which had a population in 1872 of 536 persons, The estimated population of Jhánsi proper is 30,000 .

JHELUM, or JuícaM, a district in the lieutenantgovernorship of the Puajab, India, between $32^{\circ} 26^{\prime} \cdot$ and $33^{\circ} 15^{\prime} \mathrm{N}$. lat., and between $71^{\circ} 51^{\prime}$ and $73^{\circ} 50^{\prime} \mathrm{E}$. long., bounded on the N. by Ráwal Pindi district, E. by the Jhelum river, S. by Shálipur district, and W. by Jannu district. It forms the south-oastern portion of a rugged Ilimalayan spur, extending between the Indus and Jhelum to tho borders of tho Sind Ságar Doáb. Its sceuery is very picturesque, although not of so wild a character as the monntain region of Rawal Pindf to the north, and is lighted up in plaecs by smiling patches of eultivated valley. The backbone of the district is formed by the Salt Range, a treble line of parallel hills running in three long fortes from oast to west throughout its whole breadth. The range rises in bold and striking precipices, broken by gorges,
clothed with green brushwood and trarersed by trickling streams, at first pure and fresh, but aoon impregnated with the aslino matter over which they pass. Jetween the lino of hills lies a pieturesque table-land, in which the besutiful little lake of Kallar Kahár nestles amongst the minor ridges. Sorth of the Salt Range, the country extends opwards in an elevated platean, diversified by countless ravines and fissures, until it loses itself in the tangled masses of the láwal Pindi mountains. In this rugged tract cultivation is rare and difficult, the soil being choked with salino matter. At the foot of tho Salt Hills, however, lies a small strip of level soil, lying along the banks of the Jhelum, and thickly dotted with prosperous villages. Tho drainago of the district is determined by a low central watershed ruaning north and south at right aogles to tho Salt lango. The waters of the western portion find their way into tho Sohán, and finally into the Indus; those of the opposits slope collect themselves into small turreats, and empty themselves into the Jhelum.

The census of 1868 returned tha population of Jhelum district at 500,988 , inhahiting 113,010 honses, and spread over an area of 3910 square miles. The JTahometans numbered 434, 157; Ilindus, 49,111; Sikhs, 13,805 ; and "athers," 3555. Five towns contained in 1868 a population exceedigg $5000:$ - Pind Dälan Khain, 15,740; Chakwil, 5767 ; Taligang, 5767 ; Lawa, 5256 ; and Jhelum, 5148. Of a total area of $2,502,290$ acres, but 763,845 acres are under cultivation, and oaly 253,525 acres moro are returaed as capable of tillage. Tho staplo crops are wheat and bajra. Trado is chiefly concentrated is the towa of Pind Dilan Khan. The exporte are salt, silk and cotton goods, brass and copper wares ; tho imports, English piece gools aud metals, and woollen fabrics fram koshmir and from Central Asia dia Pesháwar. Salt is procurad in immeose quantitiea from the central hills of the Salt Fange; the net revenue from this soureo in 1871-72 amennted to $£ 36^{2}, 193$. Tha total revenue in 187273 , excluding salt, was $£ 70,299$, of which $£ 59,766$ was derivad from tho land tax. The police force consisted in 1873 of 627 men. For fiseal and administratiro purposes the district is subdividerl into 4 tahsts and 10 pargands, containing 039 cstates. and owned by 49,566 proprictors.
The history of tha district dates back from tha acmi-mythices period of the Mahabharata. Ilindu tradition represents the Salt kango as the rafugo of tho fiva Pindava brethreu during the period of their exile, and esery salient point in its eceaery is connected with soma logend of tho national heroes. Modern research has Gixel tho sito of the conflict between Alexander and l'orus as within Jbelam district, although the exact paint at which the Macedouian king effected the passage of tho Jhelum (or Hydaspes) is disputed. Alker this avent, we have little information wi:t regard 13 the condition of tha district until tha Mahometan conquest braught back literatore and history to Cpper India. The Jaujühls and Jjits, who now hold the Salt hange and its northern platesu respectivaly, appear to hasa been tha earliest inhabitants. Tho Ghakkars seen to represent an early wave of conquest from the east, aud they still inhabit tha wholo castern alopo of tha district; whilo the Awans, who now cluster in the western plain, aro apparently later iavaders from the opposite quarter. The Ghakkars were the domionat rece at the period of tha first Mahometan incursions, and long continuel to retain their independeuce. During the flourishing period of the Mughal dynasty, the Ghakkar chieftaina wera amors the mnot prosperous aud loyal rassals of tha houso of Bahar; but ofter the collapso of the Delli empire Jhelum fell, like its nei ghbours, under tho sway of tho Sikhe. In 1765 Gujar Einh defeated tha last independent Gbakkar prince, and reluced tho wild mountaiseers to subjection. Mis son ancceeled to his darinimon, untll 1\$10, whe the fell before the irrosistible power of Ranitt Sinh. In 18.19 tho district passed, with tha rest of tha Sikb territories, into the hande of the British. Ranjit Sinh, however, had so tharoughly oubjugated the wild mountain tribes that littla difliculey was exferianced in reducing it to warking order. and the subsequert history of Jhelum has been purely fiscal and adıninistrative.

Jhectes, the headquarters of the above district, situated on the nortla benk of tho Jhelum rirer, in $32^{3} 55^{\prime} 26^{\prime \prime}$ N. lat. and $73^{\circ} 46^{\prime} 36^{\prime \prime}$ E. logg. The town is quite of modern origin, ond in 1868 contained a population of 5148, riz. Mabometans, 2831, Hiadus, 1858; Sikhs, 442 ; Christians, 3 ; and "others," 14 . The civil lines and cantonmonts for $\beta$ regiment of native infantry lie about a mile north of the torn, which is noted for bost building.

JIIIND, or Jisn, a nativo state ia the Punjab, India, consisting of threo or lour isolated tracts to tho east of tho Sutlej. The area is 1236 equare miles, and the estimated population 311,000. Tho principslity was founded in 1763 by a Sikb of the Sidhu Jat tribe, and the chief was recognized as rajá by the Mugbal emperor in 1768 . Tho family have always been loyal supporters of the British Govemment. Ou the overthrow of the Jerhatta power io northern India in 1804-5, tho Jhind raja was among the foremost to tender his allegisuce to Lord Lake, who confirmed him in the possession of the estatea he had held under the Mughal emperors and tho Merhattis After tho Sutlej campaign a further grant of land was nwarded tho chief in recognition of his services. In 1857 Rajá Swerup Sinh of Jhiad was tho first to march agaiast the mutineers at Delhi. His troope acted as the vanguard of the army, sad bo himself romaided in the British camp until the reoccupation of the city, a portion of his soldiers aiding in tho assault. For these services bo reccived a grant of additional territory, yielding $£ 11,681$ per annum. The rajá enjoys an estimated rereaue of betweeu $\mathfrak{L 0 0 , 0 0 0}$ and $£ 70,000$, and maintains a force of 10 gums, 79 artillerymen, 200 cavalry, and 1600 infantry. No tribute is paid by the state, but a contingent of trenty-fivo borsemea is furnished to the British Goverament.

JIDDAll, or Juddam, ${ }^{1}$ also mritten Jeddab, Djiddah, or Djeddah, a towd of Arabia, on the eastern coast of the Red Sea, in $21^{\circ} 28^{\prime} \mathrm{N}$. lat. and $39^{\circ} 17^{\prime} \mathrm{E}$ lang., is of importance mainly es the priacipal landing-place of the pilgrians to Mecea. Its distance from that city is estimsted at 44 or 46 miles. Built on a slight coninence, with a purple background of distant bills, Jiddeh as seen from tho sea presents an attractive aspect. Tho white tower-like houses, fancifully eariched with balconies, cornices, and lattices of rich-toned woodwork, shino out from an enviraament of grey aand and blue-green sea with startling effect. The town extends along the beach for about a mule, and is surrounded by a high wall of modern dato oad in bad repair, with towers at intervals. At the northern end of the seaface stend the prison and other public buildings, and at the southern ead a amall fort no lenger arailable for the defonce of the harbour. Thero are three landward gates, the Mocca gate to the east, through which all caravans pass, and where toll is levied on the transit of camels, the Medina gate to the north, and the Yemen gato to the south. In frout of the Meeca gato is a rambling suburb, with shops, coffechouses, and an oped market-place. Befure the Medina gate are the Turkish barracks, and bsyond them the great holy place of Jiddah, tho singular tomb of "our mother Eve," surrouaded by tho principal cemetery.
Tha tomb is a walled encloanre said to represent the dimensions of tha body, about two hundred paces long and 15 feet broad. At the head is a small erection where gifts aro de prosited, aud rather mora than half-way down a white washed doma encloses a small dark chapel within which is the black stona kuown as El-surcah, she navel. The gravo of Ere is mentioned by Edrisi, bat except the black stone vothing bears aay napeet of antiquity. Furtherdetails in liurton's Silgrimage, vol ii. 1. 20 s, and a view in 3trs Burton's A. E. I.

Beyond tha immediste auburbs the country as far as the foot of the hill is desert, with scanty pasturace and a few villages of Arab buts. The inhabitants (1larb, Huteym. Zobeid) are cagaged in camel transport, slave running, ans 1 mother of pearl fishery.
The town itself, which consists of four quarlors, is well built, with a good bazaar and maay lofty and spacious houses, built of tho madreporo rock of the districh The best dwellings are near the Medina gate ; tho mosques are not remarkable, and the strects are narraw aud in part very filthy. The wretched huts which formerly occupied pert

[^183]of the enceste have been almost entirely removed since the frightfuloutbreak of cholera among the pilgrims in 1864-65, and the lowest strata of the population now occupy a village without the walls. The sanitary condition of Jiddah still, however, leares much to be desired, especially in the pilgrim season. The chief defect is the scanty water supply derived from cisterns and wells outside the town. A conduit from the hills bas been projected, and would yield a copious stream of excellent water, but the acheme is opposed by the owners of the cisterns, who drive a lucrative trade, a camel-load of water ( 16 skins of about 7 pints oach) costing as much as sisteenpence, or after protracted drought much more. The permanent population of Jiddah is very variously estimated. Mr Beyts (Consular Reports, 1875) places it at 30,000, including 2000 Iudian settlers, 100 Greeks, Syrians, nnd Maltese, and 25 Franks; but the Dutch consul in 1879 allows a total of 15,000 only. The native population is of very mixed blood.

Jiddab is said to havo been founded by Persian merchants in the caliphato of Othman, but its great commercial prosperity dates from the beginning of the 15 th century, when it became the centre of trade between Egypt and India Down to the time of Burckhardt the Suez ships went no farther than Jiddab, where they were met by Indian vessels. The introduction of steamers in the Red Sea has deprived Jiddah of its place as an emporium not only for Indian goods but for the products of the Red Sea, which formerly were collected here, but are now largely exported direct by steamer from Hodeida, Suákin, and other ports, though coffee from Yemen and gums from the African coast still pass in cousiderable quantities through the hands of the Jiddah mercliants. The chief exports apart from these are mother of pearl (fished by slave divers) and hides. The chief local manufactures are a coarse cotton fabric, embroideries in gold and ailver, lacquer work, beads in black coral, and the like. Boat-building is carried on with great skill. The baggalas of from 50 to 60 tons are built of East Indian wood, and are excellent sailers. The imports of Jiddah are considerable, as the town supplies the interior not only with manufactured goods but with grain and other provisions. See full details of the trade in a valuable paper by the Dutch consul, Mr Kruyt, in Tijdsch. v. h. Aardr. Genootschap (Amsterdam, 1880, No. 5). The total exports and imports for 1879 are vnlued at $£ 2,204,030$. In the same year the port was visited by 241 steamships ( 213,295 tons) and 1156 sailing vessels ( 55,932 tons). The harbour is not convenient of access, but the roadstead when entered is well protected by coral reefs.

The introduction of steam trattic, while fatal to other local interests, has given a great impulse to the pilgrim trade, which is now regarded as the annual harvest of Jiddah. The pilgrim steamers are usually chartered by European merchants in conjunction with native capitalists and persons of religious influence. The average number of pilgrims annually landed at the port is not much short of 40,000. For 1879 Mr Kruyt cnumerates 7995 Turks, 2286 from the Barbary states, 3459 Egyptians, 8787 Malayans and Javanese, 10,894 Indians, 3506 Persians, 3300 Arabs from Yemen, the Súdán, and other places.

In the carly years of tho present century Jiddah resisted with success repeated attacks of the Wahhábites, and remained in the hands of the grand sherif when he had lnst the rest of the Hijáz. It was governed by Egypt during the Arabian wars of Mehemet Ali, but since 1840 has been again occupied by the Turks. There is a Turkish caim-macam under the wally of the Mijáz and a Turkish cadi, but the sherlf through his resident agent exercises an authority practically superior to that of these officials. In 1858 tho attempts of England to suppress the alave
trade and a supposed insult to the Ottoman flag led to a plot to murder all the Christians in town, which was exccuted with fatal success (15th June), the English consul Page and the French consul Eveillard being among the victims. This outrage was followed by the bombardment of the town by the English man-of-war "Cyclops," and the autherities were compelled publicly to execute the Turkish governor and two leading citizens incolved in tho plot.
For further details sce, an addition to the works already cited, Niebuhr's Voyagc; Burckhardt's Travels in Arabia, vol. i., London, 1829; Von Maltzan's Reise rach Südaradicn, Brunswick, 1873. Seo also Ritter, Efdkunde von Arabien, 1847; Zehme, Arabien und dic Araber, Halle, 1875.

JILOLO, Gilolo, or DJilolo (properly Jailolo or Djailolo, and in the native tongue Halmahera or Halema.' hera, i.e., the mother or great land), is one of the larger islands of the East Indian archipelago, forming part ad. ministratively of the Dutch residency of Ternate. The equator cuts across the southern peninsula, the most northerly point of the island lying in $2^{\circ} 13^{\prime} \mathrm{N}$. lat., and the southern extremity in $0^{\circ} 52^{\prime} \mathrm{S}$. A large proportion of Jilolo is practically terra incognita, though information has somewhat accumulated since Wallace complained in 1856 of the smallness of our knowledge in regard to it. The area is stated at 6410 square miles; the extreme irregularity of the outline, however, renders the estimate a peculiarly precarious one. Jilolo may be said to consist of fcur peninsulas so arranged as to eaclose three great bays (Kãou, Bitjoli, Weda), all opening towards the east,-the northern peninsula being connected with the others by an isthmus only 5 miles wide. On the western side of the isthmus lies another bay, that of Dodinga, in the mouth of which are situated the two islands Ternate and Tidore, whose political celebrity so far exceeds that of their larger neighbour Jilolo. To the north-east of the northern peninsula we have the considerable island of Morotai, and to the west of the southern peninsula the far more important island of Batchian. The northern peninsula is full of mountain chains, which give clear evidence of former rolcanic activity; and at least one of the summits, Tolo or Gunong Api ( 3000 feet), was not quite cxtinct in the l6th century according to Valentijn'a report. At present the crater, as described by Bernstein, is 200 feet deep, and contains a small lake. Gunong Tabello is higher than Tolo, and Gunong Manuya has a similar altitude. In the aouth of the peninsulk lies a lake, Talaga Lamo (the Telagalina of Bernstein's account), abuut 4 or 5 miles long. The principal village is Galela, situated on a bay of the same name on the east coast, in a well-cultivated plain which extends southward and inland. The three remaining peninsulas, which have been less explored, seem to be bardly so mountainous. The whole island is clothed with a prolific vegetation, some of the more important features of which will be found described in Teysmann's paper in the Report of the Botanic Garden at Buitenzorg. Rice is grown by the natives, but the sago tree is of far greater importance to them.
The peoplo of Jilolo are for the most part pagans, living in a very backward state of civilization. Attempts to Chistianize them have been made with but small success by the missionories of the Utrecht Society, who have their clief stations at Swakenora and Dokolamo, near Lake Talaga Lamo (see Brrigtes der Utrechtsche Zendingsecrecniging, 1869). 'M. Achillo Rafray gives the following description of the Halmaherians in Tour du Monde, 1879, where pbotographs of a number of the natives will bo found. "They aro a3 unlike the Malaya as wo are, excelling them in tallness of stature end elegance of shape, ind being perfectly distinguished by their oval face, with a fairly ligh and open brow, their aquiline nase, and thicir lorizontally $1^{\text {limeed }}$ eyes. Their beards are sometimes thick; their limbs are muscular; the colour of their skins is cinnamon brown. Spears of iron-wood, sbuudantly barbed, and small bows and bamboo arrows îce from
poison are their principal 反eapons." According to Teysmanu they have temples (sabuas) in which they suspend images of serpents and other monsters as rell as the trophics procured by war. They beliere in a hatter lifo hereafter, but have un idea of a liell or a davil, their evil spirits ouly tormenting them in tho present state. "

Tho Portuguese and Spaninids wero better nequainted with Jilolo than with many other parts of the arelipelano ; they called it sometimos Batu China and sometimes Moro. It was circumnavigated by one of their vessels in 1525, and tho general outline of the coasts? is correctly given in their maps at a time mhen separate portions of Colebes, sueli as Macassar and Menado, aro represented as distinct islands. Tho current uanno of tha island (Jilolo) was really that of a native state, the sultan of which had the chicf rank among the pinces of the Moluccas lefore le was supplanted by the sultan of Fernate about 1380. His capital, Jilolo, lay on the west coast on tho first bay to tho north of that of Dodinna. In 1870 Danu Hassan, a desceniant of the sultans of Jilolo, raised an insurrection in the island for the purpose of throring off the suthority of the sultans of Tidore and Ternate ; and his etforts would probably have been successful but for tho intervention of the Dutch.
Seo J. P C. Cambler, "Rapport orer Tidore cecl- Halmahera (1823):" "Beknopio Woordeniljst van Triem op Tidoreesobillatmahera ": and Robide " van der An, "Vluchige Opinerkingen orer do Talen der IIalmahera kroep"-all threo in Budre tof de $L$ en $V$ Kunde ran N. Jnd, 1873 : Melncke, "Dr Berasteln's Reliso In den Nürdi. Solukken." In Peiermann's Mritheilungen, 1873; Dr Jlamy,



Jimenes, or Ximenes, de Cisneros, Francisco (1436-1517), cardinal and statesmau, was born in 1436 at Torrolaguna in Castile, of good but poor family. Ho studied at Alcala de Heaares and afterwards at Salamanea; and in 1459 , having eatered holy orlers, he went to Rome. Returning to Spain in 1465 , bo brought with him an "expective" letter from the pope, in virtue of which he took possession of the archpricstship of Uzéda in the diocese of Toledo in 1473. Carillo, archbishop of Toledo, opposed him, and on his obstinato refnsal to give way threw him into prison. For six yeary Jimenes held out, and at leagth in 1480 Carillo restored him to his benefice. This Jimenes exchanged alinost at once for a chaplaincy at Siguenza, under Cardinal Mendoza, bishop of Siguenza, who shortly appointed hime ricar-general of the diocese. In that position Jimenes won golden opiuions from ecclesiastic and layman; and be secaied to bo on the sure road to distinction among tho secular clergy, when be abruptly resolved to bocomo a munk. Throwing up all his beaefices, and changing his baptismal name Gonzales for that of Francisco, lo entered the Franciscan monastery of San Juan de los Reyes, receutly fomaded by Ferdinand and Isabella at Toledo. Not content mith the ordinary severities of the noviciate, be added roluntory austeritics. He slept on the bare ground, wore a hair-shirt, doubled his fasts, and scourged himself with much ferrour; indeed throughout his whole life, even when at the acme of his greatness, his private life was most rigorously ascetic. The report of his sanctity brought crowds to confess to him; but from them he retired to the lonely monastery of Our Lady of Castanar; and ho evea built with his own hands a rude lut in the acighbouring moods, in which he lived at times as an onchorite. Ho was afterwards guardian of a monastery at Salzeda. Meanwhile Mendoza (now archbishop of Toledo) had not forgotten him; and in 1492 he recommended him to Isabella as her confessor. The queen sent for Jimenes, was pleased with him, and to his great reluctance forced the office upon hin2. The post ras politically important, for Isabella submitted to the judgmeat of her father-confessor not only her privato affsins but also matters of state. Jimenes's severe sanctity soon won him coasiderable influence over Isabella; and thus it was that he first emerged into political life. In 1494 tho g"acis's confessor was appointed prorincial of the order of St Francis, and at once set about reducing the laxity of the Conventual to tho strictness of tho Observantine Franciscans.: As was to bo expected, intense opposition was offered, and coutinued even after Jimenes becamo arch-
bishop of Toledo. The general of the order himself came from Lome to interfere with the arehbishop's recasures of reform, but the stern juflexibility of Jinenes, backed by the inflaence of the queen, met and subdued erery obstacle. Cardinal Mendoza had died in 1495, and Isabella had secretly procured a papal bull moninating her confessor, to his diocese of Toledo, the richest and most powerful in Spain, second perhaps to no other dignity of tho Romiso church sare the papacy. Long and sincerely Jimence strove to evado tho honour; but his nolo episcopari was after six months overcome by a sccoud bull ordering him to aceept consecration. Witis the primacy of Spain was, associated the lofty dignity of high claneellor of Castile; but Jimenes still maintained liis lowly life; and, althougli a message from Rome required him to live in a stylu befitting his rank, the outward jomp only concealed his private asceticism, just as his splendid robes sovered his monk's frock. In 1499 Jimenes accompanied the court te Granada, and there eagerly joined tho mild and pious Archbishop Talarera in his efforts to convert the Moors. Talavera had begun with gentle measures, but Jimenes preferred to proceed by haranguing the fahilhs, or doctors of religion, and loading them with gifts. Outwardly the latter method was successful ; in two months the converts were so numerous that they had to be baptized by aspersion. The indignation of the uuconverted Moors swelled into open revolt. Jimenes was besieged iu his honse, and the utmost difficulty was found in quieting the city. Daptis?n or exilo was offered to the Moors as a punishment for rebellion. Tho majority accepted baptism; and Isabella, who had been momentarily annoyed at lier archbishopis imprudence, was sstisied that he had done good service to Christianity.

On November 26, 1504, Isabella died. Ferdinand st one9 resigned the title of king of Castile in farour of his daughter Joan and lier husband the archoluke Philı, assuming instead that of regent. PLilıp was keenly jealous of Ferdinand's pretensions to the regency; and it required all the tact of Jimenes to bring about a friendly interview between the prinecs. Ferdinand finally retired from Castile; and, though Jimenes remained, his politieal weight mas less than teforc. The sudden death of Philip in September 1506 quite overset tho already tottering intellect of his wife; his son and beir Cbarles was still a child; and Ferdinand ras at Naples. The nobles of Castile, mutually jealous, agreed to entrust affairs to the arelibishop of Toledo, who, moved more by patriotic regard for his country's welfare than by special friendship for Ferdinand, stroro to establish the final influenco of that king in Castile.: Ferdinand did not retura till August 150i; and with him ho brought a cardinal's hat for Jimenes. Shortly aiterwards the new cardinal of Spain was appointed grand in-: quisitor-general for Castile and Leon. See Inquisition.

The uext great event in the enrdinal's life was the exper dition against the Moorish city of Oran in the north of Africa, in which his religious zeal was supported by tho prospect of the political and material gain that would aecruo to Spain from the possession of such a station. A preliminary expedition, cquipped, like the following, at tho expense of Jimenes, captured tho port of Mers-el-Kcbir in 1506 ; and in 1509 a strong force, accompanied by tho cardinal in person (now in his seventy-second year), set sail for Afriea, and in ono day tho reaithy city was taken by storm. Though the army remained to make fresls conquests. Jimenes returned to Spain, and oceupied limself with tho administration of his diocese, and in endearouring to recover from the regent the expenses of his Oran expedition. On January 23, 1516, Ferdinand died, learing Jimenes as regent of Castile for Charles (afterwards Charles V.), then a youth of sixteen in the Netherlands. Though Jimenes at ouce took firm hoid of the reins of covernment, and ruled
in a determined and even autocratic manner, the haughty and tnrbulent Castilian aobility and the jealous iatriguing Flemish councillors of. Charles combined to reader his position peculiarly difficult; while the evils consequent upon the unlimited demands of Charles for money threw much undeserved odium unon the regent. In violation of the laws, Jimenes acceded to Charles's desire to be proclaimed king; he sccured the person of Charles's younger brother Ferdinand; he fixed the seat of the cortes at Madrid; and ho established a standing army by drilling the citizens of the great towns. Immediately on Ferdinand's death, Adrian, dean of Lousain, afterwards pope, produced a commissioa from Charles appointing him regent. Jimenes admitted hin to a nominal equality, but took care that neither he nor the subsequent commissioners of Charles ever had any real share of the power. In September 1517 Charles landed in the province of Asturias, and Jimencs hastened to meet him. Cn the way, however, he fell ill, not without a suspicion of poison. While thus feeble, he received a letter from Charles coldly thanking him for his services, and giviag him leave to retire to his diocese. A fow hours after this virtual dismissal, which some, however, say the cardinal never saw, Francisco Jimenes died at Roa, Norember 8, 1517.

Jimenes was a bold and determined statesman. Sternly and inflexibly, with a confdence that became at times overbearing, he carried through what he had decided to be right, with as little regard for the convenience of others as for his own. In the midst of a corrupt clergy his morals were irreproachable. He was liberal to all, and founded and maintained very many benevolent institutions in his diocese: His whole time was devoted either to the state or to religion; his only recreation was in theological or scholastic discussion. Perhaps one of the most noteworthy points about the cardinal is the advanced period of life at which he entered upon the stage where he was to play such leading parts. Whether his abrupt change from the secular to the regular clergy was tho forvid outcome of religious enthusiasm or the far-secing move of a wily schemer has been disputed; but the constant austerity of his life, his uovarying superiority to small persoaal aims, are arguments for the former alternative that are not to be met by merely pointing to the actual bonours and power he at last attained.

His services to learniag and literature have jet to be noted. In 1500 was founded, and in 1508 was opened the miversity of Alcala de. Henares, which, fostered by Cardinal Jimencs, at whoso sole expense it was raised, attained a great pitch of outward magnificence and internal worth. At one time 7000 students met within its walls. In 1836 the university was removed to Madrid, and the costly buildings were left vacant. In the hopes of supplanting the romances generally found in the hands of the young, Jimenes caused to bo published religious treatises by himself and others. He revived also the Mozarabic liturgy, and eudowed a chapel at Toledo, in which it was to be used. But his most famous literary service was the printing at Alcala (in Latin Complutum) of the Compluteasian Polyglott, the first edition of the Christian Scriptures ia the original test. ${ }^{1}$
In this work, on which he is said to have expended half a million of ducats, the cardinal was aided by tho celebrated Stunica (D. Lopez de Zuñiga), the Greck scholar Nuñez de Guzman (Pincianus), the Hebraist Vergara, aud the hamanist Nebrija, by a Cretan Greck Demetrins Ducas, and by thrce. Jewish converts, of whom Zamora odited the Targnn to the Pentateuch. Tho other Targume are not includerl. In tho Old Testament Jerome's version stands between the Greck and Hebrew. The synagogite and the Fastern Charch, as the preface oxpresses it, are sel like the thieves on this side and on that, with Jesus (that is, the Roman Church) in the midst. The text occupies five volumes, and a sixth containg a Helrew lexicon, scc. The work commenced in 1502. The New Testament was finished in January 1514, and tho wholo in April 1517. It was dedicated to Leo X.,

Tho rork by Alrate Gomez de Castro, De Rebus Qestis Francisci Ximenii (folio, 1659, Aleala), is the quarry whenco lavo come the materials for biographies of Jimenes-in Spanish by Robles (1604) and Quintanilla (1633); in French by Bandier (1635), Marsollier (1684), Flèchier (1694), and Richard (1704) ; iu Gerınan by ILefele (1844, translated into English by Canon Datton, 1860) and Havemann (1848) ; and in English by Barrett (1813). See alao Prescott'e Ferdinand and Isabella; Rerme des Dewx Mondes, May 1841 ; and Me'm. de l'Acad. d'hist. de Mairid, vol. iv.

## JITOMIR. Sce Zhitomr.

JOACIIIM (c. 1145-1202), abbot of Floris, has a place of considerable prominerice in the category of those mystics who, like St Hildegard or the abbess Elizabeth, on behalf of a sounder morality protested in prophetic denunciation against tho many and gross abuses connected with the ecclesiasticism which prevailed in Europe towards tho close of the 12 th century. The few details of his life that enn be given are neither very precise ner quite trustworthy; but it appears that he was born about 1145 at a village in the ueighbourhood of Cosenza, and that wheo a youth he had attended the Sicilian court; aftermards he made a pilgrimage to Palestine, and, having (whether previously or subsequently to his return is not stated) become a monk, he ultimately attained to the dignity of abbot of the monastery of Corace in Calabria (onwards from 1178). Here his studies in prophecy and apocalyptic brought - him into great repute, and successive popes-Lucius III., Urban III., and Clement III.-manifested an intcrest in them. The last-named especially, in the first year of his pontificate (1188), urged Joachim to the completion of his commentary on the Apocalypse and also of his Concordia utriusque Testamenti. Soon afterwards the abbot, accompanied by a friend named Rainerius, leaving Corace in search of a more solitary life, set up among the lonely hills of Sylæ near Cosenza a new establishment, named "Sancti Joannis in Flori," for which he drew up a uew and stringent rule, afterwards sanctioned (in 1196) by Celestine III. From this cloister ultimately sprang a whole congregation, -the so-called "Ordo Floreasis." The only work published during his lifetime was the Concordia, which had been duly submitted to the judgment of the Holy Soc; and before his death (which occurred betwecu ${ }^{\circ}$ September 1201 a ad Juae 1202) he left in writing a memoraodum with reference to his other compositions,-the Expositio in Apocalypsin, tàs Psalterium decem. chordarum, Contra Judzos, and Contra calhol. fidei idversarios,-intimating his desire and iatention that these should also be subject to the same censorship.

His study of apocalyptic prophecy had resulted in the construction of an claborate acheme of the past and future course of the divino kingdom which is as interesting as it is curious. He distinguished three stages or ages of the world corresponding to the three persons of the Trinity, the three conditions of married persons, elcrgy, and monks, the three periods of the Old Testament, the New Testament, and tho final dispensation. The advent of the last of these periods, that of the Holy Spirit, the "spiritualis intelligentia," proceeding from the Old and New Testamenta, he regarded as imminent. It was to be the period of perfect freedom from the letter, of monastic contemplation, adoration, and jubilation, und of the widest possible diffusion of the gospel (even in the Jews); but it was to be preceded by fearful judgments, in which Antichrist shonld become manifest. He regarded the Chnreh of Rome as liaving been typified by the kingdom of Judah, while the Eastern Church corresponded to that of 1srael. The way in which he worked out this enalogy gave him scope for pointing out tho raanifold errors and corruptions into which ho believed the Church of the West to have fallen, yet in no spirit of hostility to that organization as such. His eschatology fond great carrency and much acceptance amongst the stricter members of the Franciscan order,-the "Zelatores" as they were called,-and gradally gave rise to a cognate literature more manifestly opnosed to Rome and
whose permission to publish was so tardy that the book did not come before the public till 1522. The MSS. on which the Hebrew text was based are still at Madrid; the history of thoso used for the New Tostament has long been a problem, bat the story that they were sold to a fireworks maker appears to be a fablu. See Delitzsch's unfinisherl staries on tho subject (Londen, 1872, and Leipsic, 1878).
oven to ecclesiasticism of any kind. Atnong this class of compositions the greatest historical importanco belongs to the Libcr introductorius in Evangcliunn aternutim, now ho longer cxtant, except in somo excerpts. Tho wark was censured as herotical hy the university of Paris, and the order For its destruction was obtained Lrom Alexander IV. in 1255 ; this, howerer, only stimulated tho public iutcrest in tho hooks of Joachim himself, which now began to bo circulated and read noro wiucls than over. That interest died a natural death, however, when the year 1260, which Joachina Lood fixed as the time of the eand, had come and gone, leaving the old and ovil world practically uachanged.
See Eugelhardt, Kïrchcngeschichliche Alhandlunger, 1832; Neander, Gesch. d. thristl. Religior u. Kirche (English transla. tion, roi. vii., 1852); Reaan, "Joachim de Flore et l'evangilo étomel," is thio Recue des Deuz Mondes for 1866 ; Preger, Gesch d. deutschen 1 /ystik, vol, i., 1875; and Möller's art. "Joachinn yoa Floris," in Herzog-Pliti's Pical-Encylk, vol. ri.

JOACHIMSTHAL (Boh, Jachimov), a mining torn of Bohemia, in the circie of Eger, is favourably situated in a valley on the southern slopes of the E:zgebirge, about 10 miles north of Carlsbad, and 3 miles from the Saxoa fronticr, at an elevation of 2000 fect abore tho lerel of the sea, $50^{\circ} 23^{\prime} \mathrm{N}$. lat., $12^{\circ} 5 \ell^{\prime} \mathrm{E}$. long. It is the seat of a circuit court and board of nines, and has two commercial schools and establishments for teaching lace-making and straw-plaiting. Tho inhabitants are chiefly employed in mining, and in the manufacture of white and red lead, vermilion, cobalt, smalt, uranium yellow, bismuth, and nickel ; also of threal, lace, basket-work, cutlery, paper, and cigar:: The tomu owes its celebrity to the silver, lead, tid, and iron mines in its vicinity. During the 16 th century the silver mines reached a very high point of productiveness, bui since that period tho yield has considerably declined. Population in 1870, 6586.
In placo of the present town of Joschly msthal, which dates from tho year 1516, there stood formerly tho villago of Conradsgriit. This was ecded by the kings of Bohemia to the coonts of Schlict:, from whom it passed by foudal tenuro to the knights of lleslava. It is from the sidver guldcagroselen, first coincd in 1513 by order of Count Schlick, and afterwards known as Joachimsthaler, that thio German term thaler is dorived. [n 1547, during the Smalkald war, the tomn was besicged Ly Williant Thunashirn, general of John Fr.derick, elector of Saxony, lut the sicge was soou raised. In 1579 certain special privill"ges and additional lap.ds were granted to Joachimsthal by tha emperor Rudolph II. Tho last enigration of Irotestants froin the neighbourliood to Saxony took place in 1663. Three fourths of the town was destroyed by fre ou the 31 st Siarch 18i3. The large elhurch of St Joachiin, which was also burnod, wias reluilt and restored in 1876. In the neighourthood aro the ruins of the castle of Froulenstein.

JOAN, the name given to a femalo pope, now regarded as of fictitious personage, who under the titlo of John VII. or VIII. was said, according to the most general accounts, to have nccupied the papal clair between tho pontificate of Leo IV. and Benedict III., although various other dates aro given. Tradition represents her as of English descent, but bore 14 Ingelheim or Mainz. By eone hei original name is given as Gilberta, by others as $\AA$ gnes. She was credited with Enving fallen in love with a young Beaedietino monk, and with having on that account assumed tho malo monastic habit and lived for sume time in the monastery of Fulda. Eer lover, it is affirmed, died whilo they wero pursuivg their studias together at Athens, and after his death sho went to Rome, where, according to tho most approved verE.on of the story, she becamo a rery suscessful professor. $\rightarrow$ ligh indeed becamo her reputation for ricty and learning that the cardinals with one consent elected the supposed ynung monk the successor of Pope Lco 1V. In this position sho comported herself so as entirely to justify their choice until the catastrophe of giving birth to a malo child during a procession to tho Lateran palaces sudlenly and irrevocably blasted her repulation.: She is said cither to bave died in childbirth or to havo heen stoded to death.
Tho story of the pontificate of Joan was receivel as fact from the 13th to tho 15 th century, bit it has been diseredited by hater urecruches. The circumstantial evidence aronnd which it clung. and which may have aidul in sugtiosting it, was the observanco of
a circhit by the papal processlons so ns to avoid passing through a certain street (a statuo ot ono time standing in that atic $t$, seid to represent a woman and child, withe a monumental stone near it having a preculiar inscriptiou), aud the use of a pierecec seat at the enthroncucut of tho jopes. Of these facts othicr and more cledible explanations lave, however, Leen given, althongla thero is no sutficient evidenco to demoustrate beyond dispute slia nanner in which tho story originated. According io Dr Dullinger, who gives on olaborato analysis of the story in Die Papsl- Fabeln des Mithlerlers, Munich, 1883, the tradition finds no aur prot in the orignal tox either of Jarianus Scolus, Sigolert of Gemillours, or Otto of Freysingen. She is first mentioned by Stepthen do Bourbon, whod diect in 1261, and who took lis juformation protalily from the chronicle of tho Dominican Jean de \$nilly, no cory of which is now known to bo in existonce. Tho story is not foulinl in sny of the original manuscripts of Alartinus l'olus, and according to Livlliuget wos interpolated in that clironiclo somo tine betwcen $12 \overline{7} 8$ aill 1312. Ho attributes the propagation of tho myth chicfly to its insertion in Martinus 1olus, from which it was copied into tha Forcs Temporum, a chroniclo founded on Nartinus, and its real
 who had a grudge against the papacy cr account of tho persccutions they wero cxperiencing at tho hands of benedice VIII. So rapidly did the tradition syread liat in 1400 a bust of the papeess was placed in the cathedral of Siena alogg with the other iover, having the inseription "Joha V111, a woman fiom England." Fbe staru" occupieu this position till the hegiming of the 1 th century.
Seo tho srork of Dullinger above mentioned, which tas been translated into Fractl sla both in Englaud and iut Ancrica, and the anthoritics therein referred to.

JOAN of Abc, or blore properly Joanneta Darc, afterwards knowin in Franco as Jeanuo d'Arc, ${ }^{2}$ the Maid of Orleans, was born about 1411, tho daughter of Jacques Darc, peasant proprietor of Dualremy, a small village partly ia Champagne and partly in Lorrainc, and of his wifo Ifabeau do Voutbon, who from having mado a pilgrinago to Romo had received tho usual surnanio of Roméc. Joan never learned to read or write, and received her sole religious instruction frons her mother, who taught ler to recito the Pater Noster, Ayo Maria, and Credo. In her childhoud she was noted for her abounding plyysical energy ; but her vivacity, so far from leeing tainted by any coarso or unfeminine trait, was the direct outcome of intenso montal activity and an abcoroally sensitive acrvous temporament. Towards her pareuts her conduct was unifermly exemplary, and tho charm of her unselfish kinduces made her the special farourite of many in tho village. In all household work sho was specially proficient, her skill in the uso of tho needlo not being execlled by that of aay matron even of Ronen. As she grety to womanhood sho became incliaed to silence, and speat much of her time in solitude and prayer. All ndvances made by the young men of her acquaintance with the view of winning her attention or fasour sho decisivcly repelled; and, while active in the performance of her usual round of dutics, and apparently findiug her modo of lifo quite pleasant and congenial, inwardly sho was engrossed with thoughts reaching far begond tho circlo of her daily concern3.

At this time, throuch tho allianco and support of Plilij, of I'urguudy; tho English had extended their conquest oret the whole of France north of the Loire as well as Guienne and, while tho infaut Henry VI. of England had in 142: been proclaimed kines of France at his fither's gravo at St Denis, Charles the dauphio, devoted only to present casp and pheasure, was uimost passively contemplating tho slor aismemberment of his kingdom by internal confusion and misery, and by the progressive cncroachmeats of the Euglish rule. The fact that tho hard stmits to which the kinglont was reduced wero greatly owing to the conduct or Isabelthe, the dauphin's mother, whon dwinherited her son

[^184]in fárour of Henry V. of England, the husband of her daughter Catherine, supplied an opportunity for the fulfilment of the ancient pröphecy of the enchanter Merlin, that the calanities which should fall upon France through the depravity of a woman would be removed by the instrumentality of a chaste virgin. To the imagination of the time there was, moreover, nothing strange in such a mode of deliverance, for it was no uncommon occurrence for damsels to accompany their lovers to the wars, and, disguised as pages, to share to some extent in their dangers and adventures. In the country of Joan the tradition was current that this virgin should come out of the forest of Domremy, where Joan was accustomed in her childhood to tend her father's sheep. How it therefore became fixed in her mind that she was the destined deliverer of her country there is little difficulty in understanding. Sle possessed a nature strongly sympathetic, and it was kindled to ardent patriotism by the sad condition of her country ; her imagination was so overpoweringly vivid that it frequently deceived her reason; and her consciousness of endowments which could find no proper scope for their activity within her narrow sphere must have confirmed if they did not originate her prognostications that she was appointed to some high destiny. Gradnally her whole attention became so engrossed with her country's wrongs that all her waking hours were one continued and prolonged prayer for its deliverance. The result was that, owing to a peculiarity is her neryous constitution, ber own thoughts and hopes seemed to take andible voice, and returned to her as assurances and commands spiken to her by the saints. At last, when in 1428 Orleans, the key to the south of France, was invested by the English under the earl of Salisbury, the voices became so peremptory and urgent as to overcome all pretexts for delay on account of previous discouragements and rebuffs. Notwithstanding the strong remonstrances of her parents, who viewed ler resolve with poignant grief and dismay, ohe now renewed with increased determination her efforts to win fronk R.obert de Baudricourt, governor of Vaucouleurs, an introduction to the dauphin Charles. In all her subsequent acts she professed to be guided by the voices of the saints, who had set before her the twofold task of relieving Orleans and crowning the young dauphin at Rbeims. By persistent importunity, the effect of which was increased by the simplicity of her demeanour and her calm assurance of success, sle at last prevailed on the governor to grant her request; and in Febraary 1429, accompanied by two knights, she set out on her perilous journey to the court of the dauphin at Chinon. At first Charles refused to see her, but the rising tide of popular feeling in her favour induced his advisers to persuade him after tluree days to grant her an interview. Of the divinity of her commission she is said to lave persuaded him by discovering him though disguised in the crowd of his courtiers, and by assuring him regarding his secret doubts 'as to his legitimacy. Accordiugly, after a commission of doctors lad reported that they lad found in her nothing of evil or contrary to the Catholic faith, and a council of matrons had reported on her chastity and virginity, she was permitted to set forth with an army of 4000 or 5000 men designed for the relief of Orleans. At the head of the army she rolo clothed in a coat of mail, armed with nn ancient sword which she had divined to be hiddeu near the altar of St Catherine de Fierbois, aud carrying a white standard of Ler own design embroidered with lilies and liaving on the oue side tho image of God seated on the clonds and holding the world in lis hand, and on the other a representation of the annunciation. Joan was of mediun leight, stontly built, but tinely proportioned; and her frame was capable of endurinor great fatigne. Notwithstanding
subsequent tralitions, she does not appear to have been strikingly haudsome. Couventional beauty of the highest type could not be expected in one accustomed to her mode of life, but the nost authentic testinionies. represent her as less comely than many iu her own station. Her features were, moreover, expressive rather of rustic honesty and iunocence thau of mental power, altiongh she is said to have possessed grand melaucholy eyes which, probable on account of the ligh and noble purpose which aninate them, exercised an indescribable charm. ${ }^{1}$ Her voice was powerful, but at the same time of great sweetness, and her manner possessed a fue natural diguity aud grace, which, while it repelled familiarity, softened and subdued even the rudest of the soldiers. Nominally she had been entrusted with the command of the army, but in reality it was under the direction of experieaced generals; and it cannot be pretended that the victories accomplished in consequeuce of her co-operation were the result of brilliant military genins. Indeed, the blind obstinasy with which in the face of overwhelming odds she refnsed to ackuowledge defeat place it beyond donbt that she was unable to estimate the elenients of success in battle, and was actuated thronghout by a fatalistic persuasion that victory was inevitable if slie persevered unfinchingly in her efforts to obtain it. At the same time she possessed a shrewd and penetrating judgment both as to men and things, and the manner in wlich she conducted lierself anid the varied difficulties of her career indicated extraordinary force of character and high and noble prudence. What, however, she chiefly supplied to the French cause was conceutrated energy and resolution. Above all, she inspired the soldiery with a fanatic enthusiasm armel with the sauctious and ennobled by the influences of religion; and she overawer the eneny by the superstitions fear that she was in league with supernatural powers.
By a remarkable stroke of good luck Joan sncceeded in entering Orleans on the 29 th April 1429, and through the vigorous and unremitting attacks of the French the English gradually became so discouraged that on the 8 th of May they raised the siege. By the capture of Jargean and Beaugoncy, followed by the great victory of Patay, where Talbot was taken prisoner, the English were driven beyond the Loire. With some difficulty the king was then persuaded to set out towards Rheims, which he entered with an army of 12,000 men on July 16th, Troyes having on the way been taken by assault at the sole instigation of the Maid. On the followiug day, holding the sacred banner, she stood next to Charles at his coronation in the cathedral. After an endeavour to detach Burgundy from the English cause, the king at last agreed to attenupt the capture of Paris, but on account of the disastrous result of an attack made on the 8th September, in which Jonn was wounded, he resolved, notwithstanding her passionate remonstrance, to withdraw from the city, and disbanded his troops. Joan went into Nornandy to assist the duko of Alençon, but in December returned to the court, and on the 29th she and her family were eunobled with the surnano of du Lis. Unconsoled by such honours, she rode away from the court in March, to assist in the defence of Compiegne against the duke of Burgundy ; and on the 24 th May she led an. unsuccessful bortie against the besiegers, when on account of her determination to fight to the last she was surrounded and taken prisoner. Charles; partly perlaps on account of his natural indolence, partly on account of the intrigues at the court, made no effort to effect leer ransom, and never showed any sign of interest in licr fate. Probably he had found licr so difficult td

[^185]manage and control that he as well as his generals regarded Her presence with the ariny as more embarrassing than lielp－ ful ：and doubtless her capture dissipated the halo of super－ nataral power that had surrounded her．By means of negotiations instigated and prosecuted with great perse－ veraneo by the universlty of Paris and the Inquisition，and through the persistent scheming of Pierre C＇auchon，the ejected bishop of Beauvais，sho was sold in November by Luxembourg and Burgundy to the English，who on January 3,1431 ，at the instance of the university of Paris，delivered her over to the Inquisition for trial．After a public exami－ uation．begun on the 9th Jonuary and lasting six days，and another conducted in the prison，she was，on tho 20th March，publicly accused as a heretic and sorcerer，and，being in the end fouad guilty，she mado her submission at the seaffold on the 24th May，and received pardon．She was still，however，the prisoner of the English，and，having been induced by those who had her in charge to resumo lier male clothes，she was on this account judged to have relapsed， was sentenced to death，and buroed at the stake on the atreets of Rouen，May 30，1431．The sentence was revoked by the pope on the 7th July 1456，and since then it has teen tho custum of Catholic writers to aphold the reality of her divinc inspiration．In $1+36$ an impustor appared， professing to be Joan of Are oscaped from the lames，who succeeding in inducing many people to believe in lier state－ ment，but afterwards confessed her imposture

There is no doubt that Joan herself believed in her super－ nutural guidance，and her judges，notwithstanding all their efforts，wero unable to bring to light the smallest semblapee of a sign of conscious dislonesty on her part．At the same time the nobility of her purpose was unstained lay the faintest symptom of selfish regard to her own fame and glorifisation．Indeed the greatness of her career did not consist in her military achievements，but in her pure，true， and ardent claracter，which made her a pathetic rictim to the mean and grovelling aims of those in whose cause she fought with such simple sincerity of faith，and to the cruelties of a superstitious ago．

[^186]Whole by Do Robillaril ite Beaurepaire，1870；Chronique de Rusert Blondel，first rullished by Vallet do Viriville，1859；Chro－ nique de Jean Raoult，or Chronique monyme de Charles Vil．，firot published by Vallet do Viriville，1858；Alrege dr listoire chronolo－ yique，by Denis Godefroy，1661；Le mysidec dis Sitge d＇Orlcous，in veise，published from a manuscript in the Valican meollection ito Documents inedits ant $l^{\prime}$ Histoire de France，1862；a Latin ！nent ly Valesan Vasanius， 1501 ；an anonymous Latin loem，manuscrijt 5970 of the Imperial Library of Paris；a poem by Cliristinc de Pisan， 1429 ， printed in 1865 ；Martial Ausergne，Les Figilles du roy Charle，is Yerse， 1505 －one hundred copice of the port：ou relating to Joau of Aro 1rinted at Orleans，1866，of which one copy is in the British Musemm．

The carliest lifo by other than contenywarica is that in Iatinl ly Jean Herlal， 1612 ．Edmond Richer，＂ho had procured the originul documents of the Proces，finished a life of Joan in 1028 which was Dever publishrd，but of which Lenglet－Dufresnoy made use to correct big own work，published in 1754 in two volumes．Chatles du Lys， a descendant of lier kin，published D＇Textraction at parente de la Pacelle d＇Orlemus，1611，enlarged edition 1612，3d in 1623，all of which rere republished by Vallet de Viivinte in Tresor des pirces rarcs ct ancicnnes， $\mathbf{1 8 5 6}$ ．In 1790 L＇Averdy poblishet an unalysis of the manuscript of the Procis in the sd vel．of A／emoircs of the Acodeny or Inscriptions．The principal other works previous to the publication of the Procis oro those of Lubrun des Clinmettex， 1817， 4 vols：Saint－1rix，1817；Lemaire，1818；Jollois， 1821 ； Dumas，1813；De Beaurerard， 1817 ；and the accounts by De Baraute，Michelet，ond Sisinandi in their sereral histories．Since the publication of the Prods the morks of original critical valuc ${ }^{\text {aro }}$ Apergus Nourcaux by J．Quicherat， 1850 ；the lives by B．Heırı Martin，last ed．，1875；Waflon，1860；and Villianmé，1863．Other lives hare been written by Lamartine，1852；Lafontaine， $1854^{\circ}$ Desjarjina，1854；Michand，1861；Sejet，1869．See also Vallet de Viriville，Reclerclics sur la famille de Jeanne d＇Are，1854；Histoinc de Char les VII．，by the enue， 3 rols，1862－85；De Robilland do Beaorenaire，Recherehes sur le procis de condamnation do Jermue ä Arc，1869；Beucher de Molandon，Prenière Expudition de Jeanue d．Arc，1874；E．de Beuteilles，Jcanne d Are dans les chroniqucs Missincs de P．Fignculles，1878；and E．de Beuteiller and G．de Braux，La fanille de Jcanne d＇dre，1878，Aourelles Recherches sur In famille de Jcan d＇Arc，1879，and Notes Icenographiqucs， 1879. The principal German works are thoso of Gurres， 24 ed．， 1835 （French transl．，1843）；Hase，1861；Eysell，1861；and Hirzell＇， 1877. In English，in addition to tho essaya of Da Quincey and loml Mahon，there ara lives by Harriet Farr，1886；Mrs Mray，1874；ond Janet Tucker，1880．Of the numarous dramas and joenis of which Joan of Arc has been tho subject，mention con only lie mada of Die Jungrau ron Orleans of Schiller，the Joan of Are of Souther，odu the scandalous birlesque－epic of Voltaire．a drama in verse by Jules Barbier bas been sot to music by C．Gounod， 1873.

JOB．The book of Job（Heb．בix Iyyob，Gr．＇I $\dot{\omega} \beta$ ）， tho most splendid creation of the Hebrew poetry，is sn called from the name of tho man whose history and afllictions and seyings form the theme of it．

Contents．－As it now lies before us it consists of five parts 1．The prolugue，in prose，ch．i．－ii．，describes in rapid and dramatic steps the listory of this man，his piety and prosperity and greatness corresponding to lis godliness；then how his lifo is drawn in uuder the opera－ tion of the trying，sifting providence of God，througlt tho suspicion suggested by tho Satan，tho minister of this aspect of God＇e provideace，that his godliness is but selfish and only the natural return for the unexampled prosperity bestowed upon him，and the insinuation that if stripped of his prosperity be will recounce God to Ilis face．Thess suspicions bring down two severe calamities on Job，ooe depriving him of all external blessings，children and possessions alike，and the other throwing the man himsclf under a loathsome and painful malady．In spito of these aflictions Job retains his integrity and escribes no wrong to God．Then the advent of Job＇s threo friends is de－ scribed，Eliphaz the Temanite，Bildad tho Shubite，and Zophar tho Naamathito，who having heard of Job＇s calamities，come to condole with him．2．The body of tho book，in poetry，cb．iii．－xxxi．，contains a scries of epeeches in which tho problem of Job＇s aflictions and tho relation of external evil to the rightoausness of God and the conduct of men is brilliantly diecussed．This part is divided into threo eyeles，each containing four specehes， one by Job and one by each of the friends（ch．iii．－xiv．：
cn. xr.-xxi.; ch. xxii.-xxxi.), although in the last ejele the third speaker Zophar fails to answer, and Job, haviug driven his opponents from the field, carries his reply through a series of discourses in which he. dwells in pathetic words upon his early prosperity, contrasting with it his present misery and humiliation, and ends with a solemn repudiation of all the offences that had been insinuated or might be suggested against him, and a challenge to God to appear and put His hand to the charge which He lad agaiust him and for which He afflicted him. 3 A youthful bystander uamed Elihu, the representative of a younger generation, who had been a silent obscrver of the debate, intervenes and expresses his dissatisfaction with the manner in which both Job and his friends had conlucted the cause, and offers what is in some respects a new solution of the question (ch. xxxii,-xxxvii.). 4. In answer to Job's repeated demands that God would appoar and solve the riddle of his life, the Lord answers Job out of the whirlwind. The Divine speaker does not condescend to refer to Job's individual problem, but in a series of ironical interrogations asks him, as he thinks himself eapable of fathoming all things, to expound the mysteries of the origia and subsistence of the world, the 1 henomena of the atmosyhere, the instincts of the creatures that inhabit the desert, and, as he judges God's conduct of the world amiss, invites him to seize the reins himself and gird him with the Divine thunder and quell the rebellious forces of evil iu the universe (ch. xxxriii.-xlii. 6). Job is humbled and abashed, and lays his hand upon his mouth, and repents his hasty words in dust and ashes. No solution of his problem is voucbsafed; but God Himself effects that which neither the man's own thoughts of God nor the representations of the frieuds could accomplish: he heard of Hin «ith the hearing of the ear without effect, but now his eye saw Him. This is the profoundest religious deep in the book. 5. The epilogne, also in prose, ch. xlii. 7-17, describes Job's restoration to a prosperity double that of his former estate, his family felieity, and long life.

Design.-With the exception of the episode of Elhu, the connexion of which with the original form of the poem may be donbtful, all these five parts are cssential elements of the worls as it came from the hand of the first authur, although some parts of the second and fourth divisions may have been expranded by later writers. The idea of the comprosition is not to be derived from any single elenent of the book, as from the prologue, but from the teaching and inoveneut of the whole piece. Job is unquestionably the hero of the work, and in the ideas which he expresses and the history which he passes through combined we may assume that we find the author himself speaking and teaching. The discussion of the question of suffering between Job and his friends oceupies two-thirds of the book, or, if the spnee occupied by Elihu be not considered, nearly three-fourths, and in the direction which the author sanses this discussinu to take we may see revealed the main didactic purpose of the book. When the three friends, the representatives of former theories of providence, are reducerl to silence and driven off the ground by Job, we nayy be certain that it was the author's purpose to diseredit the ideas which they represent. Jol, himself offers no positive 'coutribution to the doetrine of cvil ; his position is negative, and moroly antagonistic to that of the friends. But this negative position victoriously maintained by him has the effect of clenting the ground, and the author himself supplies in the prolegue the positive truth, when he communicates the real explatition of his hero's calamities, and teaches that they were $\Omega$ trinl of his righteonsness. It was therefore the anthor's Improse in his work to wilen meu's viows of the providence of God and set before them a new riew of shffering. This nay be consilareal the first great
object of the book. This purpose, however, whs in all probability no mere theoretieal one, but subordinate to sone wider practical design. No Hebrew writer is merely a poet or a thinker. Ho is always a teacher. He has men before hin in tlecir relations to God. And it is not usually men in their individual relations, but na, members of the family of Israel, the peoplo of God. It is consequently searcely to be doulted that the book has a national scope. The author considered lus new truth regardiug the meauing of afliction as of national interest, and to be tho trinth needful for the heart of his people in their circumistances. But the teaching of the book is only half its contents. It contains also a history-deep and inexplicable athiction, a great moral struggle, and a victory. The author meant his new truth to inspire new couduct, new faith, and new hopes. In Job's sufferings, undeserved aud inexplieable to him, yet capable of an explanation most consistent with the goodness and faithfulness of God, and ensting houour upon his faithful servants; in lis despair bordering on unbelief, at last overeome; aud in the happy issue of his aflictions-in all this Israel may see itself, and from the sight take conrage, and forecast its own history. Jub, however, is not to be considered Israel, the righteons scrvant of the Lord, under a feigned name; he is no mere parable (though such a view is found as early as the Talmud); he and his history have both elements of reality in them. It is these elements of reality conmon to him with Isratl in afliction, common even to him with humanity as a whole, confined within the straitened limits set by its own ignorance, wounded to death by the mysterious sorrows of life, tortured by the uncertainty whether its cry finds an entrance into God's ear, alarmed and paralysed by the irreconeilable diserepraneics which it seems to diseuver between its neeessary thoughts of Him avd its experience of Him in His providence, and faint with longing that it might come into His place, aud behold Him, not girt with His majesty, but in human forn, as one looketh upon his fellow, -it is theso elements of truth that make the history of Job instructive to Israel in the times of affliction when it was set before them, and to meen in all ages. It would probably be a mistake, however, to imagine that the anthor consciously stepped outside the limits of his uation, and assumed a human position antagonistio to it. The chords he touches vibrate through all hmmanity; but this is beeause Israel is the kernel of lumanity, and because from Israel's heart tho deepest music of mankind is heard, whether of pathos or of joy.

Two threads requiring to bo followed, therefore, run through the book, - the one the discussion of the probleun of evil letucen Job and his frichels, and the other the rarying attitude of Jol's mind towards heaven, the first being subordinate to tho second. Both Job and his friends adrance to the discussion of lis sufferings and of the prohlem of cril, ignorant of the true cause of his calamities, Job strong in his senso of innoeence, and the frients armed with their theory of the righteousness of God, who giveth to every man according to his works. With fine psychological instinet the poet lets Job altogether loso his self-control first when his threo friends, tho men his fellows, eame to visit him. His berearements and the acute nuguish of his malady he bore with a steady courage, and the direct instigations to godlessuess of the woman, his wife, he repelled with saverity and resignation. But whon men, his equals and the old sssociates of his happiuess, came to see hin, and when he read in their looks and in their seren days' sileace the depth of his own misery, his self-command deserted lim, and he broke ont into a cry of despair, cursing his day and crying for death (ch. iii.). Joh had fomewhat misinterproted the demeanour of his frionds. It was not all pity that it expressed. Aloug with their pity they had also brought their theolory with then, and they trusted to heal Joh's malady with this. Till a fer days ago Job would lave agreed with them on tho sovereign virtues of thie remedy. But he had learnal through a ligher teaching, the events of God's proridence, that it was no more a sleceifie in his case. His violent impatience, hou. ever, under his aflictions and his covert attaels upon the divine rectitude only servod to confirm the view of his suffering which their theory of evil had alrendy sumosted to his firinds. Ant thus
commences the high deuste which continnes through thirty clapters of tho book.

The principle with which the three friends of Job came to the consideration of his history was the principle that calamity is the reault of evil-doing. as on the other hand proaperity is the reward of righteouspess. Suffering is not an accidont or a apontancoua growth of the soil; man is boril anto trouble as the sparks fly opwards; there is in humsa life e tendency to do evil which draws down uponmen the chastisement of heaven (ch. F .8 ). The form In which the principle is cannciated by Eliphaz, frorn whon the other speakers take their cue, is this: where there is suffering there has besa sin in the aufferer, not necessarily deadly sin, though where the suffering is great the sin must lisve been heinous. Not auflering in itself, but the effect of it on the aufferer is what gives Insight into lis true character. Suffering is not always ponitive ; It is far oftener disciplinary, designed to wean the good man from his sin. If he sces in his suffering the monition of God and turna from his evil, his future shall he rich in peace and happiness, and his latter estato ninre prosperous then his first. If he murmurs or resists, he can only perish under the multiplyiag chastisements Which his irponitenco will provcke. Now this principle of the fizends is far from being a peculiar crotchet of theirs ; its truth is undeninble, though they crred in supposiog it a prisciple that would cover the wids provideace of God. The priaciple is the tundamental idea of moral goverament, tha expression of the natural couscionce, a priuciple common more or dess to all peoples, though perhaps more prominent in the Semitic nitud, because al religions ideas ars more promincat nnd sinuple there, -not suggested to lsrael first by the law, but found and adopted by the Jaw, though it may be sharpencel by it. It is the fuudamental principle of prophecy no less than of tho law, and, if possible, of the wisdom an plilosophy of the Hebrews moro than of cither. Speculation among tho Hebrews had a eimpler task before it than it bad in the Weat or in the further Last. The Greek philosopher began his operntions upoa the sum of things ; he threw the universe into his crucible at once. IIIs object was to effect some enalysis of it, such an salysia that ho could call one element canso and another effect. Or, to vary the figure, his cadeavour was to pursue the atreams of teadoncy which ho coull oloserve npwards till he reached at last the contral spring which sent them all forth. Cod, a siagle cause and explanation, was tho object of his search. But to tho Hebrew this was already fomul. The analysis resulting in the distinction of Cod and tho world had been effected for him tong sgn, so long that the history and circunstances of tho process had been forrotten, and only the unchallengenble result remained. His philosophy was not a quest of God whom he did not know, but a recognition on all liands of God whom he know. The great primary idea to his wind was that of God, a. Being wholly just, doing all. And the world was little more than the phenomena that revealed the mind and the presonce and the operations of Gorl. Consequently the nature of God as knowa to him and the courso of events fonned a perfect cquation. Tho idea of what God was in Ilimself was in complete harmony with His manifestation of Ilimself in providence, in the events of human life, and the history of men and nations, Tho philosoplyy of the wise did not go behind the origin of sin, or referred it to the frecelom of man ; but, sin existiug, and God being in immediate personal cootact with tho world, every cveat was a direct expression of 1 lis moral will and encrgy; calamity fell on wickedness, and success attended right-doing. This view of tho moral harmony between the nature of God and the events of provideace in the fortunes of men and nations is the view of the Helrew wisdom in itg olilest form, during what might be eallef the period of principles, to which belong l'rov. x. sq.; and this is the position maintainced lyy Job's threo friends. And the significance of the book of Job, in the history of revelation arises from this that it tharks tho noint when such a view was debnitively overcome, closing the long period when this principlu was inerely snlijected to quegtioniags, and makes a new prositive addition to the doctrine of evil.

Job agreed with tho fricnuls that aflictions came direc" - from the band of God, and also that Sod attlicted those whom 110 held gailty of sins. But his conscipace denied the imputation of guilt, whether insinunted by his fricuds or implied in God's chastiscroent of him. Heuce he was driven to conclude that God was unjust, that Ilo soaght occasions against him, and perverted his right. The position of Job sppeared to his friculs nothing else but impiety, ss it came very near being; while theirs was to him mere falschood end the speciai pleailing of sycophants iu behalf of God becsuso Jle was the stronger. Within these tiro iron malls the debste moves, making littlo progress, but with innch bitliancy, if not of argument, of illustration. A certain advance indeed is pereeptible. In the first series of sneeches, cl2. iv.-xiv., the key-note of which is struck by Eliphaz, the oldest and most considemate of the three, the position fa that afliction is caused by sin, and is chastisement desimned for the siuner's good; and the moral is that Jobshould recogrize it and use it for the purpose for which it was sent. In the second, ch. $\mathbf{x} 8 .-x x i$., tise other side of the picture is held ap, the terrible fate of the sinner. and thons brilliant picturea of a restored future.
thrown in by afl the speakers in the first series, are ausent. Jol'e demeanour under the consolations offored him afforded little liojo of bis repentance. In the thind series, ch. xxii. aq., the friende cast off all disguise, and openly charge Job with a course of cril life. 'l'hat their armoury was now exliausted ia shown by the brevity of the second speakor, and tha failuro of the thind to answer in any form. In reply Job disdaius for a timu to touch what he well knew ing onder all their exhortations; he laments with fouching pathos the defection of his friends on whom he countel, who were like the winter torrents looked for in vain by the perishiog caravan in tho summer heat; he moets with bitter scorn their constant.cry that God will not cast off tha rightcous man, by asking-llow one can be riglitcous with $\mathrm{G}: \mathrm{d}$ i what can human weakness, however innocent, do against infinite mighi and anbtlety ithey nro righteous whom an ompipotent and perverso will thisks fit to consider so; he falls into a hop-less wail over the universal misery of man, who has a weary campaign of life appointed him; then, rising op in tho strength of his couscience, he uplrails the Almighty with His misnse of Ilis power and His indiscriminate tyranny, -righteoua and innocent He destroys aliko-and challeuges llim to lay aside Hia majesty and mect lis creature as a man, nud then be would not fear Him. Even in the second series Jcb can hardly bring himself to face the personol issue raised by the friends. His relations to God absorb hin almost wholly,-his pitiable isolution, the indignities showered on his once honoured head, the loathsome spectaclo of his body ; and, aliandoned by all, he turns for fity from God to men end from inen to God. Only in the third series of debates does le put out his band and grasp firmly the theory of his fiends, anid their "defences of mud" fall to dust in lis hands. Instead of thet roseate moral onder which they are never weary insisting uloon, he finds only disorder and moral confusion. When he thinks of it, trembling takes hold of him. It is not the rightcous but tho wicked that live, grow old, jea wax mighty in strength, that vend forth their children like a flock and establish them in their sighto Before the logic of facts tho theory of the fricads goes down; and with this negative result, which the author skilfully reachea through tho debate, has to be combined his own positive ductrine of the uses of adrersity adranced in the prologue.

To a reader of the pocm now it appears strange that both partics were so entangled in the meshes of their preconceptions regarding God as to bo unable to break througl to broader views. The friends, while maintaining their position that injustice on the part of Gol is iaconceivable, might have given its due weight to the persistent testimony of Job's conscience as that bchind which it is impossible to go, and found refuge in the reflexion that there pright bo somothing inexplicablo in the ways of God, and that affiction might hare some other meaning then to punish the sianer or cren to wean him from his sin. And Job, while maintaining his indoceace from overt sins, might have bowed bencath the rod of God and confessed thot there was sucls sinfulacss in every human life as to account for the severest chastisement from heaven, of at least have atopped short of charging Cod foolishly. Such a position would certainly be taken up by an aftileted saint now, and such en explanstion of his sufferings would suggest itself to the aufferer, even though it might bo jo truth a false explanation. Perhaps here, where an artistic fault might seem to be committed, the art of the writer, or what is the same thing his truth to nature, and the extraordinary frectom rithe which ho movea among his materials, as well as the power and individuality of his dramatic crentions, aro most remarkable. It was the rolo which the author .reserved for binuself to tcach tho truth on tho question in dispute, a ad he accomplishes this by allowing his performers to push their false princif les to their proper extreme. There is nothing whout which mev are usually so sure as about God. They are ever ready to tako H im in thair own hand, to interpret llis providence in their own sense, to say what things are consistent or not with His chrracter amt word, and beat down the opposing conaciences of other men, by H 4 , so-called authority, which is nothing but their own. Tha frictuls of Job were religious Oricatals, men to whom God was a leing in imniediate contact with the world and life, effecting all thiness with no interrention of second causcs, men to whom the idea of secund causes was unknown, on whoms science had not jet herun 10 dawn, unf the conception of a divine scheme pursuing a distant end by conn plicated means, in which the indivilanl's interest may a thur if t cho larger good. The broad sympathies of the author an! his sense of the truth byiag in the theory of the friends aro secin in the ac po which ho allows them, in the richness of the thought an 1 the splendid luxuriance of the imagery-drawn from revelition, tho inmemorial morel consent of mankind, the teatimory of the hriog conscience, and the obserration of life-with which ho makes then clothe their views. Ile felt it needful to makn a departure from a position too arrrow to confine the providence of Ged withise, but be remembered the elements of truth in the theory which ho was depsrting from, that it was a national heritage, which he himself perhaps had been conatrained not without a atruggle to abandon; find, while ahowing its insuticiency, he sets it forth in its most brilliant form

Then, in regard to the posttion maintained by Joh, -the extravasance of his assertions was occasioned greatly ly the extreme fonsition of his friends, which left no room for his conscious innocence along with the reetitude of God. Again, the poet's purpose, as the prolorue shows, was to teach that afllictions may fall on n man out of all connexion with nny olfence of his own, and merely as the trial of bis righteousness; and hence he allows Job, as by a true in. stinct of tha nature of lis sufferings, to repudiate all connexion between them and $\sin$ in himself. And further, the terrible conflict into which the suspicions of the Satan brought Job could not be exhibited without pushing him to the verge of ungodliness. These are all elements of the poct's art; but art and nature are one. Under the Old Corenant the sense of sin ras less deep than it is now. In the desert, too, men speak holdly of God. Sucli a creation as Job would be an anomaly in Christianity. . But nothing is more false than to judge the poct's ereation from our later point of view, and construct a theory of the book according to a more developed sense of $\sin$ and a deeper reverence of God than belonged to entiquity. In complete contradiction to the testimony of the book itsclif, some theorists, as Hengstenberg, lave assumed that Job's spiritual pride was jnst the causo of his afliecions, that this was the root of bitterness in him which must be killed down ere he could becomo a true saint. The fundamental position of the book is that Job was nlready a trote saint; this is testified by God Himself, is the radical idea of the suthor in the prologue, and the very hypothesis of the drama. We might be realy to think that Job's atflictions did not befall him ont of all connexion with his own condition of mind, and we miglit be disposed to find n vindication of God's ways in this. There is no evidence that such an idea was shared by the author of the book. The interpretation of Job has suffered not a little from the righteonsness overmnch of its exponnders. The writer did not consider that Goll's ways necded this vindication. The confession of sin which he puts into Job's month had reference exehtively to his demeanonr nider his aftictions. This demcanour may be evilence of the imperfection of his previous religions state. It is evidence of this, of which, however, no cridence was needed, for Job does not elaim to be nor is lie supposed sinless, but it is no evidence that this imperfection was the eause of his affictions. These were the trial of his faith, which, maintaining itself in spite of them, and bccoming stronger through them, was rewarded with a higher felicity. $1 t$ is remarkable that the attitude which we imagine it would lase been so casy for Job to assume, viz., while holding fast his integrity, to fall baek upon the inexplicableness of Provilence, of which there are such imposing descriptions in his epeeches, is just the attitude which he takes up in ch. xxviii. It is far from certain, however, that this chapter is an integral part of the original book.

The other line running throngh the book, tho varying attitude of Job's mind towards hearen, exhibits dramatic action and tragic interest of the highest kind, though the morement is internal. That the exhibition of this struggle in Job's mind was a main point in the anthor's purpose is seen from tha fact that at the cud of each of his great trials he notes that Job sinned not, nor ascribed wrong to God (ch. i. 22 ; ii. 10 ), and from the effect wbich the divine roice from the whirlwind is made to produca pon him (eh. xl. 3). In the first cycle of debate (ch. iv.-xiv.), Job's mind reaches the deepest limit of estrangement. There ho not merely charges God with injustice, bnt, unable to reconcile His former goudness with His present enmity, he regards the latter as the true expression of the divine mind towards His creatures, and the former, comprisiog all 11 is infinite creative skill in weaving the delicate organism of human nature and the rich endownents of His providence, but as the means fowards exercising Ilis mad and immoral cruelty in the time to come. When the Semitic skin of Job is seratched, we find a modern pessinist beneath. Others in later days bave brought the kopn seasibility of the human framo nond the torture whieh it endures togetber, and asked with Job to whorn ot last all this has to be referred. Towards the end of the eycle a star of beavenly light seems to rise on the horizon ; the thought scizes the sufferer's nimd that man might have nnother life, that God's nnger pursuing him to the grave might be sated, and that lle might call him out of it to Hinself ngaio (ch. xiv. 13). This idea of a resurrection, nnfamiliar to Job at first, is one which he is allowed to reach out of the necessitics of the moral complieations around him, but from the author's manner of using the idea mo may judgo that it was not unfamiliar to himself. In the sccond cycle the thonght of a future reconciliation with God (for of course lie regarded his afflictions as evidence of God's anger) is more firmly grasped. That satisfaction or at least composire which, when we ouserve calamities that we cannot morally account for, we reach by reflecting that providence is a great scheme moving according to gencral laws, and that it does not always lumly reflect the relation of God to the individual, Job reached in the only wny possible to a Semitic mind. Ife drew a distinction between God and Gou, between an outer God whom events obey, pusuing him in His nuger, and an inner God whoms Jent was with him, who was conscious of his innocence; and he anpeals from Cod to Cod, and besceches God to pledge Ilimself that
he ahall receive justice from God (el. xvi. 19 ; xvii. 3). And so high at last docs this consciousucss that God is at one with him rise that he avow, his assurance that liu will yet appear to do him justice before men, and that he shall see Him with his own eyes, no more estranged but on lis side, and for this moment lef faints with longing (ch. xix. 25 sq.). ${ }^{2}$

After this expression of faith Job'a mind remains calm, though he ends by firmly charging God with perverting his right, aind demanding to know the cause of his afflictions (clı. xxvii. $2 \mathrm{sq} . ;$ xxxi. 35, where render, Oh, that I had the indictment which nine ndversary has written). In answer to this demand the Divine voiee answers Job out of the tempest - Who is this that darkeneth connsel by words without knowledge? The word "counsel" intimatee to Job that God does not act without a design, large nod beyond the comprehension of man; and to impresa this is the purpose of the Divine specehes. The spesker does not enter into Job's particnlar canse ; there is not $n$ word tending to unravel his riddle ; his mind is drawn away to the wisdom and majesty of God Himsclf. Jlis own words and those of his fricuds are but re-echocd, but it is God.llimself who now utters them. Job is in immediate nearncss to tha majesty of hearen, wise, unfathomable, ironical over the littleness of man, and he is abased; God Himself effects what neither the man's own thouglits of God nor the representations of his friends could accomplish, though by the same means. The religions insight of the writer sounds here the profoundest deeps of truth.

Integrity.-Doubts whether particular portions of the present book bclonged to the original form of it have been raised by many. Half a century ago De Wetto expressed himself as follows: "It uppears to us that the present bouk of Job has not all flowed from one pen. - As many books of the Old Testament have been several times written over, so las this also " (Ersch and Gruber, Encyk., sect, ii., vol. viii.). The judgment formed by De Wetto has been adhcred to more or less by most of those who have studied the book. Questions regarding the unity of such books as this are difficult to settle; there is not unanimity among scholars regarding the idea of the book, and consequently they differ as lo what parts are in harmony or conflict wilh unity; and it is dangerous to apply modern ideas of literary composition and artistic unity to the works
${ }^{1}$ This remarkable passage reads thas: "Eul I know that my redeemer liveth, and uftervards he shall arise upon the dust, and after my shin, even this body is destroyed, withoul my flesh shall I see God; whom I shall see for myself, and mine eyes shall behold, and not as a stranger; my reins within the are consumed with longing." The sedeemer who liveth and shall arise or stand upon the earth is God whom he shnll see with his own eyed, on his side. The course of exegesis wss greatly infuenced by the translation of Jerome who, departing from the ltala, rendered: "In novissimo die de terra surrecturus sum . . . et ru:sum circumadabor pelle mea et in carne mea ridebo deum meum." The only point now in question is whether(a) Job looks for this manifertation of God to lim while he is still nlive, or (b) after death, and therefore in the sense of a spiritual vision and union with God in another life; that is, whether the worde "destroyed" and "without my flesh" are to be taken relatively only, of the extremest effects of his disease apon him, or literally, of the separation of the body in death. A third view which nssumes that the worls rendered "without my flesh," which run literally, "out of my flesh," mean looking out from my flesh, that is, elothed with a new body, and finds the idea of resurrection repeated, perhaps inmorts more into the language than it will fairly bear. In favour of $(b)$ may he ediuced the persistent refusal of Job throughont to entertain the idea of a restoration in this life; the word "afterwards"; and perlaps the analogy of other passages where the same situation appears, as Ps xlix. and lxxiii., although the actual deuouement of the tragedy supports (a). The difference between the two senses is not important, when the OId Testament view of immortality is considered. Tu the IIebrew the life beyenl was not what it is to us, a freedom from sin and somow and ndmission to an immediato divine fellowship net attainable herc. To him the life beyond was nt best a prulungation of the life here; pll lie desired was that his fellowship with God here should not be interrupted in death, and that Shcol, the place into which deceased persons descended and remained, eut off from all life with Gnl, might be overleant. On this acconnt the theory of Ewald, which throws the centre of gravity of the book into this passare in cl. xix., considering its purpose to be to teach that tho ridiles of this lifo shall the colsed and its inequalities corrected in a future life, appears one-sided. The poiat of the passage does not lie in any diatinction which it draws hetween this lifo and n future life; it lics in the assurance which Job expresses that (ion), who even now knows his innocence, will vindicate it in the future, and that, tlough estranged uow, $\mathbf{H}$ will at last take lim to 1 lis heart.
of antiquity and of the East. The problem raised io the bonk of Job has certainly received frequent treatment in the Old Testament; and there is no likelihood that all offorts in this direction have beea preserved to ns. It is probable that the book of Job was but a great effort amidst or after many amaller. It is scarcely to be supposed that ono with euch poetic and literary power as the author of clap. iii.-xxxi., xxxviii.-xli. would enbody the work of any other writer ia bis own. If there be elementa in tho book which must bo pronounced foreign, they have been iaserted in the work of the author by a later hand. It is not unlikely either in itself or when the history of other hooks is considered that our present book may, in addition to tho great work of the original author, contain some fragments of the thoughts of other rcligious minds upon the same question, and that these, instend of being loosely appended, have been fitted into the mechanism of the first work. Some of these fragments may have originated at first quite independently of our book, whilo others may be expansioos and insertions that never existed separately. At the same time it is scarcoly safo to throw out any portion of the book morely because it secons : . us uut of harmony with the unity of the main part $c_{i}$ the poem, or unless seroral distinct lines of consideration couspire to point it out as an extraneous element.
The arguments that have been osed against the originality of the prologue-as, that it is written in prose, that the name Jehovab appears in it, that sacrifice is referred to, and that there are inconsistencies between it and the body of the book-are of little weight. There must have been some introduction to the poem explaining the circumstanees of Jub, otherwise the poetical dispute would have been unintelligible, for it is improbable that the story of Jub was so familiar that a pocer in which he and his friends figured as they do hero would have been understood. And there is no trace of any other prologue or introduction having ever existed. The prologue, too, is an essential eleraent of the work, containing tho author's positive contribution to the doctrine of sulforing, for which the discussion in the poem prepares the way. The intermixture of prose and poetry is common in Oriental works containing eimilar discussions; the refereace to sacrifice is to primitive not to Mosaic sacrifice; and the author, while using tho namo Johovab freely hiniself, puts the patriarchal Divine names ioto the mouth of Job and his friênds beeause they belonged to the patriarebal age and to a country outside of Israel. That the observance of this rule had a certain awkwardoess for the writer perliaps appears from his allowing tho name Jehovah to slip in once or twice. (xii. 9, comp. xxviii. 28) in familiar phrases in the body of the poem. The discrepancies, such as Job's references to his children as still alive (xix. 17, the interpretation is doubtful), and to his servants, are trivial, and even if real imrly nothing in a book admittedly poctical and not history. The objections to the epilogue are equally unimpertant, -as that tho Satan is not mentioned in it, ond that Job's restoration is in conflict with the idea of the poem that earthly folicity does not follow righteousness, and undoes its teaching. The opilogue confirms the teaching of the poem when it.gives the Divine sanction to Job's doctrine regarding God in opposition to that of tho friends (xlii, 7). And it is certainly not the intention of the poem to teach that earthly felicity does not follow rightcousness, but to correct the exclusiveness with which the friends of Job maintained that principle. The Satan is introduced in the prologue, oxercising his function as minister of Gorl in heaven; but it is to misinterpret the ductrine of exil in the Old Testament wholly to assign to the Satan eny such personal importance or independenco of power as that ho should be called before the curtain to receive the hisses
that accompany his owu discomfiture. The Satan, though he here appears with the beginnings of a malevolent will of his own, is but the instrument of the trying, Eifting providence of God. His work was to try; that done ho disappears, his personality being too slightly important tu have any place in the result.

Much graver are the suspicions that attach to tho speeches of Elihu. It is the opiaion of rnost of those who have studied the book carefully that this part does not belong to the original cast of it, but has been introduced at a considerably later time. The piece is one of the most interesting parts of the book; both the person and the thoughts of Elihu are markerl by a etrong individuality. This individuality bas indeed been very diversely estimated. The ancients for the most part pasaed a very ecvere judgment on Elihu: he is a buffoon, or a boastful youth whose shallow intermeddling is only to bo explained by the fewness of his yearg, the incarnation of folly, or even the Satan himself gone a-mumming. Souno moderns on tho other band have regarded Lim as the incarnation of the voice of God or even of God Hiniself. The main objections that may be urged against the connexion of the episode of Elihu with the original book are-that the frologue and epilogue know nothing of him; that on the cause of Job's afflictions he occupies virtually the same positien as the friends; that his speeches destroy the dramatic effect of tho Divine manifestation by introducing a lengthened break between Job's challenge and the answer of God; that tho language and style of the piece aro marked by an excessivo annnerism, too great to bave been created by tho author of the rest of the poem, even when introducing an interlocutor out of the ranks of the bystanders, and of nother raco; that the allusions to tho rest of tho book are so minute as to betray a reader rather than o hearer; and that the views regarding $\sin$, and especially the seandal given to the author by the irreverence of Job, indicate a religious ndvance which marks a-later age. The position taken by Elihu is almost that of a critic of the book. Regarding the origin of aftictions he is at ono with the friends, Blthough be dwells more on the general sinfulness of man than on actual sins, and his reprobation of Job's position is cven greater than theirs. His anger was kindled against Job because he made himself righteous beforo God, and against his friends becauso they found no answer 80 as to condenin Job. His whole object is to refute Job's charge of injustice against hearen. What is novel in Elihu, therefore, is not his position but entirely his arguments. Theso io not lack cogency, but betray a kind of thrught different from that of the friends. Injustice in God, he argues, can only arise from selfishness in Him; but the very existenco of creation implies unselfish lovo on God's part, for if Ho thought only of Himself, IIe would ceaso actively to uphold creation, and it would fall into death. Again, without justice mere earthly rule is impossible; how then is injustice conceivable in Him who rules over all 9 It is probable that the original author found his three interlocutors a sufficient medium for expressing all that ho desired to say, and that this new speaker is tho creation of nother. To a devout and thoughtful reader of the original book, belonging perhaps to a more reverential age, it nupeared that the language and benring of Job had scarcely been sufficiently reprobated by the original speakers, and that the religious reason, apart from any theopliany, could suggest arguments sufficient to condeman such demeanour on the part of any man.

It is moro difficult to come to a decision in regard to snme other portions of the book, partienlarly ch. xxrifi. 7-xxriii. In the latter part nf ch. xxvii. Jub scems to go oper to the camp of his nppouents, and expresses sentiments in complete contradiction to his furmer views. Heace
some nave thought the passage to wo the massing speech of Zophar. Othera, as Mitzig, believe that Job is parodying the ideas of the friends; while othera, like Ewald. cunsider that he is offecing a recautation of his former excosses, and making such a modification as to express correctly his views on evil. None of these upinions is quite estisfactory, though the last probably expresses the view with which the passage was introduced, whether it be original or not. The meaning of ch. xxviii. can only be that "Wiadom," that is, a theoretical comprehension of providence, is unattainable by man, whose only wisdom is the fesr of the Lord or practical piety. But to bring Job to the feeling of this truth was just the purpose of tho theophany and the Divine speeches; and, if Job reached it already through his own retlexion, the theophany becomes an irrelevancy. It is difficult, therefore, to find a place for these two chapters in the original work. The hymn on Wisdom is a most exquisite poem, which probably originsted separately, and was brought into our book with a purpose similar to that which suggested the speeches of Elihu. Objections hare also been raised to the descriptions of lovisthan and behemoth (ch. xl. 15-xli). Regarding theso it may be onough to say that in meaning these passages are in perfect harmony with other parts of the Divine words, although there is a breadth and detail in the style unlike the sharp, short, ironical tunches, otherwise characteristic of this part of the poem.

Date. -The ago of such a book as Job, dealing onls with principles and haviog no direct references to historical events, can be fixed only approximately. Any couclusion can be reached only by an induction founded on matters which do not afford perfect certainty, such as the comparative development of certain moral ideas in different nges, the pressing claims of certain problems for solution at particulsr epochs of the history of Israel, and points of contact with other writings of which the age may with some certainty be determined. It may be said withont doubt that the book belongs to the period between David and the retarn from exile. The Jewish tradition that the book is Mosaic, or the other idea that it is a prodnetion of the ${ }^{\circ}$ desert, written in another tongus and translated into Hebrew, wents even a shadow of probability. The book is a genaine outcome of the religious life and thought of Israel, the product of a religious knowledge and experience that was possible among no other people. That the author lays the seene of the poem outside his own nation and in the parriarchal age is a proceeding common to him with other dramatic writera, who find freer play for their principles in a region removed from tho preeent, where they are not hampered by the obtrusive forms of actual life, bat free to mould occurrences into the moral form that their ideas require.

It is tho opinion of many scholars, c.g., Delitzsch, that the book belongs to the age of Solomon. It cannot be earlier than this ago, for Job (ch vii. 17) travesties the $i$ iees of Ps . viii in a mauner which shows that this ljmn was well known. Undoubtedly many of the means and conditions ngcessary for its production existed in this age. It is a creation of that direction of thought known as tho Wisdom, a splendid eflorescence of which distinguished this time, unless bistory and tradition alike are to be altagether discredited. The cosmopolitanism of Solomon's reign, and the close relations into which Israel then entered with Egypt, the further East, and eren the West, may seem reflected in the poem, the author of which had seen many lands and strange peoples, and draws his illustrations from many distant soureos. When, however, we compare Job with the literature of the Wisdom, presumably of the Solomonic age and even later, the difference is found to be extreme. Job is not only a creation of the Wisdom; it is its Lighest creation. The literature of the Wisdoun fulls
into these periods:-the period of principles, reterred to noove, to which belongs the book of Proverbs; the period of problema, illustrated by such compositions as Ps. xxxvii, xlix., lxxiii., and others; and the period of exhaustion, where a solution of the problems was scareely sought, and only a modus vivendi io the face of them, through a practical prudence, was aimed at, to which belongs Ecclesinstes. Jub has no affidity with the last-named period. But it ia almost equally impossible that it can belong to the first The point of view of this period on the question of evil is that repreeented by Job's friends, a point oi view from which our book signalizes a fioal departure. On the other hand, the spirit of $j^{\prime}$ ob is that which breathes in the psalms referred to and in many other fragments of the Scriptures of the prophetic age. Such problems as burn in the pages of Job-the miseries of the just, and the felicity of the ungodly -were not likely to force themse!ves on men's attention in the Solomonic age. In the settled, wellordered life of Israel in this happy time, the general principles of moral well-being were recsiving their most splendid i!lustration. Only later, when the state began to receire fatal blows from without, and wheu through revolation and civil discorc at home great and unmerited sufferings befell the best citizens in the state, would such problems rise with an urgency that demanded some solution In some of the psalms which treat of these questions, the "ungodly" oppressor, whose felicity occasions disquietude to the religious mind, is probnbly the beathen conqueror. But these shorter pieces in all likelihood preceded in tine the elaborate trestment to which such problems are sub jected in Job. It is doubtful if there is a trace of such questions in Proverbs, whieh, however, did not receive ite finsl form till the age of Hezekish. In one direction the Wisdom reeeives a higher development in Prov. viii. than it does in Job, but that despsir of the attainment by man of any theoretical wisdom at all, which is the burden of Job xxviii., is unheard of even in Prov. i-ix., which certsinly dates from a time long posterior to the Solomonic age. The book of Job probably has behind it some public cslamity which forced the question of evil on men's niinds with an urgency that could not be resisted. Such a calanity, wido and national, covild be nothing less than the dismemberment or subjugation of the state. The question may be difficult to settle whether it was a misfortune befalling the northern kingdom or that of the south. We gain no help here from the book itself, for the author of Job is an Israolits indeed, who belongs to wone of its divisions. Somewhere in the troubled period betmeen the early part of the 7 th and the early part of the 5th century the poem may have been written. Ewald and many dia tinguished writers on the book support the earlier data, while on the part of living scholars there is rather a growing feeling that the houk is later than somo of the pronlecies of Jeremiah.

This question das to bo settled largely by a comparison of literary coincidences and allusions. This is a very delicate operation. For, first, owing to the unity of thought and langrage wlich pervades Scriptnos, in which, regarding it for a moment merely as a national literatare, is differs from all other national literatures, we are apt to be deceived, and to take mere similaritios for literary allusions and quota. tious; and, secondly, even when we are sure that there is dependence, it is often uncommonly difficult to decide which is the original soarce. The reference to Job in Ezek xiv. 14 may not he to our book, but to the man who was afterwards inade the hero of it. The affinities betweeu Job and Isa xl-lxvi. are very close. The date of this part of Isaiuh is uncertain, but it cannot have received its finas form, if it be composite, long before the return. Its affnity with $\mathrm{Jr}^{3}$ ) is not only literary; tho problem is the
same, the meaning of the altietions of the "servant" of the Lord: " "My servant Job" may not be the same as "my righteous servant" of Isalah, but there is no doabt aational sllusion in Job. The solation of the problem differs in tho two. In Job safferings aro a trial af faith, which, successfully borne, issues in restoration. In Isaiah they aro vicarions, borne by one element ia the nation in behalf of the whele, and issuing in the national redemption. Two such solutions can scarcely be entirely contemporaneous. That of Isaiah is the profounder trath and may be the later, thongh certainty on such a point is of less consequence than the reflezion both sulutions furce upon us that this is the period in Isracl's history at which tho profoundest depths of religious thought wero sounded. Between Job iii. and Jer. Ix. 14 sq. there is certainly literary connexion. The judgment of different minds differs on the question "which passago is dependent on the other. Tho language of Jeremiah has a natural pathos and genaineness of feeling in it, somewhat in contrast with the elaborate poetical finish of Job's words, whick might suggest the originality of tho furmer; and thero is a growing feeling nmong many in favour of this view. At the same time a good deal remains yet to be said on both oides.

The book of Job is not litersl history, thongh it reposes on en historical tradition. Ta this tradition belong probably the name of Job and his country, snd tho names of his threo friends, and perhaps also many otber details impossible to specify particularly. The riew that the book is entirely a literary creation with no basis in historical tradition io ar old as the Talmud, in which a rabbi is cited who says, joh was not, and was not created, but is an allegory. And this ricw has still supporters, e.g., Hengstenberg. Puro poetical creations on so extensiva a scalo \&re not proosble in tho East and at so early an age.

Author. -The author of the book is wholly unknown. No literature has so meny great anonymous works as that of Israel. The religious life of this people was at certain periods very intense, and at those times the spiritual cnergy of the nation espressed itself almost impersonally, through men who forgot themselves and were speedily forgotten in name by others. Hitzig conjectures that the anthor was a native of the north on eccount of the free criticism of providenco which he sllows himself. Others, on account of some affivities with the proplet Amos, infer that he belonged to the sonth of Judah, sad this is supposed to account for bis intimate sequaintance with the desert. Ewald considers that ho belonged to the exilo in Ezypt, on account of bis minute acqusintance with that country. Bus all these conjectures locslize an author whose knowledge was not confined to any locality, who wasa true child of tho East and familisr with life and naturo in every country thero, who was at the same time a truo Israelito and felt that the earth was the Lord's and the fulness thereof, and whose sympathies and thought took in all God's morks.
Literature, - The literature of the book will be fourd fully given in Delitzach's commentary, or in Lange's Dibehserk: A few moro recent cssays may be mentioned bearing on the criticism and the problem of the book: "Horkstra, "Job, de Knecht van Jehorah," in the Theolor. Tijds., 1871, and in reply, Kuenen, "Job en do leidende Knecht ran Jahrelh,", ibid., 1873; Stnder, "Ueber dio Integritit des Baches Hiob," in tho Jahrob. far Prok. Theologie, 1875, and Das Bueh IFiob für pebildcte Laien, Bromed, 1881; Badde, Jicitrige zur Kritiz- des B. Miob, Bonn, $18 i 0$, with the review of Smend. Stud. u. Krit," 1878 : Cheyne, "Job and the second part of गwiab," Isauah, ii. 「. 235 is.
(A. B. D.)

JOB'S TEARS. The seeds, or properly fruits of Job's tears, Coix lachryma, Willd., is species of grass, aro contained singly in a stony involucre or bract, which does not open nntil the enclosed seed germinates. The young iuvolucre surrouods the femalc flower and the stalk support-
ing tho spike of malo flowers, and when ripe has the appearance of bluish whito porcelain. Being ehapod somewhat liko a large drop of fuill, the form has sug. gested the namo Joh's tears, of Lachryma Johi, under which the plant has been long known. The seeds are esculent, but the iavolacres aro tho part chicely nsed, for making necklaces and other omaments. The plant is a native of the Enst Indies, and wis cultivated by Gerard as a teuder nnnual.
JODHPUR, alsc called Mriw R , a native state in Rajj putána, India, eitnated between $24^{\circ} 36^{\prime}$ and $27^{\circ} 42^{\prime} \mathrm{N}$. lut., sad between $70^{\circ} 6^{\prime}$ and $75^{\circ} 24^{\prime}$ E long. It is bonaded on the N. by Bikaner and Jesporo atates, on the E. by Jespore and Kislıangarh, on tho S, by Sirohi and Palanpar states, snd on the W. by the Rana of Kachchh (Runn of Cutch) and the British district of Thar and Parkar in Sind. The general aspect of the country is that of a sandy plain, divided into two unequal parts by the river Lani, and dotted with bold and picteresque conical hills, stasining in places an elevation rising to 3000 feet. The river Luni is the principal fenture in the physical aspects of Jodhpur. it takes its riso in the eaćred lake of Pusbkar in Ajmere, and flows through Jodhpur in a south-westerly direction till it is finslly lost in tho marshy ground at the head of the Runn of Cutch. It is fed by numerous tributaries and occasionslly overfows its banks, fino crops of whest and barley being grown on tho eaturated anil. Its water is, as a rule, saline or brackish, bat comperatirely aweet water is obtained from wells sunk at a distance of 20 or 30 sards from the river bank. The famons palt-lake of Sambhar is situated on the borders of Jodhpar and Jeypore, and two emaller lakes of the samo description lie within the limits of tho district, from which lnrge quantities of ealt are anmually extracted. Inc is also obtained in considerable quantities, sad marbie is maned in tho north of the state, and along the sonth-east border

The population consists of Rabter Rajpats (who form tho ruling class), Charans, Bhâts, Jâte, Bishnamis, Miaas, Bhils, snd Bauris, with a small proportion of Mahometans The Charans, a sacred race, hold large religioes grants of land, and enjoy peculiar immonities as traders in local produce. Tho Bháts aro by profession genealogists, but also engage in trade. Tho Jinas, Bauris, sad Bhils are predatory classes, but aro emplojed in. menial capacities. Tho Mahometans are principally soldiers. The natires, as a race, are enterprising and industrions, but the agricultaral classes have to undergo great privations from poor food, and often bad water. Marmari tradera are to bo found throughoat the length and bresdth of tho peainsula. No census of the population las ever been taken, but it has roughly been estimated at about $2,850,000$, of whom 86 per cent. are said to bo Hindus, 10 per cent, Jains, and 4 per cent. Mabometans.
The principal crops are palses and millets, but treat and barley are lergely prodnced in the fertile tract watcred by the Lini river. The manufactures conpriso leather boxes and hriess utensils; end turbans and scarls and description of embroidered silk knotted thread are epccialities of the conntry. A largo proportion of the pepulation can reand aod writo Hindh, includiog most ladies of good birth, which is befteved to be peculiar to this state. Jodh pur town contains two good schools, one for the sons of chiefs and the higher classe, and the other for the children of tradespoople downwarde. Every large rillage also bas a school of its own. in सhich the verame cular is t mght.
The miberad beiongh to the Rahtor clan of Rijpate. The local historians rela o thit after the downfall of the Ratitor dypusty of Konanj in 1194 at Siv.jí, the grandson of Jai Chánd, the last king of Ksnauj, entecd Murwar on a filerimage to D Farka, add on halting of the town of Pili he and his followers setlled there to protect tho Brihman community from the constant raids of maracidigg bands. The Rahtor chicf thos laid the fonndation of the state, but it was not till the time of RSDO Chinds, the tenth in succession from Sivaji, that MArrwir was actually conquered. His grandson Jodha founded the city of Jodhrar, which he made his
eapital. In 1561 the coantry was invaded by Akbar, and the chicf was forced to submit, and to sead his son as a mark of lomage to tako service under the Murhal emperor. When this son Udai Sinh succeeded to the chicfahip, be.gave his sister Joulhbai iu marriage to Akbar, and was rewarded by the restoration of most of his former possessions. Udhi Sinli's son, Rijai Geve Sinh, held high service under Akbar, and conducted successful expeditions in Guzerat and the Deccan. I'he biroted and intolerant Aurangzeb invated DIarwir in 1679, plundered Jodlıpur, sacked sl] the large towns, and commanded the conversion of the Rahtors to Mahometanism. This cemented all tle Rajput clans into 8 bond of anion, aud a triple alliance was formed by the three states of Jodhpur, Udápur, and Jeypore, to throw off the Mahometan joke. One of the conditions of this alliance was that the chiefs of Jodbpur and Jeypore should regain tle privilege of marriage with the Udaipur family, which they had forfeited by contracting alliances with the Muphal emperors, on the understanding that the offspring of Udåipur princesses shonld succeed to the state in preference to all other children. The quarrels arising from this stipulation lasted through many generations, and led to the invitation of Marhatta help from the rival aspirauts to power, and finally to the subjection of all the Rajput states to the Marbattás. Jodhpur was conquered by Sindhia, who levied from it a tribnte of $£ 60,000$, and took from it the fort and town of Ajmere. Intennecine disputes and snccossion wars disturbed the peace of the early years of the century, until in January 1818 Joulhpur was taken under British protection. In 1839 the misgovernment of the rijii led to an insurrection which compelled the interference of the Eritish, and Jodhpur was held in military occupation for five months, uutil the rijai entered into engagenments for the future good government of his subjects. In 1843 the chief hsving died without $s$ son, and without having adopted sn heir, the nobles and atate officials were left to sclect a successor from the gearest of kin. Their choice fell upon Rájá Takht Sinh, clief of Ahmadnagar. This chief, who did good service during the mutiny, dicd in 1873. The constitution of Joulhpur nay be described as a tribal suzerainty rapidly passing into the feudal stage. The pattait or tribal chief is the ruler of his estate, and the judge almost exclusively in all matters of civil and criminal juriadiction over his paple. These chiefs owe military service to their suzerain, and exact the same from their dependants, to whom assignments of land have been made, and who form their following-the whole constituting the following of the suzerain himself. The máherájá alone has the power of life and death. The reveuue of the state is mainly derived from the land, salt, and customs duties, 8 cess imposed on the feudatory nobles, succession dues, \&c., estimated at a total of about $£ 250,000$ a year. The state pays a tribute to the British of $£ 9800$ a year, hesides $8 n$ annual payment of $£ 11,500$ for the eupport of a contingent-the Erinpura Irregular Force. The maharajá also maintains an independent military force of 20 field and 250 other guns, 200 guuners, 3545 cavalry, and 5020 infantry.
Jodhpur, the capital of the above state, in $26^{\circ} 17^{\prime} \mathrm{N}$. lat. and $73^{\circ} 4^{\prime}$ E. long., was built by Ráo Jodha in 1549, and from that time has been the seat of goverument of the principality. It is surrounded by a strong wall nearly 6 miles in extent, with seventy gates. The fort stands on an isolated rock, and contains the malariaja's palace, a large and handsome building, completely cevering the crest of the hill on which it stands, and overlnoking the city, which lies several hundred feet below. The city contaius many handseme buildings-palaces of the mahárijáa, and town residences of the thakurs or uobles, besides numerous fine temples and tauks. Building atone is plentiful, and close at hand, and the architecture solid and handsome. Three miles north from Jodhpur are the ruins of Mandor, the site of the ancient capital of the Purilar prinees of Marwar, prior to its conquest by the Ralators.
JOEL. The second book among the minor prophets is entitled The word of Jehoval that came to Joel the son of Pethuel, or, as the Septuagint, L̇atin, Syriae, and other versions read, Bethuel. Nothing is recorded as to the date or occasion of the prophecy, which presents several peculiarities that aggravato the difficulty always felt in interpreting on aucient book when the histerical situation of the author is obscure. Most Hebrew prophecies contain pointed reiereuces to the forcign pelitics and social relations of the nation at the time. In the book of Joel there are only scanty allusions to Pheenicians, Philistines, Egypt, and Edom, couched in terms applieable to very difierent ages,
while the prophet's own peopie are exhorted to repentance without specific reference to any of those national sins of which other prophets speak. The occasion of the prophecy, described with great force of rhetoric, is no known historical event, but a plague of locusts, perhaps repeated in successiva aeasons; and even here there are features in the description which have led mary expositors to seek an nllegorical interpretation. The most remarkable part of the book ia the eschatelogical picture with which it closes; and the way in which the plague of locusts appeara to be taken as foreshadowing the final judgment-the great day or assize of Jehovah, in which Israel's euemies are destroyed-is so unique as greatly to complicate the exegetical problem. It is not therefore surprising that the most various viewa are still held as to the date and meaning of the book. Allegorists and literalists still contend over the frst and still more over the second chapter, and, while the largest number of reeent interproters accept Credner'a view that the propheey was written in the reign of Joash of Judah, a rising and powerful schnol of critics follow the view suggested by Vatke (Bib. Theol., p. 462 sq.), and reckon Joel among the post-exile prophets. Other scholars give yet other dates: see the particulars in the elaborate work of Mers, Die Prophetie des Juels und ilire Ausleger, Halle, 1879. The followers of Credner are literalists; the opposite achool of morlerns includes aome literalists (as Duhm), while others (like Hilgenfeld, and in a modified sense Merx) adopt the old allegorical interpretation which treats the locusts as a figure for the enemies of Jerusalem.

The reasons for placing Joel either earlier or later than the great series of prophets extending from the time wheu Anos first proclaimed the appreach of the Assyrian down to the Babylonian exile are cogent. In Joel the enemies of Israel are the natiens collectively, and among those specified by name neither Assyria ner Chaldæa finds a place. This circumstance might, if it stood alone, be explained by placing Joel with Zephaniah in the brief interval between the decline of the empire of Nineveh and the advance of the Babylouians. But it is further obvions that Joel has no part in the internal struggle between spiritual Jehovahworship and idolatry which occupied all the prophets from Amos to the captivity. He presupposes a nation of Jehovah-worshippera, whose religion has its centre in the teraple and priesthoed of Zion, which is indeed conscious of $\sin$, and needs forgiveness and an outpouring of the Spirit, but is not visibly divided, as the kingdom of Judah was, between the adherents of spiritual prophecy and a party whose national worship of Jehevah involved for them no fundamental separation from the surrounding natirns. The book, therefore, must have been written before the ethico-spiritual and the popular conceptions of Jehovalt came into conscious antagonism, or else after the fall of the state and the restoration of the community of Jerusalem to religious rather than political existence had decided the contest in favour of the prophets, and of the Law in which their teaching was ultimately crystallized.

The considerations which have given currency to an early date for Joel are of varions kinds. The absence of all mention of one great oppressing world'-power seems mest natural before the westward mareh of Assyria involved Israel in the general politics of Assa. The purity of the style is also urged, and a comparison of Amos i. 2, Joel iii. 16 (Heb.,iv. 16), and Amos ix. 13, Joel :ii. 18 (iv. 18), hair been taken as proving that Amos knew our book. The last argument might be inverted with muci greater probability, and numerous polnts of contait between Joel and other parts of the Old Testament (e.g., Joei ii. 2, Exod. x. 14; Joel ii. 3, Ezck. xxxvi. 35; Joel iii. 10, Mie. iv . j) inake it not incredible that the purity of his style - wh:ich is rather elegant than original and strongly marked-is in
luge measure the lrut of literary cultore. The absence of allusion to a bostile or oppresing empire may be fairly laken in cunnexion with tho lact that the prophecy gives no indication of political life at Jerusalem. When the whole people is mustered in chap. i., the elders or sheikhs of the municipality and the pricsts of the temple are the most prominent figures. The king is not mentioned, which on Credner's view is explained by assuming that the plague fell in the minority of Joash, when the priest Jehoiads held the reins of power,-and the princes, councillors, and warrinrs necessary to an independeat state, arl so often referred to by the prophets before the exile, are altogether lacking. The nation has only a municipal organization with a pricstly aristocracy, preciscly the state 'of things that provailed under the Persian empire. That the Persians do not appear as enemies of Jehovah and Jlis peoplo is perfectly natural. They were hard masters but not invaders, and under them the enemies of tho Jows were their neighbours, just as appears in Jocl. ${ }^{1}$ Those, however, whe place our prophet in the minority of King Joash draw a speciaf argument from the mention of Phoracians, Philistines, and Edomites (iii. $\ddagger$ \&q., 19), pointing to the revolt of Edom under Joram (2 Kings riii. 20) and the incursion of the Philistines in the same reign (2 Chron. xxi. 16, xxii. 1). These were recent events in the time of Joash, and in like mander the Phœuician elave trade in Jewish children is carried back to an early dato by tho reference in $\Lambda$ mos i. 9. This argument is rather specious than sound. Edom's hostility to Judah was incessant, but the feul reached its full iutensity only alter the timo of Deuteronomy (xxiii. 7), when the Edomitos juined the Claldxans, drew profit from the overthrow of the Jews, whose land they partly occupied, and excreised barbarous cruelty towards the fugitives of Jerusniem (Obad. passim: Mal. i. 2 s 7 :; Isa lxiii.). The offence af sheddiag innocent blood charged on them by Joel is hatural after theso events, but hardly so in connexiod with the rovolt against Joram.

As regards the Philistines, it is impossible to Iay much weight an tho statement of Chroaicles, unsupported as it is by the older history, and in Joel the Philistines plainly staud in one category with the Phenicians, as slave dealers, not ns armed locs. Gaza in fact wis a slave emporium as early as the time of Amos (i. 6), ond continued so till Roman times.

Thus, if any inferenco as to dato can bo drawn from chop. iii., it must rest on special feotures of tho trade io olayes, which was nlways an intportant pirt of tho commerce of the Loyad. In the timo of Amns the slavea collerted by lhilistines and Tyrians wero solit en masse to Edom, and presumably went to Egynt or Arabia. 'Joed complains that they' were so!d to the Grociaos (Javan, lonians). ${ }^{3}$ it is probable thot somo Ifelirew and Syrian slaves wero exported to tho Mcditerrancan coasts from a very early date, and Ise. xi. 11 already speaks of lsraolites captive in these districts as well as in Egypt, Ethiopia, and tho East. But the traffic in this direction liurdly becamo extenaive till a later dato. In Dent. xxviii. GS Egypt is still tho chicf goal of the maritime slavo trade, and in Ezok. xxvii. 13 Javan oxports slaves to Tyre, not conversely. Thus the allusion to Javan in Jocl better suits a later dote, when Syrian slaves wero in special request in Grece. ${ }^{3}$ And the name of Javan is not found in any pirt of the Old Teatament certainly Oolder that Eizekicl. In Joel it seems to stand os a general representativo of the distant countrica reached by the Mediterrancan (in contrast with tho sontheru Arabians, Sabrans, chap, iit 8), the furthest nation reached by the flects of tho Rod Sca. This is preciscly tho geographical standpoint of the post-exilo auther of Con. x. 4, where Javau includes Carthago aod Tartessus.

[^187]Finally, the allusion to Egypt in Jocl iii. 19 must on Credner's theory be explainod of the invasion of Shishak a century before Joash. From this timo down to the last period of the IIebrew monarchy Egypt was not the eneny of Judah.

If the arguments chiefly relied on for an early date are so precarious or can even be turned against their inveutors, thero are othera of an unambiguous kind which mako for a date in the Persian period. It appears from chap. iii. 1, 2 that Joel wrote after tho exile. The phrase "to bring again the captivity" would not alooe suffice to prove this, for it is used in a wido sense, and perlaps means rather to "reverso the calamity;" 1 but the dispersion of leract among the nations, aod the allotment of the lfoly Land to new occupants, cannot fairly bo referred to any calamity less than that of tho captivity. With this the wholo atandpoint of the prophecy agrees. To Jocl Judah and the people of Jehovah are bynonyms; northern Isracl has disappeared. Now it is true that those who take their viow of the history from Chronicles, where tho kingdom of Ephraim is always treated as a sect outside tho true religion, can reconcile this fact with an carly datc. But in ancient times it was not so; and under Joash, tho contemporary of Elisha, such a limitation of tho peoplo of Jehovah is whelly inconceivable. The carliest prophetic books have a quite different standpoint; otherwise iodeed the books of northern prophets and historians could never bavo been admitted into the Jewish eanon. Again, the signifieant fact that there is no mention of a king and princes, but only of sheikhs and priests, has a force not to be invalidated by tho ingenions reference of the book to the time of Joash's minority and the supposed regency of Jehoiada ${ }^{3}$ And the assumption that there was a period before the prophetic conflicts of the 8th century when spiritual propheey had unchallenged sway, when thero was no gross idolatry or superstition, when tho pricsts of Jerusalem, acting in accord with prophets liko Joel, held the samo place as heads of a pure worship which they occupied after the exile (comp). Ewald, Propheten, i. 89), is not consistent with history. It rests on the old theory of the antiquity of the Levitical legislation, so that in fact all who place that legislation Jater than Ezekicl are agreed that the book of Jocl is also latc. In this connexion ono point deserves special notice. The religious significance of the plague of drought and Iocusts is expressed in chap. 1. 9 in the observation that the daily meat and drink offering aro cut off, and the token of new blessing is the restoration of this service, chap. ii. 14. In other words, tho daily offering is the continual symbol of gracious intercourse between Jehovah and llis people and the main office of religion. This conecption, which finds its parallel in Dan. viii. 11, xi. 31, xii. 11, is quite in accordsnce with the later law. Dut under the moaarchy the daily oblation was the king's private offering, and not till Eara's reformation did it become the affair of the commuaity ond the central net of mational worship (Neh. x. 33 sq.). ${ }^{6}$ That Jocl wrote not only after the exile but after the work of Ezra nnd Siehemiah may bo viowed as cunfirmed by tho allusions to the walls of Jerusalem in chap. ii. 7, 9. Such is the historical lasis which we seem to bo able to lay for tho study of the exegetical problems of the book.

Tho styic of Joel is clear, and his lagguage presents littlo difficulty bejond the occurrence of several unique words, which in part may very nell be due to errors of tho text.

[^188]But the structure of the book, the symbolism, and the conacxion of the prophet's, thoughts have given rise to much controversy. It seems safest to start from the fact that the prophecy is divided into two well-marked sections by chap. ii. 18, 19a. According to the Massoretic vocalization, which is in harmony with the nost ancient exegetical tradition as contained in the LXX., these words are historical: "Then the Lord was jealons, . . . and answered and said unto his people, Behold," dc. Such is the natural meaning of the words as pointed, aod the proposal of Merx to change the pointing so as to transform the perfects into futures, and make the priests pray that Jehovah will answer and deliver the gracious promises that fill the rest of the book, is an exegctical monstrosity not likely to find adherents.

Thus the book falls into tro parts. In the first the prophet speaks in his own name, addressing himself to the people in a lively description of a present calamity caused by a terrible plague of locusts which threatens the entire destruction of the country, and appears to be the vehicle of a final consunning judgment the day of Jehovah). There is no hope save in repentance and prayer ; aud in chap. ii. 12 the prophet, speakiug now for the first time in Jehovah's name, calls the people to a solemn fast at the sanctuary, and invites the intercession of the priests. The calamity is described in the strongest colours of Hebrew hyperbole, and it seems arbitrary to seek too literal an interpretation of details, e.g., to lay weight on the four names of locusts, or to take chap. i. 20 of a conflagration produced by drought, when it appears from ii. 3 that the ravages of the locusts themselves are compared to those of fire. But when due allowance is made for Eastern rhetoric, there is no occasion to seek in this section anything else than literal locusts. Nay, the allegorical interpretation, which takes the locusts to be hostile invaders, breaks through the laws of all reasonable writing ; for the poetical hyperbole which compares the invading swarms to an army (ii. $4 \varepsilon q$.) would be inconceivably lame if a literal army was already concealed uuder the figure of the locusts. Nor could the prophet so far forget himself in his allegory as to speak of a victorious host as entering the concuered city like a thief (ii. 9). The second part of the book is Jehovah's answer to the people's prayer. The answer begins with a promise of deliverance from famine, aud of fruitful seasons compensating for the ravages of the locusts. In the new prosperity of the land the uaion of Jehovah and His people shall be sealed inem, and so the Lord will proceed to pour down further and higher blessings. The aspiration of Moses (Num. zi. 29) and the hope of earlier prophets (Isa. xxzii. 15 , lix. 21 ; comp. Jer. xxi. 33) shall be fully realized in the outpouring of the Spirit on all the Jews and even upon their servants (compare Isa. lxi. 5 with lvi. 6, 7); and then the great day of judgment, which had seemed to oversladow Jerusalem in the now averted plague, shall draw near with awful tokens of blood and fire and darkness. But the terrors of that day are not for the Jews but for thsir enemics. The worshippers of Jehovah on Zion shall be delivered (comp. Obad. rer. 17, whose words Joel expressly quotes in chap. ii. 32), and it is their heathen encmies, asscmbled before Jerusalem to war against Jehovah, who shall be mowed down in the valley of Jehoshaphat (Jehorale judgeth) by no human arm but by heavenly warriors. Thus definitively freed from the profane foot of the stranger (comp. Isa. lii. 1), Jerusalem shall abide a holy city for ever. The fertility of the land shall be such as was long ago predicted in Amos ix. 13, and streans issuing from the temple, as Ezekiel had described in his picture of the restcred Jerusalem (Ezek. xlvii.), shall fertilize the barren Wady of Acacias. Egypt and Elom, on the other hand, shall be desolate, because they have shed the blood of

Jehorah's innocents. Compare the similar predictions against Edom, Isa. xxxiv. 9 8q. (Mal. i. 3), and against Egypl, Isa. xix. 5 sq., Ezek. xxix. Joel's eschatological picture appears indeed to be largely a combination of clements from order unfulfilled prophecies. Its central feature, the assembliog of the nations to judgment, is already found in Zeph. iii. 8, and in Ezekiel's prophecy concerning Gog and Magog, where the wonders of ire and blood named in Joel ii. 30 are also mentioned (Ez. xxxviii. 22). The other physical features of the great day, the darkening of the lights of heaven, are a standing figure of the prophets from Amos v. 6, viii. 9, domnmards. It is characteristic of the prophetic eschatology that images suggested by one prophet are adopted by his successors, and gradually become part of the permanent scenery of the last times; and it is a proof of the late date of Joel that almost his whole picture is made up of such features. In this respect there is a close parallelism, extending to minor details, between Joel and the last chapters of Zecharial.

That Joel's delineation of the final deliverauce and glory attaches itself directly to the deliverance of the nation from a present calamity is quite in the manner of the socalled prophetic perspective. But the fact that the calamity which bulks so largely is natural and not political is characteristic of the post-exile period. Other prophets of the same age speak much of dearth and failure of crops, which in Palestine then as now were aggravated by bad government, and were far more serious to a small and isolated community than they could ever have been to the old kiagdom. It was indeed by no means impossible that Jerusalem might have beeu altogether undone by the famioe caused by the locusts; and so the conception of these risitants as the destroying army, executing Jehovah's fival judgment, is really much more natural than appears to us at first sight, aod does not need to be explained away by allegory. The chief argument relied upon by those who still find allegory at least in chap. ii. is the expression
 points of affinity between Joel and Ezekiel, this word inevitably suggests Gog and Magog, and it is difficult to see how a swarm of locusts could receive such a aame, or if they came from the north could perish, as the verse puts it, in the desert between the Mediterrauean and the Dead Sea. The verse remains a crux interpretum, and no exegesis hitherto given can be deemed thoroughly satisfactory ; but the interpretation of the whole book must not be made to hinge on a single word in a verse which might be altogether removed without affecting the general course of the prophet's argument.
The whole verse is perhaps the addition of aul allegorizing glossator. The prediction in ver. 19, that the seasons shall heneeforth be fruitful, is given after Jehovah bas sbown His zeal and pity for Israel, not of course by meire words, but by acts, 38 appears in verses 20,21 , wh are the verlis are properly perfects recording that Jehovah hath alrcady done great things, and that vegetation has already revived. In other words, the merey already experienced in the remoral of the plague is taken as a pledge of futnre grace nut to stop short till all cod's old pronises are fulfilled. In this context ver. 20 is ont of place. Observe slso that in ver. 95 the locusts are spoken of in the plain language of chap. i.
For the literatare on Joel in common with the other minor niophets. see llosea. There are separata cormmentaries by Credner (IItlle, 1831), Winscho (Lelps., 1872), Merx (IIalle, 1879). The last-named gives an elaborato hlstory of interpretation from the Septuagint down to Calrin, and appends the Ethiople text edited by Dillmann. Of older commentarles the most valuablo is l'ococke"s (Oxford, 1691). Bochart's Hievozoicon may also be consulted. (IV. R. S.)

JOHN, the Apostle (inni', "Jehovah liath been gracious"), was the son of Zebedee, a Galikean fisherman, and Salome. It is probable that he was born at Bethsaida, where along with his brother James he followed his father's occupation. The family appear to have been in easy circumstances ; at least we find that Zebedee employed hired servants, and that Salome was among the number of those
women who contributed to the maintenance of Jesus; he limself was porhaps relsted to Annas the high pricst (John xviii. 15,16 ). It seems to have been when attending as a disciple tho preaching of John the Beptist at Bethang beyond Jordan that he first became personally acquainted with our Lord (Johu i. 35 s $q$.) ; his "call" to follow Ilin occurred simultaneonsly with that addressed to his brother and to Andrem and Poter (Mark i. 19, 20). Ho speedily took his place among the $t$ welvo apostles, sharing with Jamea tho title of Boanerges ("sons of thunder"), becamo a member of that inner circle to which, in addition to his brother, Peter alono belonged, and ultimately was reengnized as the disciplo par excellence whom Jesus loved, n distinction usually attributed to his amiability and gentleacss of character, but mucls less probably due to any special sweetness of temperament (sco Lake ix. 54; Mark iii. 17, ix 38) then to a quickness and depth of insight which enabled him to enter more fully thnn his compnnions into the larger and wider-reaching views of his Master. After the departure of Jesus John remained at Jerusalem, Where he was one of the most prominent among those who bore personal testimony to the fact of the resurrection; wo find him for a short tino in Samaria (Acts viii. 14, 25) after tho martyrdom of Stephen, but on Psul's second visit to the Jewish capital (Gal. ii. 9) John was again there. Ilis subsequent novements aro obscnro, but ho can hardly havo been in Jerusalem at tho time of Paul's last visit there in 58 A. D.

At this point the history of tho npostlo is takeu np by ceclesiastical iradition. Polycrates, bishop of Ephesus, 186 A. D. (in Euseb., H.E., iit. $31 ; ~ \Gamma .24$ ), attests that Jonn "who lay on the bosom of tho I.ord " died at Epliesus; and, thongh this evidence is weakened by the legendary trait that he "wns a priest wearing the ritanow" or gold plate that distonguiahed tho high-priestly mitre, it is fair to infer that the gravo of tho apostle was already shomn (comp. II. E., iii. 89). Irenaus in various passages of his works confums this tradition. Ho says that Johu lived up to the time of Trajan, and pullished his Gospet in Ephesus. Irenxus also identifies tho apostle with John the disciplo of the Lord, who wrote tho A pocalypse under Domitian, whom his teacher Polycarp hat knowu personally, and of whons Polyenrp had much to teli. These traditions aro accepted and enlarged by later anthors, Tertullian adding that John was Lanished to Patmos after he had miraculonsly survived tho punishment of incmersion in boiling oil. As it is evident that Iegend was busy with John as early na the time of Polycrates, whilile Irenaus's vlew that the Ancealypse was written under Domitian is inconsisteat with tho internsl evidence offered by that book, tho raal worth of theso tralitions requires to be tested by examination of their ultimate source. This inquiry has been pressed npon scholars since tho apostolic authorship of the A pocalypse or of the Fourth Gospel or of both theso works has been disputed. See Gospets and Revelition. The question is not strictly one between ndvance 1 and conservative critieism, for the Tubingen achool recognized tho A pocalypse as apostolie, and found in it a confirmation of John'a residence in Epl cans. On the other hand, Libtalberger (1810), Keim (Jesu v. Niz., vol i., 1807), Holımann (in Bibel-Lex., s.r.), Scholten (Theol. Tijdsef., 1871), atd other rocent writers wholly reject tho tradition, whalo it has abla defenders in Steitz (Stud. u.
 1877), and Lighttoot (Contentp. Rep., 1875, 1876).

The opponents of the tralition lay weight on tho absenco of positive evidence before the latter part of tho 21 century, especially in Papias, and in the epistles of lgnatins and of Irenxens" authority Polycarp. But they also find it necessary to assumo that Irenens mistook Polycarp, and that John "the disciplo of the Lord," who was known to the latter, was not tho apostle but a certain presbyter Joha of whoms we bear irom Papias, This view would bo at onco refuted if we conll hold with some scholars that the presbyter is hut enother name for the apostle. This identification had slready'supportors in the time of Jerome (Fir. Ill., 8 ; comp. Unener, Acla S. 7 imothei, Bonn, 1877), but seems inconaisteut wilh a fair reading of the rords of l'apias. It is therefore very possiblo that some thing ${ }^{3}$ which Irenxns in his later years sapposed Folycorp to have related of the apostle really belong to the other John (see Gospels, x. 820); but it is a much stronger tbing to assume that lo was mistaken in supposiug that Polyearp had conversed with the apostlo at all. Au altogether iadepeadent ond spparently inconsistent tradition that doln was killed by tho Jews is given 'on the authority of Popias by Gcorgins Hamartolus iu the 9th centrry.

JOHN, EpIstlpa of Of the three Epistles which are ascribed to the apostle John, the Pirst is by far the mont juportant, both from tho spaco which it occupies ju the canon and from the weightiness of its teaching.

First Epistle. - Title.-Somo exception has been taken to tho title "epistlo" as applied to this docnment, secing that it bears the name neither of sender nor of recipient, and earries with it no definiteness of message to a special correspondent. But, though it may bo admitted that with regard to its literary form it wonld more properly be described as a homily or discumese, the frequently recurriag terms "I wrote," "I have written," imply that tho messago was written, not orally delivered.

Genuineness. -The external evidenco for the gennineness of this epistle is weighty. Polycarp, a disciple of John, writes with evident reference to 1 John iv. 3 : $\pi$ us $\gamma$ à $\rho$ oै'
 rós $\begin{gathered}\text { evtv ( }\end{gathered}$ (Ad Phil., vii.). Eluselius, writing of Papias

 Tho epistle was frequently cited by Irenæus, a disciple of Polycarp, as we leara both from the statement of Eusebius (II. E., v. 8) and from his extant work agsinst heretics (Adv. IIxret., iii. 16, v. and viii.). Tho two epistles of St John mentioned in the canon of Muratori are probably the Sccond and Third, but the absenco of reference to the First in that particular connexion implies its acknorrledged canodicity; moreover, the same canon contains a citatiou of 1 John i. 1,4 . Tho early fragment called the letter to Dioguetus has unmistakablo allusions to the Johannine epistles. Tho Peshito contains the epistle, and there is an undoubted referonce to it in the letter from tho churches of Vienne and Lyons. All those aathorities belong to tho first two centaries. In the succecding centuries the volune of evidence grows. Eusebius reckons the epistle among the IIomologoumena or writings of acknowledged suthority, and the testimany of Tertullian, Clemens Alcrandriaus, Origen, and Cyprian, ia addition to the evidence already adduced, indicates its reception in all the churches ${ }^{2}$

To those who accept the Fourth Gospel as John's; the strength of the internal evidence for the Johannine authorslip of the epistle lies in the similarity of mords, of teaching, and of style between tho two writings. This similarity is so msrked that it requires no argumentatire proof. It in a similarity not only of diction, or of parallel expressions and peculiarities of style, but ono which is penetrated by the more subtlo correspondence of under-currents of thonght and of implied knowledge. Seo on this pert of the sabject Westcott, Introductions to the Gospel of Sit John, p. Ixi:s\%., in the Spealer's Comnentary; and Davidson's Introduclion 10 the Study of the New Testement, ii. 293 sf. On the other hand, the very closeness of tho connexion between the epistles aud the gospel has necessarily iarolred the former in the assaults of recent criticism upon the genuineness of tho latter. ${ }^{8}$ Some critics, however, while admitting the similarity of style, contend that there are differences of doctrioo betreen the gospel and epistlo which precludo identity of authorship. Tho msia points adranced in behalf of this stateraent are-the supposed differences in eschatological views, the application of tho term "Paraclete" to the work of the Holy Spirit in the gospel and \&o the office of Christ alone in tho cpistle, the introduction into tho epistlo of such terms as ilaopoós and xpiorac, which are not found in the gospel, and, lastly, the jolemical and

[^189]strengly anti-Docetic tene which is said to distinguish the epistle from the gospel. Such differences, howcver, are in part mere apparent than real (they are certainly not cmotradictions), and in part may be naturally explained by the changed circumstances in which the two writings were composed and the different aims proposed in theun. On this point see Westcutt, p. Issaviii., and Reuss. Introduction, p. 358 sq.

Date. -The date of the epistle must remain in uncertainty; but it is generally viewed as later in composition than the gospel. "The phrases in the gospel," writes Professor Westcott, "have a definite historic connexion; they belong to circuinstauces which explain them. The phrases in the epistle are in part generalizatious and in part interpretations of the carlier language in view of Christ's completed werk, and of the experience of the Christian church." The same writer assigns on good grounds to the gospel as well as to the epistle a date subsequent to the fall of Jerusalem. In this view eoxám wipa, ch. ii. 18 , must be understood of the auproach of the secend advent of Christ.

Ocrasion and Contents.-Mr Browning has in his Death in the Desert caught the true occasion of the apostle's letter: it was rritten in view of the time when

## "Thero is left on carth

No one alive who knew rronsider this), Saw with his eyes and handled with his hands That which was from the lirst, the Word of Life, How will it be when noue more saith 'I saw's"'

It is the testimeny of the last surviving eyenitness of the Lord, far removed from the scenes and words which he attests, giving, in view of rising error,-Gnostic and Docetic, -the spostolic judgment on questions of the day, and founding the truth of Christian doctrine on a recognition of the historical Christ.

The subject and character of the epistle answer these cenditions. The direct testimony to the real existence of Jesus Christ in the flesh, the declaration of spiritual tests (as in ch. i. 6, ii. 29, iii. 19, and in many other passages) which gives an introspectivo element to the epistle, and, lastly, the impressive re-delivery of familiar truths not freshly defined but exhibited in different mutual relations, are characteristic of an address given by an aged teacher to a generation of men who bad not seen the Lord,-from whem therefore objective proof had been withdrawn, and who in consequence would desire some clear testimony of the facts abent Jesus, and some definite tests of communion with God and of the reality of their spiritual condition. It is an address to the instructed. Much therefore is taken for granted; many elementary principles and truths of the Christian life are left unnoticed; and religious terms frequent in other parts of the New Testament are absent from this epistle. The apostle writes "because they have known Him that was frem the beginning " (ii. 13), and his aim is a decpening of the spiritual life and a confirmation of faith.

After an introduction, giving his credentials as a witness and stating his aim, the apostle delivers his message to tho church, "God is light" (i. 5). This thought is the subject of the epistle; it is illustrated by the opposite of light-darkness, and by analogeus pairs of opposites, in which the principal theme is exhibited in different aspects : these are-righteousness and sin, truth and falsehood, lore and hate, God and the world, life and death. To these ideas, which are in truth varied expressions of one and the same idea, the apestle turas and returns, not repeating himself, but on cach reiteration of the fruth adding seme fresh thought and deeper truth. Through these opposites runs another theught-judgment or deci-sion,-which is viewed not as a future but as an evervresent fact in the Christian life.

After the delivery of his messarge ( $2 y$ redia) the apostle proceeds to set furth some cffects of the "light,"-fellorrship with one another, confession of sin, furtiveness of $\sin ($ i. $5-10$ ). This suggests one aspect of the object of the "message," frcedom from sin, the test of which, i.e., in other words, the test of khowing God, is observance of His commandments, which are summed up in luve (áárn) (ii. 1-11). Here the apostle reminds his readers why he sends the message ; it is because (ört) they to whom it comes are Christians, whose sins have been forgiven, who have known Christ, who hare conquered Satan; it comes to all, -to little children, to young men, to the aged (ii. 12-14). Therefure let them not love the world nor the things $c i$ the world (ii. 15-17). Hence the thought of the eud of the world and the signs thereof. Of these one is the Antichrist. There are now many Antichrists eren in the nominal church. But there is a test of the true Christiau, - to have the Father, the Son, the unction (xpia $\mu$ ) of the Holy Spirit, and the truth (ii. 18-28).

A new section begins with the thought of sonshup of God. Whe te if souship is doing righteousness becauso God is righteous Sonship is a proof of the Father's love, and the condition of it is likencss to the Father (ii. 28-iii. 9). The connexion is then traced between righteousness and love ( $10-13$ ), between love and life, and hate and death (14, 15). This suggests the rango of love,-selfsacrifice even to death (16-18). Truth (suggested by reality of love) is shown to be tested by keeping the commandments, the first of which is leve (19-23), the result is the indrelling of Christ which the Spirit testifies (24). The mention of the Spirit leads the apostle's thoughts ouce more, as in ch. ii. 18 sq., to the distinction between true spirits and false. The test is the same, the acknowledgment that Christ has come in the flesh (iv. 1-6). The thought of the true Cliristian as distinguished from the falso agnin suggests mutual love, which springs from God's love to us manifested by the mission of Christ. Mutual love is a proof of the indwelling Christ ( $7-13$ ). Here the apostle pauses to bcar impressire witness to the mission of Christ and the love of God $(14-16)$, and then resumes the subject of lore. A result of perfect love is confidence in the day of judgment. But absence of brotherly love means want of love to God (17-21). For the test of brotherly love is love to God, which consists in keeping His commandments through the faith in Jesus Christ that overcomes the wor!d (v. 1-5). Jesus Clirist then is the ohject of faith. Faith brings ifs own evidence, and its evidence is that God gave eternal life (6-12). To effect the knowledge of this (the possessien of eternal life), and the belief in the Son of Cod, were the apnstle's objects in writing. Such knowledge and belief hring assurance, from which results certainty of answer to prayer. Thei instance given is intercessery prayer (13-17). In conclusion the apostle recspitulates some of the leading truthe dwelt upon in the epistle.

From this brief summary it will be seen that the sections are sometimes linked together by a manifest chsin of reasoning, and that sometimes the concluding word in ono paragraph suggests the fresh train of thought in the next. Some expositors detect a more logical sequence in the epistle. But the varying results of their expositions go to preve the improbability that the apostle had in view any such systematic arrangement. See, hewcver, Düsterdicek, whoso scheme is mainly followed by Allord, and Davidson. Intme. duction to the Study of the New Testament.".

Where Written and to Whom Addressed. EThe cpistle was probably written at Ephesus, where the most ancieut tradition places the closing scencs of St Jehn's life, and addressed to the church of Ephesus, or as an encyclical letter to the churches of Asia. In somo Latin MSS., how-
ever, and his' Sagasine's Quxst. Evang., ii. 39, the address ad Furthos is found. Bedo adds testimeny to the same effeci. But such a destination of the epistle is unlikely in itself, receives no support from the Greek Chureh, and is opposed to ceclesiastical tradition. Hence the best eriticien rijects the superseription. It is variously accounted for. Whiston, in his Commentary on the Epistles (1719), suggests that the original address was mpós $\pi$ apO'cous, and that thes abbreviated appeared in Latia as ad Parthos; accordius to others it is a corruption of ad Sparsos, "to the dispecied."

Before textual criticisu was studied scientifically, much coatroversy terned upon the words contained in vers. 7 and 8 of ch . $\mathbf{v}$. The disp.ated passsge, iv $\tau \bar{\omega}$ oipavệ . . iv rig $\hat{n}_{\hat{n}}$, is now omitted by cil the leading editors, on indisputable authority.

Second and Turd Efiames. Theso are interesting as the only exaaples of apostize letters to private persons, except the episils to Philemost, which have deseended to us. Their genuineness is well attested, though rith less decisire evideace than that of (lit First Epistlo. Irenæus quotes 2 Johu 10, 11. Clement d Alexaadria (Strom, ii. 66) alludes to the First Epistlo in a way which implies another, iv $\hat{y}$ ر $\mu$ eitom imeoroh $\hat{y}$. Dionysius of Alexandria (248 A.D.) makes express mention ei the Second and Third Epistles; Alexander, bishop of Alexadria, cites a passage from the Second. The Muratorian ceisen, as already stated, probably coatains a reference to the civo minor epistles.

Oa the other hand, Eusebins melions those epistles among the ártileró $\mu$ cva, or disputed wrínggs (II. E., iii. 25); Jerome writes that they were ascribed to Joha the Presbyter; Cyprian appears never to site from them in his own writings (though he records words of Bishop Aarelins, who, spesking in a syuod, quotee 2 John 9); Tertullian is equally sileat; the Peshitu does not contain either epistlo.
Ia answor to the doubts thas raised it has been urged that the brevity and unimportance of the two miaur epistles sufficiently account for the comparative silence of the first two centuries respecting them ; that the existence of Joha the Presbyter rests on the olénder authority of an inference from a statement by Papias (Eus., II. E., iii. 39); that the stylo and expressions in the disputed epistles are so manifestly Johannine that, if they did not proceed from Joha the apostle, they must be the work of a conscious imitator, who, if honest, would have used his own name, if an intentional deceiver, that of the apostle; that the term $\delta \pi \rho e \sigma \beta$ itepos ("the elder," or "the aged"), 2 John 1, 3 John 1 , is either a title of dignity or descriptive of age (if the first it may be parallcted by the use of $\sigma v \mu \pi \rho \in \sigma$ रírepos, 1 Pet . 1 ; if the second, by that of $\pi \rho e \sigma \beta u ́ r \eta s$, Phil 9 , beth applied by an apostlo to bimself).
 variously interpreted-either (a) of a person (to the elect lady, to the elect Kyris, or to the lady Eclecta), or (b) of a chureh mystically addressed under a personal appellation. Tho last hypothesis is unlikely, and is not supported either by New Testament usage or by the early apocryphal writings. If either iкdeктńn or кчpía be a proper name, it is better to regard кupía as such, sineo iклectós is a teran applied to all the ssints, and in this very letter to tho lady's sister, ver. 13. Oa the whole it is more probable that both iкגeктท' and kvpía bear their ordinary meanings, and that the A.V. is correct.

Tho Third Epistle is addressed to Gains or Caias, a namo oo.common that all ideatifications must be regarded as purely conjectural. From the epistle we leara that he was a Christian of good report, probably a layman, whom the apnstle commends for his hospitality to certsin missionsries of the faith who seem to hare visited his citr. Two other
names are mentioned - Diotrephes, a leading and ambitious presbyter, who had refused to obey tho apostle's injunctions, and Demetrins, either the bearer of the epistlo or a member of the same church to which Cains belonged.
The time when asd the place where these epistles wero writtea must remain unknown from the abseace of asy dsta by which to determine them.
The works consulted for this article have been the commentaries of Alford, Ebrard, Lucko, and Renss on the Epistles, and that of Westeolt on the Gospel of St John (Speaker's Commentary); Westcott, The Caron of the Nero Testament; Neander's Planting of Chris. tianity (Bohn's trans., vol. ii.); F. D. Manrice's Leelures on tho Episiles of St Join; and Davidson's Introduction to the New Testament. There are also commeataries, amongothers, by Duisterdieck, 1852; Luthardt, 1860; Haupt, 1869; Baur, 1848 ; Milgenfeld, 1854, the last two representiog the Tubingen school of criticism. (A. C..$^{\circ}$ )
JOHN, Gospel or. See Gospels, vol. x p. 818.
JOHN tae Baptist, the last of the prophels and the "foreranner" of Curist, was born in a aj́des'Iovi\&a (aceording to rabbinical tradition, at Hebron, but according to an ingenious modern interpretation of the phrase, at Jutta), in the beginaing of the secoad half of the jear 749 A.U.c. His father Zechariah was a priest " of the conrse of Abia"; his mother Elizabeth was related to Mary, the mother of Jesus, whose acnior ho mas by six manths. The circamstances of his birth aro related with rauch detail is Luko i, but those of his early years are summed up in the single expression at ver. 80 that he "grew, and wased strong in spirit, and was in the deserts till the day of his shewiag uato Israel" In his thirtieth year (Autumn, 779 A.U.C.) he began his public life in the "wilderaess of Judrea," the wild distrist that lies between the Kidron and the Dead Sea, and particnlarly in the peighbourhood of tho Jorian, where multitudes were attracted by his elequence. Iiis appearance, costume, and habits of lifo were such as to recall to the minds of his hearers what they had read about the ancicat prophets, and particularly about Elijah, who came to be regarded as his prototype. Nor was his preaching in substance different from theirs: hie central doctrine was that "the kingdom of heaven" had como near, and preparation for its speeds arrival by an appropriato chango of heart and life was the practical duty le urged. With regard to the nature of tho baptism be administered, much uncertaiaty exists; for some discussion of its origio aud meaning, the reader is referred to the article Baprisss (vol iii. p. 348-9). Amongat those who resurted to thia rite was John's Einsman, Jesus of Nazareth, whom ho had foretold, and now acknowledged, as oae mightier than bimself, the latchet of whose shoes ho was not worthy to ualoose. The duration of John's miaistry cannot bo determined with certaiaty ; it terminated in his imprisoament in the fortress of Machærns, to which ho had beea committed by Herod Antipas, whoso incestuous marriage with Herodias the Baptist had steraly rebuked, and where ho was beheaded onder circumstances which are familiar to every reader of the Bible. The date of this event cannot with safety be placed later than the end of 783 A.U.C. For our knowledgo of Joha the Baptist we are almost entirely dependent on the notices contained ia the Gospel narratives, but a brief secount of his career is also given by Josephus (Anh, xviii 5); some legeads of an obviously fictitious character are contained in the apecryphal Cospels.

JOHN, the nimo of tweaty-two popes.
JOHN L (pope from 523 to 526) was a Tuscan by birth, and was consecrated pope on the death of IIormisdas. In 525 he was seat by Theodoric at the head of an embassy to Constantiaoplo to obtain from the emperer Justin toleration for the Arisns; bat, Whether desigaedly or not, he succeeded Bo imperfectly in bis mission that Theodoric on his return, snspecting that he had acted orly halfheartedly, threw him into prison. whero he shortly afterwards died, Felix IV. (ot
III.) sueceeding him. He was enrolled among the martyrs, his day being May 27.

JOHN II. (pope from 532 to 535 ), surnamed on account of his eloquence Mercurius, was elevated to the papal chair on the death of Boniface II. During his pontificate a diecree against simony was engraven on marble and placed before the altar of St Peter's. At the instance of the emperor Justinian ho adopted the proposition unus de Trinitate passus est in carne as a test of the orthodoxy of certain Scythian monks accused of Nestorian tendencies. He was succeeded by Agapetus I.

JOHN III. (pope fron 560 to 573 ), successor to Pelagius, was descended from a noble Roman family. Ho is said to have been successful in preventing an invasion of Italy by the recall of the deposed exarch Narses, but the Lombards still contiaued their incursions, and, especially during the pontificate of his successor Benedict I., inflicted great miseries on the prorince.

JOHN IV. (pope from 640 to 642) was a Dalmatian by birth, and succeeded Severinus after the papal chair had been vacant four months. While he adhered to the repudiation of the Monothelitic doctrine by Severinus, he endearoured to explain away the connexion of Honorius I. with the heresy. Ilis successor was Theodorus I.

JOHN V. (pope from 686 to 687) was a Syrian by birth, and on account of his knowledge of Greek had in 680 been named papal legate to the sixth wemmenical council at Constantinople. He was the successor of Benedict II., and after a pontificate of little more than a year, passed chiefly in bed, was followed by Conon.

JOHN VI. (pope from 701 to 705) was a native of Greece, and succeeded to the papal chair two months after the death of Sergius I. An attempt of the exarch Theophylact of Ravenna to extort from him certain concessions to the Byzantine emperor Tiberius mas frustrated by the revolt of the Italian portion of the army with which he threatened Rome, who but for the intervention of the pope wonld have put their leader to death. Partly by persuasion and partly by means of a bribe, Joha also succeeded in inducing Gisulph, duke of Benevento, to withdraw from the territories of the clarch.

JOHN VII. (pope from 705 to 707 ), successor of Joln VI., was also of Greek nationality. He declined to accede to the request of the emperar Justinian II. that he should give his sanction to the decrees of the Quinisext or Trullan council of 691, on the ground that a papal legate was not present, and his denth shortly afterwards delivered him from the necessity of conmitting limself to a more decided opinion. He ras followed by Sisinnius.

JUHN VIII. (pope from 872 to 882 ), successor of Adrian II, was a Roman by birth. His chief aim during his occupancy of the papal chair was to build up his temporal power by uniting the various discordant political elements of Italy into a theocracy under his own immediate control, and by subordinating the empire to the ecclesiastical authority of Rome. The qualifications lie brought to the task be had undertaken were a resolute and unbending will, an unscrupulous readiness to cmploy any means that might best advance his purpose, and a thorough mastery of diplomatic intrigue. Events, however, were so fatally opposed to his designs that no sooner clid one of his schemes begin to realize itself in fact than it was, shattered and dissipated by an unlojked-for chance. To take advantage of tho opportunity of winning a recognition of the dependence of the impcrial authority on that of Rome, as well as to obtain on infuential alliance ayainst bis enemies, ho agreed, in 875 , to bestow the imperial crown on Charles the Bald, but that monarch was too much occupied in Ge:many to grant him much effectual nid, and about tho time of the deail of Charles he found it necessary to come
to ignominious terms with the Saracens, who were only provented from entering Rome by the promise of an annual tributc. Carloman, the opponent of Charles's son Louis, soon afier invaded northern Italy, and, securing the support of the bishops and counts, demanded from the pope the imperial crown. John attempted to temporize, but Duke Lambert of Spoleto, a partisan of Carloman, whom events had recalled to Germany, entered Romo in 878 with an overwhelming force, and for thirty days virtually held him a prisoner in St Peter's. Ho was, however, unsuccessful in winning any concession from the pope, who after his withdrawal carried out a previous purpose of going to France. There he presided at the council of Troyes, which promulgated a ban of excommunication against the supporters of Carloman-amongst others Adalbert of Iuscany, Lambert of Spoleto, and Formosus, bishop of Porto, who was afterwards elevated to the papal chair. In 879 John returned to Italy accompanied by Duke Boso of Provence, whom he adopted as his son, and made an unsuccessful attompt to get recognized as king of Italy. In the same year he was compelled to give a promise of his sanction to the claims of Charles the Fat, who received from him the imperial crown in S81. Previons to this, in order to secure the aid of the Greek emperor against the Saracens, he had agreed to sanction the restoration of Photius to the see of Constantinople, and had withdrawn his consent on finding that he reaped from the concession no substantial benefit. Cbarles the Fat, partly from unwillingness, partly from natural inability, gave him also no effectual aid, and the last years of John VIII. were spent chiefly in hurling vain anathemas against his various political enemies. According to the authority of Fulda, he was murdered by one of his ncar relations. His successor was Martin II.

JOHN IX. (pope from 898 to 900 ) was of German birth. and belonged to the Benedictine order. He not only confirmed the judgment of ${ }^{*}$ his predecessor Theodore II. in granting Christion burial to Formosus, but at a council beld at Ravenna decreed that the records of the synod which had condemned him shonld be burned. Finding, lowever, that it was advisable to cement the tics between the empire and the papacy, John gave unhesitating support to Lambert in preference to Arnulf, and also induced the council to determine that henceforth the consecration of the popes shonld take place only in the presence of the impcrial legates. The sudden death of Lambert shattered the hopes which this alliance seemed to promise. Jobv was succeeded by Benedict IV.

JOHN X. (pope from 914 to 928) was deacon at Bologna when he attracted the attention of the empress Theodora, through whose influence he was elevated first to that sef and then to the archbishopric of Ravenua. In direct opposition to a decree of council, he was also at the instigation of Theodora promoted to the papal chair as the successor of Lando. Like John IX. he endeavoured to secure himself against his temporal encmics through a close alliance with the imperial power and the establishment of an independent Italian kingdom. With this view he in Decenber 915 granted the imperial crown to Berengar, and with the assistance of the imperial troops and the forces of the duke of Benevento and Naples he took the field in person against the Saracens, over whom he gained a great victory on the banks of the Garigliano. The defeat and death of Berengar through the combination of tho Italian princes again frustrated the hopes of a united Italy subservient to papai purposes, and after witaessing several years of anarchy and confusion John perished through the intrigucs of Marozia, daughter of Theodora. His successor was Leo VL.

JOIIN XI. (pope from 931 to 936) was born in 906 the son of Marozia and the reputed son of Sergius III. Through the influenee of his mother he was chosen to
succeed Stephen YII. at the carly age of twenty-ono. IIo קas the mere exponent of the purposes of his mother, natil ber son Alberic succeeded in 933 in overthrowing their authority. Tho pope was kept a virtual prisoner in the Lateran, where lie is said to have died in 936 , in which year Lee VII. सras consecrated his successur.

JOHN XIL. (pope from 955 to 964 ) was the son of Alberic, whom he succeeded as patrician of Ilome in 954, being then ouly sixteen years of age. His original name was Octavian, but when ho assumed tho papal tiara as ouccessor to Agapetus HI, ho adopted tho apostolic name of JoLn, the first example, it is said, of tho custom of altering the surname in connexion with clevation to the papal chair. As a tomporal ruler John was doveid of the vigour and firmnoss of his father, and his umon of the papal officewhich through his scandalous private life be mado a hyword of reproach-with his civil dignitics proverl a suuree of weakuess rather than of strength. In order to protect himself against the intrigues in Rome and the power of Berengar II. of Italy, bo called to his aid Otho the Great of Germany, to whom he granted the imperial crown in 962. Even before Otho left Rome the pope had, however, repented of his recognition of a power which threatened altogether to overshadow his authority, and had begun to conspiro agaiust him on whom to bad newly conferred the dignty of emperor. His intrigues were discovered by Otho, who after he had defeated and taken prisoner lierengar, returned to liome and summoned a council which depo erl John, who was in biding in the montains of Campania, and clected Leo Vhil. in his stead. An attemplt at an insurrection was mado by the inhalitants of liome oven Defore Othe left the eity, and on his departure Juln returned at tho Lead of a furmidable company of friends and retainers, nud caused leo to seek safety in immediate llight. Otho determined to make an effort in support of Leo, but beforo he reachod the city John had died, in what manuer is "ncertain, and Denedict V. had mounted the papal chair.

JUllN Xili. (pope [rom 965 to 972 ) was descended from a noble Ruman family, and at the time of his election as successor to Leu VIII. was bishop of Narni. IIo had been somewhat inconsistent in his relations with his predecessor Leo, bus his election was confirmed by tho emperor Otho, and Lis submissivo attitude tomards the imperial power was so distasteful to the Rounans that they expelled him from the city. On account of tho threatening procedure of Otho, they permitted him shortly afterwards to return, upon which, with the sanction of Otho, ho took savage vengeance on thuso who had formerly opposed bim. Shortly after bolding a council along with the emperor at Ravenna in 967, ho gavo the imperial crowe to Otho IL. at Rome in assurance of his succession to lis father; and in 972 le also crowned Theophania as empress immediately beforo her marriage. On his death in the same year, ho was iollowed by Benedict TI.

* JOILN XIV. (popo from 981 to 985), successor to Beacdict Vill, was Lorn at Paria, and before his clevation to the papal chair was imperial chancellor of Othe II. Otho died shortly after his election, and, taking advantage of the opportunity, Boniface TII., on the strength of the popular feeling against the new pope, returned from Constantinople and placed John in prison, whero ho died either by starvation or poison.

JOIIN XV. (pope from 985 to 996 ) is now generally recognized as the successor of Buniface VII., the pope of the same name who wns said to bave rnled for four months after the murder of Boniface being now oanitted ly the best authoritics. John XV. was the son of Leo, a presuyter in Gallina Alba. At the time be mountod the papal chair Cresecntius was patrician of Rome, Lut, altbough his iofluence was on this account very mueli hempered, the
presence of the empress Theuphania in Iiome \{rom 983 to 991 restrained also tho amlition of Crescentius. On her departure the pope, whose venality aud nepotism bad made him very nuppopular with the citizeas, found it nacessary to flee to 'Thseany. Tho news oi the approach of Otho IIL. mado it possiblo for him sonn afterwards to return, but bo died of fever before the arrival of Otho, who elevated his own kinsman Bruno to the papal dignity under the name of Gregory V.

JOHN XII. (pope or antipopo from 997 to 298) wes a Calabrian Greek by birth, and a favourite of the empres 3 Theophania, from whom ho bad received the Lishopric of l'lacentia. His original namo was Philagathus. In 995 he was sent Ly Otho III. on an embassy to Constantinoplo to megotiate a marriago with a-Greek princess. On lis way back ho either accidentally or at the special request of Crescentius visited Rome. A little beforo this Gregory Y., in the begincio. of 997 , bad been compelled to flee from the city; snd the mily and ambitions Greek had now no seruple in accepting tho papal tiara from the hands of Crescentius, to whom he consented to give up the temponl authority on condition that he recognized bis subordination to the Western empire. "The arrival of Otho at Romo in the spring of 998 put a suduen cad to the treacherous compact. Julun songht safety in flight, but was discovered in his place of hidiag aul brought back to Tome, where after enduriog cruel and ignominiuns tortures ho was itmmured in a dungeon.

JOIIN XYII., whose original name was Sicco, succeeded Silvester IL. as popo in June 1003, but died in legs than five months afterwards.

JOIIN XYIII. (popo from 1003 to 1009) was, during Lis whule pontificate, tho mero creature of the patrician John Cresectitis, and ultimately bo abdicated and retired to a monastery, whero he dicd shortly afterwards. His successor was Sergius IV.

JOHN XLK. (pope from 1024 to 1033) succeeded his Lrother Benedict VIII., both Leing members of the porerful house of Tuseulum. He merely took orders to ensble him to ascend the papal clair, having previously been a consul and senator. He displayed his freedom from ecelesiastica! prejudices, if also his utter ignorance of ecclesinstical history, by agreeing, on the payment of a large bribe, to grant to tho patriareh of Constantinople the titlo of an œecumenical bishop, lut the general indignation which the proposal excited throughont the charel comprelled him almost immediately to withdiaw from his agreement. On the death of the emperor lienry II. in 1024 ho gave his support to Conrad II., who along with his cousort was crowned with great pomp at St Peter's in Easter of 1027 . In 1033 a conspiracy of the nobles cumnelled tho pore to fleo from Rome, but he mas restored by Conrad, and died the same year in the full possession of his dignitics. A successur was found for him in Lis neplew Bonedict IX., a boy of only twelve years of age.

JOHN XXI. (pope from 1276 to 12Ti), successor to Adrian V., slould, according to the order observed above, be named Joln XX., but there is nn crror it the reckoning through tho insertion of na antipope Leforo John XV. or some time after John XIN. At the time of his elevation to the papal chair he was cardinal-bishop of Tusculum, and ho lad previously been arclibishop of Braga. IIo was a Portngueso by lirth, an! his original name was Pedro Juliani. The son of a physician, he had studied mith distinction at Paris, was tho author of eoveral medical and seholastic treatises, and is mentioned by some clreniclers ns a magicisn. His smasll affoction for tho monks, his unecelesiastical tuno and habits, free and unaffected intercourse with every class of men, aud proficiency in secular seience, a wakeued against hins
the jealuass and distrust ot the ctergy, but prubably his conprehenstve aud liheral policy would have shed exceptional lustre on the church had not his life beea brought to a premature close through the fall of the roof which he lind planned for one of his rooms in the palace of Viterbo. His successor was Nicholas III.

JOHN XXII. (pope from 1316 to 1334) was born at Cahors about 1244. His original name was Jacques d'Euse, and his father is sald to have been a cobbler. Tradition also affirns that the son learacd the same employment, but afterwards lie was taken charge of by his uncle, a successful merchant, who rose to be chancellor of Robert of Sicily. Through the instruction of a Franciscan friar, Jacques d'Euse acquired, besides an acquaintance with theology, a mastery of canon and civil law which afterwards stood him in good stead ; but, although he was also versed in all the Ictails of statemanship, his learning was saturated with seho'asticisu, and his political ideas were narrowed by a incan and paltry ambition, tho principal clement of which was a miserly love of goll. He was small in stature and slightly defornocl, and his features are said to lase unpleasantly indicated his special moral detects. It is unecrtain whether he ever jnined the Franciscan order, but at any rate he afterwards bad intimate conuexions with the court of Naples, and some time before 1300 to was, at the instauce of the king, appointed by Boniface VIII. bishop of Frejas By means of forged letters purporting to have the authrity of the king of Naples, Clement V. was induced in 1310 to bestow upon him the see of Avigaon; and, putwithstanding that the fraud was soon discovered, he so recommended himself to the pope by his prudent conduct and his kuowledge of law that in 1312 tio mae named cardinal-bishop of Porto. Robert of Naples also condescended to forget the liberty that had been takea in the use of the royal seal, and, on the death of Clement V. in 1316, the cardinals, through the liberal expenditure of Neapolitin gold, were won over to elect the bishop of Porto to the papal chair. The leanings of the new pope towards the French party were at once shomn by his choice of Avignon as his residence, and by his first promotion of cardinals, nll of whom except one were French. During the strife for the empire between Louis of Bavaria and Frederick of Anstria, John took no active part on either eide, but made use of the opportunity quictly to establish an Italian kingdum nuder the rulc of Ring Robert of Sicily, and after fortune doclarcd for Louis at the battle of Muhldorf in 1322 continued to act as if the imperial throne were still vacant. In consequence of this, Louis found himself compelled to enter into a league with the Glibellines, whereupon the pope summoned him to appear before him at Avignon, and, ou his decliniag immediate compliance with the request, promulgated against him a ban of excommunication. The empire was offered to Charles the lair of France, who had marricd a daughter of the emperor Henry V'II., but her death lost bim his chief support in Germany; and Louis, owing in a great measure to the iafluence of the Franciscans, whom the persecutions of Joha had greatly incensed against the authority of Rome, was accepted as emperor with the manimous consent of the states at Ratishon in 1324, a decision fully confirmed by the diet of Spires in 1326. In the following year he experienced equal goodwill at the diet of the imperial feudatories at Trent. After receiving the crown of Italy at Milan he entered Rome with the general acclamation of the inhabitants, and was crowned cmperor by two excomnunicated bishops. But, although the election of Peter of Corvara as rival pope under the name of Nicholas V. was grected with the loud approval of the citizens, the threatening attitude of Robert of Naples made it impossible for the omperor and antipopo to prolon's their stay in Rome, and
afterwards a gradual reaction against the imperial cause tonk place throughout the wholo of Italy. Nicholas was taken prisoner at Pisa, but on making a complete recantation of his errors was forgiven and absolved. With Louis, however, the pope altogether declined to come to terms, although he found it impossible to establish a rival agaiust him. The last years of John were disquieted by a dispute regarding his tenet-held by most theological authorities to be horetical-that the saints at death fall aslecp and do not enjuy the beatific vision until after the resurrection. So great latterly becamo the general clamour against tho doctrine that ho found it necessary to make an ambiguous semblance of retractiog what he had formerly promulgated with passionate zeal. He, however, never showed any tendency to relent in his persecution of the Franciscans, and his persistent animosity aguinst them was a not usimportant element among the influencos which produced the lieformation. He died in 1331. By means of amates he had greatly enriched the papal treasury. His successor was Penedict XII.
JOIIN XXIII. (pope from 1410 to 1415) was born in Naples about 1360. He was of noble descent, his origiaal mame being Balthasar Cossa. In his youth ho had, along with his brothers, served as a corsair, and at the minersity of Bologna, which he afterwards cntered, he led a loose and intemperate life. After occupying the office of archdeacon of Bolugna, he bccame chamberlain of Coniface IN., and in that office greatly curiched both bimself and the pope by his unscrupulous traffic in indulgences. In recognition of the high value of his scrvices he was in 1402 created by Boniface a cardinal, ar.a shortly afterwards he was appointed papal legate to Bologua, which he succeeded in wresting from the Visconti. The scandalous and crucl excesses on which he indulged when gevernor of the city caused Gregory XII. to pass against him a sentence of excommunication, but he was restored to his full diguities by Alexander V . The death of this pope, which took place suddenly at Bologna in 1410, was generally belicved to have becn contrived by the governor, but the cardinals were unanmous iu elceting him his successor, other two popes, Benedict XIII. and Gregory XII., the predecessurs of Alexander, being still alive. Previously John had cntercd into a close alliance with Louis of Anjou, and he now united with bin agaiost Ladislaus of Naples, but notwithstanding the victory of Rocca Secea in 1411 he found it necessary to come to ignominious terms with Ladislaus in 1412. The compact was, however, congenial to neither party, and in the fillowing year Ladislaus, ad rancing on Rome, compelled the pope to flee to Florence and thence to Bologma. In his extremity John implored the protection and help of the emperor Sigismund, who condescended to acknowledge him to the extent at least of requiring him to summon a council at Constance by which his claims and that of the other two rival popes should be decided. John opencd the council in person in 1414, but, after consenting to abdicate prelimioarily to the council deciding on his claims, he made his cscape in disguise to Freiburg, wbere he obtained the protection of the duke of Austria On lisis refusal to rcturn he mas solemnly deposed by the council as guilty of a long list of heinons crimes. The duke of Austria then surrendered bim to the emperor, and after ho had acknowledged the justice of bis sentence bo was confined in the castle of Heidelberg. At the end of four years' imprisonment ho obtained his frecdom, in all probability through a bribe, and, having mado his submission to his successor Martin V., he was appointcd ly him cardinalbishop of Frascati and dean of the college of cardinals. but he dicd a few months afterwards.

JOHN I. ( $925-976$ ), emperor of Constantinople, surnamed on account of his short stature Zimisces, was
descended from a distinguished Camily of Cappadocia, and was the nephew of Nicephorus Phocas, whom he aided to obtain the throne, and with whom he afterwsrds shared the military command of the empire. Being, however, deprived of this dignity through the intrigues of the empernr's brother Leo, he entered into a conspiracy to assassinate Nicephorus, which was put into execution on the 10th December 969 . The reign of Zimisces is chiefly remarkable for his vietories orer the Russians, had tho conquest of liulgaria. Afterwards he achieved many hrilliant exploits against the Saracens, but on his may homo from his Syrian campaign he was seized near Cunstantinoplo with a sudden illness, caused it is supposed by poisoning, and died there in January 976.

JOHN II. (1088-1113), Comnenus, surnamed Kalojoannes (John the Good), was the eldest son of the emperor Alexius, whom he suceecded on the throue in 1118. On ncrount of his mild and just reign he has been called the Byzantine Marcus Aurelius, but he displayed little rigour in the internal administration of his kingdom or in extirpating the governmental corruptions and abuses be bad iaberited. Nor did lis various successes against the Hungarians, Servisns, nad Turks, though they wou hin the high adnitration of his soldiers, add much to the stability of his kingdom. Ho was accidentally killed during a wildbnar hunt on Mount Taurus, Sth April 1143.

JOHN III. (1193-1254), Vatatzes, surnamed Ducas, euperor of Nicrea, was born in 1193, and earned for himself su:la distinction as a soldier that in 1222 ho was chosen to surceed Theodore I. 1Iis successes in war, which earned for him great renown, were rendered of little advantago to him through the intrigues of other sovereigns, but he ndru.inistered the internal affairs of his dominions with much enlightenmont and skill, and devoted great attention to agriculture. He died 30th Oetuber 1254, -not in 1255 as writers previous to Finlay have generally alleged.

JOHN IV., Lascaris, emperor of Nicaa, son of Theodoro II., was botn about 1250. His father dying in 1258 , Michael Palmologus conspired shortly after to mako himbelf regent, and in 1261 dethroned the boy monarch and put out his eges. John died in prison.
JOHN V. (1320-1411), Cantacuzenes. Seo CAastacuzenus, rol. v. p. 22
JOHN VI. (I332-1391), Palxologus, emperor of Conatantinople, born in 1332, was the son of Andronicus [IL., whoni he succeeded in 1341. From 1342 John Cantacuzenus shared the throne with hine, till on the abdication of his colleague, who bad been virtually the soreceign, he liecame sole emperor in 1334. His reign was marked by tbe gradual dissolution of the imperial power through the rebellion of his son Andronicus and the cocroachments of thin Ottomans, to whom in 1381 Jolnn acknowledged himself tributsry.

JOHN VIL. (1390-1448), Palæologus, emperor of Constantinople, son of Manuel II., was born in 1390, and in 14.5 succeeded to the sembinnen of dominion and the wreck of the erapire. To secure the favour of the Latins he consented to the union of the Greek and homan Churches, which was ratified at Floreace in 1430. Tho naion failed of its purpose, but by his prudent conduct towards the Ottomans ho succeeded in holding possession of Constantinople till his death in $1 \$ 48$.

JOHN (1107-1216), king of England, youngest son of Henry II. and Eleanor of Aquitaine, and third king of the Plantagenct family, was born December 24, 1167. IIe was his father's favourite child, and Henry hoped to bestow on him the kingdom of Ireland. The 1rish princes did bomage to John at Oxford in 1187, and in 1185 he was sent to Ireland. His arrogant behariour roused the s'sentment of the natives, and lio was recalled ia disgrace.

In the last revolt of Riclard aganst IIenry, $J$ oha wins baso enough to join with his father's enemies. This treachery was the death-blow of Henry II. (1189). Richard, on liis accession, made the most amplo provision for John, giving hin several F.nglish counties, and marrying him to thio heiress of the great earldom of Gloucester. But he had so little trust in lis brother's character that, before his own departure on the third crusade, be bound John to stay away from England for three years. At the end of the term John returned, and harassed Riclard's' justiciar, Williann Longchamp. The unpopularity of Longcharpp enabled Jubn, aided by the archbishop of Rouen, to lead a revolutionary morement by which Longehamp was deprived of the justiciarship, and John recognized as summus rector of tho kingdom; but the real power remained with the arelibishop, of Iouen. When the ners of the king's captivity arrived, Jolın entered into an active allianco with Philip IL of Franco, lichard's malignant enemy, and tried to seizo tho reins of government, nsserting that the king was dead. But he was bamed by the fidelity of Richard's ministers and mother, and at Richard's return his castles had to be surrendered to the king. liichard treated John with great generosity, and for tho rest of his reign John gavo no further trouble. Richard on his deathbed declared John his heir. Tho principle of primogeniture, now gencrally adopted, would havo pointed out Arthur of Brittany, son of John's elder brother Genfrey, ss the heir, and Mhilip II. made himsell the champion of Arthur. John mado fresh enemies by divorcing lis wife, and marrying Isabella, hiciress of the count of Angoulêne, who was already betrothed to the Count of La Marche. The anger of the La Marche family caused a fresh outbreak of war, in which Arthur becamo incolved. In a misguided attempt to capture his grandmother Eleanor, in the csstlo of Mirabenu, he was defeated and taken prisoner by Jolin, who marched with great swiftness to his mother's aid. Arlhur now disappears from history; and, though there is no certain information about his death, it was generally believed at tho timo that John murdered him. Philjp's court of peers declared John guilty, and sentenced him to forfeiture. Julin abandoned himself to pleasure, and mado no attempt to defend his domiaions; be showed such complete indifference, while Plilip was reducing eastle after castle in Normandy, that it was said he was spell-bound by witcheraft. In 1204 all Normandy was lost. Anjou, Maine, and part of Aquitaine soon followed the fate of Normsndy ; John made only teeble or abortire attempts to save them. In 1205 his great quarrel with the church began. The monks of Canterbury had elected their sub-prior to the archbishopric, and John had nominnted a minister of bis own; all parties appealed to Pope Innocent III., who took the mstter into his own hands, and ordered the convent proctors to elect Steplen Langton, an Englishman already distinguished by learning and character. John's refusal to nceept Langton brought sentenco of interdict on his kingdom (1208). Ito was personally excommunicsted in 1209, and in 1211 the popo issued a bull deposing him from his throne; the erecution of tho decreo was committed to Philip, who prepared to invado England. Joho st last gare way, mored chiclly by a propheey that on the next Ascension Day he would bo no longer king. He made an abject su'bmission to tho papal legato Fandulph, ngreeing to hold his kingdom henceforth as a a tributary fief of the popedom. Thus the ecelesiastical difficnity was settled, but now John had to settle a quarrel with his own people. Ho bad incurred their hatred by his personal vices, by his cruelty and perfidy, of which tho supposed murder of Arthur was only one instance among toany, and by his cexaction of taxes greatly in excess of the customary rates. The barons of the north began the quarrel liy refuving w
acconipauy dohn on tha expedition to Erance which ho planned immediately after his absolution, alleging that tbeir tenures did not oblige them to service abroad. Langton restrained the king from doing immediate vengeance on the barous, and in the meantime an inportant assembly was held at St Albans (tho first to which representatives from the towns are known to have been summoned), at which the justiciar promised in the king's name that the laws of Heory I. should be obeerved. at an assembly at St Paul's the same year, Langton, who was the moulding spirit of the movement, produced the eharter of Heary 1., which became the basis of Magna Charta. John was nom bent on trying to knit together the Germanie confederacy agaiast Philip, which had been originated by Fichard. He showed both policy and energy in this matter, but the barons of Poitou failed him at the critieal moment of the war, and his nep,hew the eniperur Otho was utterly defeated by Philip, at Bourines. Joha was fureed to eunclude the peace of Chinon (1214), by which he ceded to Philip all bis claims on lands lying north of tho Loire. He had scaresly returned to Enyland when his barons formed a confederacy against him at Bury St Ednuunds. He attempted to bribe tho elergy by granting them freo election; but they stood firm to the national cause. The city of London gave its adhesion to the barons, and John found himself abandoued by all. He was ubliged to grant the demands of the barous, and to sign (at liunnymede, June 15, 1215), the Great Charter, whicle for two Lundred years was to be the watehword of English freedun, John signed the charter without the least intention of keeping it, and he found a powerful ally in bis new master Innuzent IIL., who issued a bull against the charter, and suspended Langton. Langton went to Fome to appeal, and the patriot party was thus deprived of its wisest leader. War som broke out again, but John was able to obtaia a host of furcign mercenaries, and the barons were driven to mako alliauce with France. Louis, son of Philip II., arrived in England in Nlay 121G, and John's unusual audacity and success clescrted him at once. In three months the greater part of tha country was in the hands of Louis. Yet the national mistrust of the foreigner was alreally eausing a reaction in favour of John, when in marching aeross the Wash he met with the accident which led to his death. He was overtaken by the tide, lost all his baggige aud treasure, and aarrowly escaped himself. Texation and fatigue, agyravated by excess in eating and drinking, brought on an attack of dysentery; with difficulty he reached Newark, where he died October 19, 1216.

The reign of John is a turning point io English history, and marks the beginning of a new era, (1) The separation of Nornandy insured the free development of Eoglish life, and the absorption of the Norman notility in the English people. (2) Magnn Charta marks the first united attempt of the Enclish peoplo to limit the power of the king. litherto tho peopie had been tho allies of the royal power against the baronage ; for the troo following centurics they aro lengued with the baronage and the church against royal tyranny. (3) The surrender of John's kingdom to the pope, followed by tho opposition of Innocent to Euglish freedom and the papal exactions of the next reign, caused a chaoge of feeliny towards the papacy, and led to the antiRoman legislation which weat on from the reign of Edward I. till the lieformation.
(E. S. A.)

JOIIN I., king of Franco, son or I.ouis X. and Clementia of 1 Iungary, was horn, after his father's death, 15th November 1316, and only lived seven days.

JOIIN IL (1319-1364), surnamed the Good, son of Philip VI. and Jane of Burgundy, was born in 1319, and sureceded his father in 1350. On the 19th September 1356 Uswed defeated sul taleu prisoner by the Black Prinee at
the battlo of Pontiers. IIe gained his liberty at the peaco of Bretigny in 1360; but, his son the duke of Anjou, whom lic left as hostage in Englund, baving tled, John thought himsolf bound to return to captivity. He died in London ia 1364. See Fravee, vol ix. p. 546.

JOHN II. (1603-1672), Casimir, king of Poland, second son of Sigismund III. and tho duchess Constantia of Austria, was born March 21, 1609. After journeying in several countries of Europe, he in 1640 joined the Jesuit order at Rome, and shortly afterwards was elosen cardinal. Subsequently he returned to Poland, where he resided as a a layman until the death of his brother, 20th November 1648, when be succeeded him on the throne. In Septem.' ber 1068 he abdicated, after which he went to France, and became abbot of St Germains de Prés and of St Martin at Nevers. Ife died September 16. 1672. For the events of his unfortunate reign sce Polans

JOIN III. (1024-1696), Subieski, king of P'oland, son of Jakob Sobicski, castellan of Cracow, was born 2d June 1624, at Olesko in Gulicia. He so distinguished himself in the defensive wars of Poland that in 1667 he received the supreme command of the army, and on the death of Miehacl Corybut was chosen king, 20th May 1674. Ho died June 17, 1606.

JOHN (JOAO) I. (1357-1433), king of Portugal, the natural son of P'edro 1. (el Justiciciro), was born at Lisbon on April 22, 1357, and in 1364 was created grand-master of Aviz. On the death of his lawful brother Ferdinand I., without male issue, in October 1383, strenvous efforts were made in various quarters to secure the succession in the legitimate line for Beatrice, the only elild of Ferdinand I., who as heiress apparent had been married to John I. of Castile; but the popular voice declared decisively against an arrangenent by which Portugal would virtually have becomo a Spanish provinec, and John was after violent tumults prechaimed protector and regent in the following Docember. In April 1355 he was unanimously choscn king by the estates of the realm at Coinbra, and the coronation took place some little time afterwards. The king of Castile resorted to arms on behalf of his wife, and invested Lisbon, but the besieging arny was conpelled by the ravages of a pestilence to withdraw, and subsequently by the decisivo battle of Aljubarrota (14th August 1385) the stability of John's throne was permanently seeured. Hostilities continued, however, with more ar less of interruption until the death of John of Castile, withont leaving issuo by Beatrice, in 1390; and even efter that event relations between the two countries continued to be strained. In the meanwhile John went on consolidating the power of the crown at home and the iufluence of the nation abroad, In 1415 Centa was taken from the Moors by Lis sons who had been born to him by his wife llilippa, daughter of John, duke of Lancaster; specially distinguished in the sicge was Prinee Heary, afterwards generally known as "the Navigator," who in this and also in the following reign did so much to prepare the way for the position of eolonial importanee subsequently beld by Portugal. Porto Santo and Dadeira were occupied respectively in 1419 and 1120. John I., sometimes surnamed "the Great," and sometinnes ' father of his country," died August 11, 1433, ia the forty-eighth year of a reign which had been characterized by great prucence, ability, and success; he was sueceeded by his son Edward or Duarte, so named out of compliment to Edward III. of England.
JOHN II. (1455-1495), "the Perfect," king of Portugal, rncoeeded his father, Alphonso V., in August 1481. 'His first business after ascending the throne was to curtail with a vignoous hand tho overgrown power of his nristocracy: noteworthy incidents in the contest were the execution (in 1483) of the duke of Braganza for correspondeace with

Castile, and the murder, by the kirg's own hiand, of the youthful duke of Viseu for conspiracy. This reign was signslized by Bartulommeo Dias's discuvery of the C'ape of Good 11 ope in 1486 , and also by the equipment ( 14,13 ) of a equadron for exploration of the new world recently discovered by Culumbus. Tho latter proceeding led to disputes with Castile, until the claims of the disputants wero adjusted by the famulus treaty of Tordesillas (it th June 1491). John II. died, without leaving male issue, in October 1495, and wes succeeded by his brother in - 1 ow Emmanuel (Manoel) I.

JOHN III. (1502-1557) of Portugal wes born at Lisbon, Juno 6, 1502, and asceuded the throno as successor of his father Emmanuel I. in December 1521. In 1524 be married Catherine, sister to the eniperor Clarles Y., who in turn shortly afterwards married the infanta Isabella, Johu's sister. Succeeding to the crown at a tines when Portugal was at the height of ita political power, and Lisbon in a position of commercial importance previously unknowra, John III., unfortunately for his dominions, yielded so for to the counsels of tho clerical party among his suGjects as to consent to the introduction of the Inquisition (about 1 j 20 ) ; this led to measures of tyranny and oppression which, botwithstandiag the ensetment of many wise lawe, soon ayonged themsolves in disastrous consequences to the commercial and social prospcrity of his kingdnm. The conflicts in which Portugal engaged with tho Moors and the 'Turks during his reign were comparatiscly unfruitful of results. 110 died of apoplexy on June 6 , 1557, end was succecded hy his grandson Sebostian, then a child of only thres years.

JOLIN IV. (1603-1656), "tho Fortunate," of Portugal, was born at Villariciosa ia March 1603 , succeeded to the dukedoma of Braganza in 1630, and married Luisa do Guzman, ellest daufhter of the duko of Medina Sidonia, in 1633. By the unanimous sice of the people ho was raised to the thruno of Portugal (of which Lo was held to bo the le pitimato beir) at the revolution efected in December 16.10 ly a conepiracy of the nobles again t the grievances inllicted by Spmin and the insolence of Philip, IV.'s minister, the duke of Olivarez. Hia accession ultimately led to a protractel war with Spain, of which the Gnal issure-tho recognized independenco of Portugal-did not declare itself until a subsequent reign ( 1668 ). We died after a prosperous reign of sixteen yeare, on Niovember $G, 1656$, and ras succeedul by his son Alphonso TI.

JOHN V. ( $1059-1750$ ) of l'ortugal was born at Lisbon on October 22,1659 , and succecded bis father Pedro II. on December 1706, Leing proclaimed on January 1, 1707. One of his Grst acts nias to intimate his adherenco to the Grand Allianco, which his father had joined in 1003, and bis resolution to tako his full share in tho war then in progress. Accordiiggly his general Das Xinas, along with Lerd Galway, advanced into Castilo, but sustained the defeat of Almanza ( 1 : ith $A_{p}$ till). In October 1708 he married Maria Anna, daughter of Leopold I., thus strengthening the allianco with Austris; the scries of campaigna which ensued wero equally unsucces-ful with the first, but ultimately terminated in a farourabls 1 esco with France in 1713 and with Spain in 1715. Tho rest of his long reiga presents no atriking fcatures, escept that it was characterized by perfect sul-crvience on lis part to tho clargy, the kiagaom being admini-tered ly ccelc iastical persons and for ceclesiastical objects to an extent that gavo bim tho best of rights to tho title "Most Faithful King," bestored upon him and his successars by a bull of popo Benedict XIV. in 1748. John V. died on July 31, 1750 , and was succeeded by his son Joseph.

JOHIN VI. (1760-1826) of Portugal mas born af Lisbon May 13, 1769, and reccived the titlo of prince of Brazil in
1783. In 1722 he assumed tho reins of government in name of his mother Queen Mary [., who hed become insana. He himaelf baving been brought up in an unleslthy ecelosiastical atmosphere, and being naturally of a sumewhat weak and helpless character, was but ill adapted for the responsibilities ho was thus called on to undertake. In 1799 he assumed the title of regent, which be retuined until his mother's death iu 1816. Tho political relations of Portugal with Englond and France from the period of tho first coalition against Franco in 1793 to the iresty of Fontainebleau (1807), by which the partition of the firstnamed country was agreed upon, will bo elsewhere explained (seo Portugal). In cuasequence of the latter treaty the prince of Brazil found it necessary to leave tho kinganm (November 1807), snd transfer the seat of his governmeat to Rio Jadeiro. The occupation and annexation of tho wholo country immediatcly ensued; against this ho recorded his protest in November 1808, and in a moro practical manner by tho seizure of French Giaiana in the following ycar. He also entered into allianco with England in 1810 , and was a party to the treaty of Paris in 1814. In 1816 be wes recognized as king of Portugal on tho death of Mary, but ho continued to reaido abroad: the consequence was the spread of a fecling of natural dissetisfaction, which resulted in the peaceful revolution of 1820, and the proclamation of a constitutional guvernment, to which ho swors fidelity on his return to Cortugal in 1822. In the samo ycar, and agnin in 1823 , be liad to suppress a rebellion led by his son Doni Migucl, whom ho ultinately was compelled to banish in 1824. He dicd at Lishon, Marcl 26, 1820, and was succeeded by Pedro IV. JOHN (1801-1873), king of Saxony, brother and suc- King of cessur of Frederick Augustus IL, and younger son of Duke Saxooy. Maximilian and Caroline of Parma, was born at Dresden 12th December 1 SO 01 . In youth ho showed a special bent towards mathematics, and ho also studied with great dili-. genco law end history. His interest in Italian literatare having been amasened by a jouracy to Italy in 1821, lo in 1825 printed for prirato circulation, uader the pseudonyna of Philalethes, a metrical trauslation of a portiou of Danto's Inferno, and in 1829 ho published a completo translatiun of tho Divine C'omen'y, with critical and historical notes. At an early age bo also took an active part in political life. In 1821 ho becamo a nuember of the college of linaace, of which he was president from 1825 to 1831 . From 1831 to 1846 ho acted as commaider of the national guarde On ascending tho throno in 1854 ho followed the same colightened and liocral policy ns his brother, and introduced several reforma of great bencfit to tho country. In tho wars of 1866 he sided with Austria against Prussia, and on that account had to submit to the payraont of a largo sum of money and tho cession of the fortresa of Königstein at tho conclusion of peace He however, afterwards entered the North German federation, aud his troops took a very prominent and distinguished part in tho FrancuPrussian war of 1870-71. Ho died at Dreaden, Octobor 20, 1873.

JOHN (JUAN) I. (1350-1395), king of Aragun, wes born December 27,1350 , and succeeded his fathor, l'odro IV., in 1387. . He left the affairs of his kingdom to a largo extens in the hands of his wifo Yolande, a gmaddaughter of John the Good, king of Frazoe, while ho himself Ied a life of pleasuro and inglorious ease. A characteristic forturo of his reigu was the encouragonent be gave to tho poetical inatitutions of tho troubsdours, a "con listory of tho Guya Sciencia" haring been founded at Barcelous under his ousplices ia 1390. In that yoar bo rejellod nn attack by tho count of Arouagnac, who Lad lsid claim to tho domains in Majores previously in possessi $n$ of Lis family; and in 1302 be quelled $n$ revolt of the Sardinienn

Ha died in 1395, in consequence of an accident on the huntins ficld, and was suceeeded by his brother Martin.

JOLiN [1. (1397-1479), king of Aragon from 1458, was the younger son of Ferdinind I. (the Just), and was born June 29, 1397. He was twice married, - first to Bhanche, daughter of Charles III. of Navarre, by whom he had thrce children (Carlos, heir to the crowns of Navarre and Aragon; Blanche, for some time the wifo of Henry IV. of Castile ; and Eleanor, wifo of Gaston, count of Fuix) ; and afterwards (in 1447) to Joann Ilenriquez, of the blood-royal of Cinstile, by whom he became the father of Ferdiand V. (the C'atholic). For a long tiane he acted as lientenant-general in Aragon for his brother Aiplonso V., whom business detained in his Neapolitan dominions : in this capacity he intervened frequently in the affairs of Castile, where his weak and incexperienced kinsman Jolu II. occupied the throne, and on one vecusion (1444) he invaded that kinydom, but was defeated at Olmedo. On his second marriage he irritated his son Carlos and the community by sending his queen Joanna to share the administration of Navarre with lis son; in the revolt which ensued victory declared for John, Carlos himself being reduced to captivity ( 1452 ), in which be was detained for many months. In May 1458 John succeeded his brother in Aragon, Sicily, and Sardinia; but the influence of Joanna Henriquez prevented him frons recognizing the legitimate claims of his own eldest son to the reversion; an attempt by Carlos to obtain support in other quarters led to his arrest and imprisonment, from which he was released only after Catalonia had risen in arms and the king of Castile had begun an irruption into Navarre. Shortly after this temporary triumph Carlos was carricd off by a fever in Scptember 1461, bequeathing the crown of Navarre to his sister Blanche and her posterity. Fcrulinand, the half-brothor of Carlos, was now put forward as heir apparent of the Aragonese throne, but the indignant Catalonians raised a revolt which did not come to an end until December 1472. Immediately afterwards John entered upon a war with Louis XI. of France in consequence of disputes about Roussillon and Cerdagne ; first successful, but afterwards worsted, this bold and energetic but ambitious and unjust prince died January 20, 1479, before the conclusion of the peace. He was succeeded hy Ferdinand V.

JOHN (JUAN) I. 1358-1390), king of Castile and Leon, born in August 1358, was the son of Henry II. ("El Bastardo"), whom he succeeded in 1379. At his accession the Lancasterian claims to the throne of Castile were renewed, and gained the support of Portugal ; the result was a war with the latter power, which ended in a marriage (1382) between John ard the Portuguese infanta. The peace thus ratified did not subsist long, for, on the death of Ferdinand of Portugal in the following year without male issue, John sought to establish a claim to the succession on behalf of his wife, and crossing the frontier penctrated as far as to Lisbon, to which he began to lay siege while John, the grand-master of Aviz, was being proclaimed king. Compelled by pestilence and other unfavourable circumstances to withdraw, he encountered the Portugucse in the neighbourhood of Aljubarrota in August of 1385 ; the disastrous defent he there sustained was followed by a descent of John of Gaunt, duke of Lancaster (July 1386), which led to the conclusion of the peace of Troncoso (1387), in virtue of which the constantly recurring disputes about the crown were settled by the marriage of the crown prince Henry to Catherine, the representative of the Lancasterian claims. The last four vears of the reign of John were marked by mportant legislative reforms in the town brotkerbonds (hermanladfs), in the army, and in the system of taxation. In 1390 he was
killed by a fall from his horse, and was succeeded by bic sun Henry III.

JOHN II. (1401-1454) of Castile and Leon, granåsons of the preceding, succeeded to the throne when only twenty.two months old. Until 1412 the regency was shared with his mother Catherine by his uncle Ferdiuand (afterwards Ferdinand IV. of Aragon) ; this period was marked by much internal prosperity and by important conquests from the Moors, especially by the capture of Antequera. Unfortunately for Castile, Ferdinand was called away (in 1412) to occupy the throne of Aragon; but it was not until after the denth of Catherine in 1418 that Jubn's weakness and incapacity came to be fully seen. Abandoning himself recklessly to a life of frivolous pleasure, he left the affairs of his kingdom in the hands of a few favourites, such as tho archbishop of Toledo and Juan do Velasco. Fromi 1423 onwards he was the tool principally of Alvaro de Luna, a brilliant, amlitious, and crafty courticr. Henceforward the history of his reign is largely a record of the internal commotions, rising sometimes to the height of civil war, occasioned by the nobles' jealousy of Alvaro, and by the oppressions to which the common people were exposed under the absolutist policy of that minister. The period of John II. is chiefly and most favourably remembered in connexion with the history of Castilian literature: a man of some literary turn himself, he was a liberal patron of letters; and his countenanco gave an impulse to refinement and culture of literary style, the eflects of which were distinctly traceable through several subsequent generations. By his first wife Joha II. becamo the father of Henry IV., his successor; the daughter of a second marriage was Isabella, afterwards known as "the Catholic." He died in June 1454.

JOINN, DoN, of Austria ( $154 \tilde{j}-1578$ ), was the bastard son of the emperor Charles V. by Barbara Blomberg, the daughter of a well-to-do citizen of Ratisbon. He was bcro in that free imperial city (according to a not very probable tradition in the "imperial hostelry" there, which still surrives as the inn of the Golden Cross), on February 24, 1545, the anniversary of bis fathers birth and coronation, and of the battle of Pavia. On another visit to Ratisbon in the fullowing year, after arranging a marriage betwee, the fair Barbara and one of his Germata coustiers, Hieronymus Piramis Kegell, the emperor carried off the young Geronimo, as he was then conveniently called. The worthy Don Luis de Quijada, to whose care he was hereupon confided, watched over nis early childhood with jealous care. It was at first sought to conceal the connexion between the emperor and the child of his declining sears, who was brought up in retirement, chiefly iu Quijada's castle of Villagarcia in Spain. In the year before the emperor's death, however, the boy was brought into the imarediate neighbourhood of San Xuste, where his presence brightened the close of his father's life. In his last will Charles V. acknowledged "Geronimo" as his son, and commended him to the care of his successors, expressing a wish that he should take monastic rows, bnt that in the evont of his declining these a handsome income should be provided for him out of the revenues of Naples.

In September 1559 the boy was publicly recognized by king Philip II. as his brother; and henceforth ho resided at court under the name of Don Juan d'Austria as a member of the royal family. With the heir to the threne, the unhappy Don Carlos, his relations wero so friendly that, when at the end of the year 1567 the infante was plotting his flight from Spain, be confided his more or less treasonable scheme to his half-brother, and even requested the latter to accompany him on his expedition. A sense of duty, at which it is difficult to envil, prompted Don John to reveal this unsought coufiflonce to the king, ani!
thes ho helped to bring about the fatal catasiropine, as it proved, of the imprisonment of Don Carlos.

It was not the habit of Philip II. to alluw those who served him to chooso their own sensons and methols of duing so. The impetrous Don John, whom the king would have preferred to see a monk, had in 1565 been refused permission to servo in the fleet ordered to sail for the relief of Malta; and nn express royal command had been noeded to bring him back when on the point of naking the voyage on his orra account. His obedienco was rewarded when in 1568 he was appointed to the great office of capilan general de la mar. His first actual service, however, was by land, and of a kind unatteactivo to any but the genuino Spanish blood. In 1569 ho was charged with e task, the execution of which the captain-gencral of Granada, the marquis of Mondejar, bad begun, but was unwilling relentlezsly to complete. The refurmation of tho coaserted Moriscoes had come to mean tho suppression of the remnants of their national as well es religious lifo; and after the insurrection of Aben Humegn had been overcome. the wholesalo deportation of all tho Moriscoes from their habitations was decreed, aad executed on All Saints' Day 1570. Don John cannot bo beld responsiblo either for the cruelty of this ordinance, or for the general policy of the war, which from tho timo when the jealousy of the king had allow ol him to tako the field, iastead of remaining at Granada, he had carried on with vigour and skill The capture of Guejar Lad been his first deed of arms (December 1569); it Lad been fullowed by that of Galera; and in August 1570 the Alpujarras mountains were cleared of the Morisenes, of whom more than 10,000 aro said to have been killed or captured in the space of a single month.

Before long a nobler crusade engaged the energy of the obedient and successful commander. Philip IL., though he was curing nearly tho whole of his reign engaged in Lostilities with the Turks, bad litherto displayed no great vigour in resistiag their still unceasing inroads upon the dounain of Christendon. IIis flect had for the time saved Mula; but Cyprus was tora by tho infidel from tho Venetians wilhout his basing offered timely co-operation for its defenco (1571); and tho barbarous proceedings of the conquerors had filled Europe with horror and slame. Not even tho waters of the Adriatic were secure from the Turkish vegsets, and tho league which short!y beforo the loss of Cyprus papal diplomacy had succeeded in knitting batreea Spain, Venice, and Rome, and which purnorted to nim at the extinction of tho Mahometan power, had as yet remained a dead letter. At leugth the forees of the allies208 galleys, 6 galeases, and a number of smaller craft, with more than 20,000 Spanish, German, and Italion coldiers on board-assembled at IIessina Don Joha of Austria bad been named ndmiral of tho league, with power (granted at the request of Pope Pius V.) of free action after consu!tation with hia captains and the Venctian commander. Thus tho day of Lepanto was in every senso lis own, though it was his good fortuno that the Turks had underestimated his numbers, which wero in truth little inferior to theirs. The Christian victory was complete. Only forty of the Turkish vessels effected their escape, the rest being burnt or captured; and 35,000 of their men wero slain or captured, whilo 15,000 Christian galley-slaves were released. At Constantinople apprelensions wero crea entertained of an immediate attack on the part of the victors. The battle of Lepanto (October T, 1571) was, as Ranko observes, liko that of Actium, a decisive historic strugglo betricen Wrest and East; and tho ecstatic joy which it inspired was shared by all Christian Europe. But though, on recerving the great news of a success which secmed in its mnmentousness to surpass any of his father's achievements, Philip II. bad vowed to carry ou this

Christian war, jeslousy betwecn tho aliies wasted tho immediate fruits of tho rictury, and tho by no means remotely possible consequences of an netive Franco-Turkish alliance inclined tho king of Spain to keep his brother inactive io Sicily. Soon the ever vigilant suspicions of l'bilip were aroused by information which be receivedpartly from tho candid Don John himself-as to the visions which (instigated by tho inveterato papal habit of giving nway kingdoms beforo they had Leen conquered) suggested themselves to the restless imagination of the hero of Lepanto. At one timo Albania aud the Morea entreated him to reign orer them, after ho should bavo previously freed them from tho Turkish yoke; next, Rhodes besought the aid of his invinciblo arm fur tho work of its liberation. Meanwhile, after tho Turks had brought together another fleet, he was unablo to forco them to accept another battle at Nasarino (September 1572) ; and soon afterwards Venice, by concluding a separato treaty of peaco with tho sultan, put an end to tho leaguo which had been victorious at Lepanto. Spain was by lierself no match for tho Turkish power; and though in 1573 Don John captured Tuais, it was speedily recaptured in tho following year.

Although unablo to wbtain from his brother even so mucla as the tillo of an infanto of Spain, tho ardent spirit of Don John had continued to indulge in wild dreams of a kingdom to bo erected by him for himself in thuse regions which bo had successfully disputed with tho infidel; and, after suppressing a momentary lankering after tho crown of Franco which tho denth of Charles IX. had excited, ho had solicited tho good offices of popo Gregory XIII. towards his establishment as king of Tuuis. The pone, however, had destined Lim for higher things. As yet King Philip ladd slrunk from taking up the causo of Fome's unfortunato daughter, held captive iu heretic England. Night not a share in the throno of threo northern kingdoms tempt Don John to becomo the hero of a second and moro rewardful crusado 8

In the nidst of sehemes and dreams such as these Don John was summoned by King Philip to an office which might seem to bring him near to tho accomplishment of tho most glorious of then all. He was appointed (in 1576) to the government of tho Netherlands, racant by the death of Requesens. Tho administration of the latter had not been intended to introduce nny radical change iato the system of his predecessor Alva; his military operations had been only partially sucecssful; and the pacification of Ghent (October 1576), concluded sinco his death, bad greatly improved the prospects of William of Orango and the insurrection. Tho magic of Don Joln's name, and tho loyal energy of which bo bad given proof, wero to recorer what had been lost; ond ho was willing to undertako a task the accomplishment of whicb might lead to higher tasks beyond. Ho was, howcrer, now brought into confict with an adversary of a very dififerent calibre from his own. If showed himself willing to consent to tho demand of the dismissal of tho Spanish troops from the Netherlands, hoping to bo ablo to employ them in a descent upon England. William of Orange. by warning Queen Elizabeth of theso designs, secured wot only her goodwill, but the rarer proof of it in tho shapo of a sum of money, and nt homo drew still tighter tho allianen established by the Ghent pacification. Hereupon Don John found himself obliged to grant the perpetual edict (February 157 ) which in accordanco with tho pacification dismissed tho Spanish troops designed by him for tho conque.t of lingland, and beld his entry into Brussels (May 1st) amidet ropular acclanntions. In secret, boweser, ho was counselling snd preparing a renewal of tho war; and befure the crd of the summer ho took Namur by n atratagm. The answer wiss the proclamation of Orango as proicstor of Drabant, aud
the nomintiou ns goremor-general of tho archluke Matthias, under whou Orancre continuel to hold the actual smuremacy, while Dou John's control was alnost entirely confued to the south-westera part of tho Netherlands. Ho how (January 1578) declared war against the insurgent proviuces, and the dismissed Spanish troops were $\theta 00 \mathrm{n}$ with other forces reassénbling under hìs standard. A large army brought from Lombardy by Alexander Farnese, juince of Parma (Don Jolun's nephew), raiscd the Spanish forces to a rirtual cquality in numbers with those of their oppenents ; and Farnese's rictery of Geinblonrs (Jannary 31,1578 ) hopefully opencd the campuign. It remained an open gitestiou whether the aid of France (which appeared to he warranted by the arrival with an army of the duke of Hnjou, the "protector" of the liherties of the Netherlands), together with the money of England and the men of the Palatinate, would suffice to make the cause of freedom prevail against the determination of Philip, the ambitious devotiou of Dou Joln, and the military genius of Alezander Farnese. On the other hand, it seemed doubtiul whether the disuuion among Philip's adversaries would weaken them inore than his parsimony and suspicion rexed the sonl and crippled the energies of his brother. Sucls was the situation when Don John was removel by death. After having shortly before escapeel the dagger of an English assassin (a Catholic refugee, who had hoped by the act to secure the pardon of the queen), Doa John anccambed to a sudden illuess at Namur on October 1, 15T8. An altogether runvarranted, but under the circumstances far from inexplicable, suspicion accused King Philip of having by poison bronght about tho death of a half-brother whose action his jealousy and distrust of all the world except himself had thrarted after Cemblours as after Lepanto. The settlement of the Netherlands, after whatever fashion Don John might hare accomplisled it, was a harder task than any he ever execnted; and the subjection of heretic England to the anthority of a Catholic queen seems to posterity a drean inere marrellous than were even the actual glorics of Lepanto. But his life, which spanned but little mora than thirty-three years, was the reverse of on empty or an ignoble one, and thongh it was full of imperfections nad disappointments, Jet its enthnsiasm shines forth even nader the cold slando sprenl over it by the fraternal jealousy of a Philip II.
The only modern monograph on the life of Don John of Austris is that by Irofessor W. Harcmann (Gotha, 1865), which correcte some of Motley's vivacities For the rebellion of the Moriscoes and the battle of Lemanto see Prescott's Reign of Philin) 11., and Forneron's Histoire de Phil:ppe 1I. (rols. i end ii., Pais, 18S0); for the hattle, sco also Barke's Die Osmanen ut die Spanische Monarchio (4th ed., 1877). (A. TV. W.)

JOHN of Dancascus See Damasceinus, vul ti. p. 789.

JoHN of Gadnt. Soe Lancaster, Duke or.
JOHN, ST of NEPOSIUK, or PoMuK (c. 1330-1393), the patron saint of Bohemia, was born at Pomuk about 1330. After atulying at the university of Prague ho took looly orders and was for some timo a priest in the diocese of Prague. In 1372 he is mentioned as imperial notary; ia 1380 he becamo rector of the church of St Gall in Prague, und notary and secretary of the archbishop; and in 1381 he was mado docter of canen lavi and canon of the metropolitan chapter. Ifo appears to lavo taken an important part as alviser or supperter of the archbishop John of Janstein in his disputes with King Wenceslaus, and out this iccount, after suffering crucl torture, ho was drowned in the Moldau. The chief events of his life were afterwards adorned with a variety of legends, and in 1729 he mas canonized by Beuerlict XIII. An annual pruccssion in his honom takes place at Pragne on May 10. Ses Abcl, Dio :gende wm St Johanm von Tepomul, Derlin, 185J.

JOHN of Salisbury (c. 1115-1180), a distinguished Writer of the 12th century, was bern at Salisbury in Wiltshire between the years 1110 aud 1120. From the cognomen Parms, which he applies to himself, and from the fact that he mas of Sason, not of Norman race, it may be inferred that his name was Short, or Small, or Littlo. Few cletails are known regarding his carly life or rank in society; but from his own statements it is grathered tlat ho crossed to France about tho year 1131, and began regular stndies in Paris under Abelard, who had thero for . a brief period reopened his famous school on Nlont St Genovière. After Abelard's retirement, John carried on his studies under Alberich, Rolert of Melun, and Robert Pullegn. Three jears he spent at the great echool of Chartres, mainly under Willian of Conches, though it wonld seem that ho had been a pupil of the founder of the schoul, Bernard Silvester. Bernard's teaching was distingoished partly by its pronounced Platonic tendency; partly by the atress laid upon literary study of the greater Latid writers; and the influence of the latter feature is noticeable in all John of Salisbury's morks. Returning to Paris, he spent some years there, partly as teacher, partly as pupis of Adam de Ponto Parvo and Gilbert de la Porrée. Whether he atteuded any of the teachers of the Victorin school is ancertain, but his mode of thinking in theological subjects bears nomistakible traces of the peculiar viems of these writers. Probably in the year 1147 or 1148 he crossed to Eugland, with a letter of recommendation from Peter of Celli to Theobald, archbishop of Canterbury. For thirteen jears he acted as secretary to Theobald, and was frequently ambassador from tho English primato to tho papal see. During this time he compused his greatest works, published almost certainly in 1159 , the Policraticus, sive de Nugis Curialium ct de Vestigiis Philosnphorum and the Metalogicus, writings iuvaluablo as storehonses of information regarding tho matter and form of scholastic edncation, and remarkable for their cultured literary style and humanist tendency. After tine death of Theobaid in 1061, Johr continued to occupy the post of secretary to his successor, the famens chancellor Themas Becket, and took an actire part in the long disputes between the primate and his sovereign, Henry If. His letters aro of great value for the light they throw upon the obscure course of the constitutional struggle then ngiteting the English world. With Becket he withdrew to France during the king's displeasure; he returned with him in 1169, and mas present at his assassination in 1170. In the following yeara, during which he continued in an influential situation in Cauterbury, but at what precise date is unknown, he drew up the Life of St Thomas à Becket, and somewhat later tho Jife of St Anselm. In $11 \% 6$ he was made bishop of Chartres, where le passed the remainder of his life. The date of his death las been variously given as 1182, 1181, or 1180: the strongest reasons are in farour of the last.

John's writings are not in any strict sense philosophical, but they give much information regarding the general currents of thinking at the time, and enabie ue to understand with much completeness the literary and acientific position of the 10th centnry. So far as his oun riews are concerned, they nro such as ons might oxpect from a cultured intelligenco well versed in practical affairs. Hio dectrine, on the whele, is a kind of a ntilitarianism, with a strong leaning, on the side of speculative qriestions, to tho molified, literary scepticism of Cicero. For Cicero, indeed, ho has unbounded admiration, and his Latin style, unusually excellent when compared with the aserage Latinity of the scholastic mriters, is evidently monldell on that of Cicero. The remarkablo feature of lis writings, apart from their value as giving information respecting sturlies in the 12 th century, is their strongly markell humaaist tendency. To
somo extent this is common to Juhn and to his predecessors in the school of Chartres, butno other writer seems to have pussessed so extensive and compctent an acquaintance with the great rurks of Latin classical literature. Of Cireek writers he appears to lave known nothing at first liand, nad very little in translations. The Timax of Plato in the Latin version of Chalcidius was known to him as to his contemporaries and predecessurs, and probably he had access to translations of the P/uxdo and Meno. Of Aristotlo be possessed, in Latin rersion, the whole of the Organon; he is, indeed, the first of the medisval writers of note to whom the whole was known. Of other $\Lambda$ ristotelian writings he appears to have known nothing.

The Policraticus seems first to havo been printed in $14 \% 6$, in folio; a qnarto repriat reappeared in 1513, and an octaro in thosame year, but from dilferent $1 t 5$. sources; the most common edition is that of 1630; "Hhe Melatogicues was tirst printed iar 1610 ; the best known odition is that of 1639 . Tho Entheticus, or more comectly Aiutheticus, was first printed in $18 \$ 3$ by C. Petersen. The collected editions of the works are by J. A. Giles, 5 rols, Oxford, $18 \$ 8$, and by Stigno, in the Patrologize Cursus, vol. 199,-ncither accurate. The most complete study of John of Salisbury is the monograph by Schaarschmidt, Johannes Sarisberien is nach Leben und Studion, Schriflen und Ihilasophie, which is a moded of accurate and completo worknanship.

## John, Prester. Sce Prester John.

JOHNSON, ASDRET ( $1808-1855$ ), seventeenth president of the United States, was bura in Raleigh, North Curolina, Decembor 29, 1808. His youth'was passed in such porerty that it was not till during his apprenticeship as tailor that he learned to read. His wife taught him to write and cipher after their marriage. Setling in Greenville, Tennessee, he worked at his trade, and in 1828 began to take an active part in politics, organizing a working man's jarty, by which he was elceted to several local offices. IIe served iu the State legislatnre ; from 1843 till 1853 he mas member of Congress; in 1853, aod again in 1855, bo was elected governor of Tennessee; and in 1857 he took his seat as United States senator from Tenncssee. His iadependence procured him promincoco in the senate. In opposition to the gencral policy of the Democratic party, whose nomince he was, he ardently sunportod the homestead bill ; and, thuugh in the important presidential election of 1860 he had supported Breckearidge and Lane, the candidates of the southern wing of the Democratic party, yet, when Lincoln was clected, Johnson made a strong speech in the senate, denouncing secession, snd pledging himelf to unconditional support of the Union. This loyalty to the Union subjected hinz to grave personal danger from the secessionists of Tennessee, when be returned to the State to organize a Union party. In 1862 Lincoln appointed Johnson military governor of Tennessee, a post of ditticulty and danger, in which he displayed an amount of energy and sbility in dealing with the secessionists that attracted attention in the north, sad led to his nomination for the vico-presidency by the Republican conventiun of 1864, which nominated Lincoln for the presidency. When, a fers weeks efter his inauguration, the assassination of Lincoln, on April 14, 1865 , made Julnson president, his rigorous denunciation of treason as "a crime that must be punished" placed him for a time high in public favour. The rest of his term of office was spent in dissension with Congress as to the conditions upon which the secedin: States shonld be allowed to return to the Union. Johnson vetoed bill after bill; but Congress passed them over his reto. In August 1366 the president, attended by members of his cabinet, made a tour through several of the nurthern and western States, denouncing the action of Cungress as rebcllious, and appealing to the people to sapport him. But st the congressional elections of that jear tho policy of Congress was endorsed by large majorities. The conflict became still mure bitter, and was at last broucht to a crisis
by the president's attempts to remare eecretary Stanton from oflice, after the senato had refused its approval. Tho Repulilicans in Cungress chained that Jchason hat viulated the tcaure of ollice law, aud on Fcbruary 24, 1864, t1e Ilouse of Representatives passed a rcsolution inpleaching him for high crimes sad misdemesnours. At the trial before the scuate the articles of impeachment were met sustained. A two-thirds majority was necessary for conviction; and thirty-five voted "guilty," nimeteen "nut guilty." On March 4, 1869, Johnson was succeeded iu the presidency by U. S. Girant. Retiring to Grcenvillc, ho immediately prepared to re-enter public life; and in January 1875 he was elected United States senator. He died July 31, 1875.

JOIINSON, SAyUEL (1709-1784), ono of the most eminent English writers of the 18 th century, was the eon of Slichael Jolinson, who was, at the leginning of that century, a magistrato of Licbfeld, and a booksclicr of great note in the midland counties. Michacl's abilities and attainments scem to have been considerable. He was so well acquainted mith tho coutents of the rolumes which he exposed to sale that the country rectors of Staffordshire and Worcestershiro thought him an oracle on points of learning. Between him and the clergy, indeed, there was a strong religious and political sympathy. He was a zealous charchenan, and, though ho had qualifed himself for municipal office by taking the oaths to the sorercigns in possession, was to the last a Jacobite in heart. At his house, a house which is still pointed out to every traveller who visits Lichfeld, Samacl was born on the 18 th of Soptember 1709. In the child the physical, intellectual, and moral peculiarities which afterwards distinguished the man were plainly discornible: great muscular strength accompanied by much ewlewarduess and many infirmitics; great quicliness of parts, with a morbid propensity to sloth and procrastination ; \& kind and geverons heart, with a gloomy and irritablo temper. He had inherited front his ancestors a scrofuluus taint, which it was beyond the power of medicine to remove. His parents were weak enough to beliove that tho rogal touch was a specific for this malady. In his third year he was taken up to London, inspocted by the conrt surgeon, prayed over by the court chaplains, and stroked and presented with a piece of gold by Queen Annc. One of his earlicst recollections was that of a stntely lady in a diamond stomacher and a long black luood. Her land was applied in rain. The boy's features, which were originally noblo and not irregular, were distorted by his malady. His checks were deeply scarred. He lost for a time the sight of one cye ; and he saw but very imperfectly with the other. But the force of his mind overcame cecry impediment. Indoleat as he was, he acquired knowledge with such case and rapidity that at every school to which Le was sent ho was soon the best scholar. From sixteen to cirghteon he resided at home, and wes left to his own devices. He learned much at this time, though his studies were mithont guidance and without plan. He ransackel bis father's shelves, dipped into a mulcitnde of books, read what was interesting, and passed over what was dull. An ordinary lad would hava acquired little or no useful knowledgo in such a rray; but puoch that was dull to erdiunty luds was interestiag to Samuel. He read little Cireck; for his profsiency in that language was not such that he c ul! take nuuch pleasure in the masters of Attic 1 Ctry and eloquence. But ho had loft schook a gond Latinit, and is soon actruired, in the large and miscellanenvs hitrary if Which lie now had the command, an extel cive kne wledge of Latin literature. That Augnstan d li acy of 11 to which is the boast of the great public selools of Vacland ho never possesscu. Put ho was carly familiar with somo classical writers who were auite unknown to the bust
echolars in the sisth form at Eton. He was peculiarly attracted by the works of the great restorers of learning. Once, while searching for some apples, he found a huge folio volume of Petrarch's works. The nsmo excited his curiosity, nad he eagerly devoured hundreds of pages. Indeed, the diction and versification of his own Latin compositions show that he had paid at least as much attention ty modern copies from the antiquo as to the original models.

While ho was thus irregularly educating himself, his family was sinking into hopeless poverty. Old Michael Johnson was much better qualifed to pore upon bouks, and to talk about them, than to trade in them. His busis ness declined; his debts increased; it was with difficulty that the dqily expenses of his household were defrayed. It was out of his power to support his son at either university; but a wealthy neighbour offered assistance; and, in reliance on promises which proved to be of very little value, Samuel was entered at Pembroke College, Oxford. When the young scholar prosented limsolf to the rulers of that society, they were nmazed not more by his ungainly figure and eccentric manners than by the quantity of extensive and curious information which he liad picked up during anany months of desultory but not unprofitsble study. On the first day of his residence he surprised his teachers by quoting Macrobius; and une of the most learned among them declared that he had never known a freshman of equal attainments.

At Oxford Johnson resided during about three jears. He was poor, even to raggedness; and his sppearance excitod ss mirth and a pity which were equally intolerable to his haughty spirit. Ho was driven from the qusdrangle of Christ Church by the sneering looks which the members of that aristocratical society cast at the holes in his shoes. Some charitable person placed a new pair at his door ; but he spurnod thena awsy in a fury. Distress made him, not oervile, but reckless and ungovornable. No opulent gentleman commoner, panting for ons-and-twonty, could have treated the aeademical suthorities with more gross disrespect. The needy sciolar was generslly to be seen under the gato of Pembroke, a gate now adorned with lis effigy, haranguing a circle of lads, over whom, in spite of his tattered gown and dirty linen, his wit and sudacity gave him an undisputed ascendency. In every mutiny against the discipline of the college he was the ringleader. Much was pardoned, however, to a youth so highly distinguished by abilities and acquirements. He had early made himself known by turning Pope's Messial into Latin verse. The style and rhythm, indeed, were not exactly Virgilisn; but the translation found many admirers, and was read with pleasure by Pope himself.

The time drew near at which Johnson would, in the ordinary course of things, hare become a bachelor of arts; but he was st the end of his resources. Those promises of support on which he lad relicd had not been kept. His family could do nothing for him. His debts to Oxford tradesmen were small indeed, jet larger than he could pay. In the autumn of 1731 he was under the necessity of quitting the university without a degroc. In the following winter his father died. The old man left but a pittance; and of that pittance almost the whole was appropristed to the suppart of his widow. The property to which Samuel sacceeded amounted to no more than twenty pounds.

His life, during the thirty years which followed, was ono hard struggle with poverty. The misery of that struggle nceded no aggravation, but was aggravated by the sufferings of an unsound body and nn unsound mind. Before the young mau left the university, his hereditary malady had broken forth in a singularly cruel form. Ho had become an incurable bypochondriac. He sвid long after
that he had been mad all his life, or at least not perfectly sane; and, in trutb, eccentricities less strange than lis have ofteu been thought ground sufficient for absolving felons, and for setting asido wills. His grimaces, his gestures, his mutterings, sometimes diverted and sonietimes torrified people who did not know him. At a dinner tablo he would, in n fit of absence, stoop down and twitch off a lady's shoe. He would amaze a drawing-room by suddenly ojaculating a clause of the Lord's Prayer. He would conceive an unintelligible aversion to a particular alley, and perform a great circuit ratler than see the hateful place. He would set his heart on touching every post in the strects through which he walked. If by any chance he missed a post, he would go back a hundred yards and repair the omission. Under the influence of his discase, his senses bocame morbidly torpin, and lis imegination morbidly actire. At one time he would stand poring on the town clock without being able to tell the hour. At another ho would distinctly hear his mother, who was many milcs off, calling him by his name. But this was not the worst. A deep melancholy took possession of him, and gave a dark tinge to all his views of human nature and of human desting. Such wretchedness as he endured has driven many men to shoot themselves or drown themselves, But he was under no temptation to commit suicide. He was sick of life; but he was afraid of death; and he sluuddered at every sight or sonad which reminded him of the inevitable hour. In religion he found but little comfort during his long and frequent fits of dejection; for his religion partook of his own character. The light from heaven shone on him indeed, but not in a direct line, or with its own pure splendour. The rays had to struggle through a disturbing medium; they reached him refracted, dulled, and discoloured by the thick gloom which had settled on his soul, and, though they miglit be sufficiently clear to guide him, were too dim to cheer him.

With such infirmities of body and of mind, this celebrated man was loft, at tro-and-trenty, to fight his way througll the world. He romained during about five jears in the midland counties. At Lichfield, his birtlıplace and his early home, he had inherited some fricnds and acquired others. He was kindly noticed by Henry Hervey, a gay officer of noble family, who happened to be quartered there. Gilbert Walmesley, registrar of the ecclesiastical court of the diocese, a man of distinguished parts, learning, sud knowledge of the world, did himself honour by patronizing the joung adventurer, whose repulsive person, unpolishod manners, and squalid garb moved many of the petty aristocracy of the neighbourhood to laughter or to disgust. At Lichfield, however, Johnson could fiud no way of earning a livelihood. He becamo usher of a grammar school in Leicestershire; be resided as a humble companion in the house of a country gentleman; but a life of dependence was insupportsble to his laughty spirit. Ho repaired to Birmingham, and there earned a few guineas by literary drudgery. In that town he printed a translation, little noticed at the time, and long forgotten, of a Latin book nbout Abyssinia. He then put forth proposals for publishing by subscription the poems of Politian, with notes containing a history of modera Latin verse; but subscriptions did not come in, and the volume nerer sppeared.

While leading this ragrant and miserable life, Johnson fell in love. The object of his passion was Mrs Elizabeth Porter, a widow who had children as old as himsclf. To ordinary spectators the lady appeared to be a short, fat, coarse woman, painted half an inch thick, dressed in gaudy colours, and fond of exhibitiog provincial nirs and graces which were not exactly those of tho Queensberrys and Lepels. To Johnson, however, whose passions were strong, whose oyesight was too weak to distinguisi cerise
from antural bloom, and who had seldom or never been ia the same room with a woman of real fashion, his Titty, as he called her, was the most beautiful, graceful, and accomplished of her sex. That his admiration was unfeigned canaot be doubted? for she was as poor as himself. She accepted, with a readincss which did her little honour, the addresses of a suitor tho might have been her son. The narriage, however, in spite of occasional wranglings, proved happicr than might have beea expected. The lover continued to be under the illusioas of tho wedding-day till the hady died in her sixty-fourth year. On her monument he illaced an iascription extolling the clarms of her person and of her manners ; and when, long after ber decease, he had occasion to meation her, ho exclaimed with a tenderness lialf ludicrous half pathetic, "Pretty creatura!"
If is marriage made it necessary for bim to exert himself more strenueusly than he lad hitherto doae. Ite took a house in the neigbbourhond of his native town, and advertizcd for pupils. But eighteen months passed away, and only three pupils came to his academy. Indeed, his appearance was so strange, and his temper so violent, that his schoolroom must have resembled an ogre's den. Nor was the tawdry painted grandmother whom he called his Titty well qualificd to make provision for the comfert of young gentlemen. Darid Garrick, who was one of the pupils, used, many years later, to throw the best company of Lendoa into convulsions of laughter by mimickiag the cadearments of this extraordinary psir.
At leagth Johnson, in the twenty-eighth gear of his age, determined to seck his fertune in the capital as a literary adventurer. He set out with'a few guineas, three acts of the trageds of Irene in manuscript, and tiro or threo letters of introduction from his friend Walmesley. Never since literature became a calling in England had it been a less gainful calling than at the time when Johnson took up his resideace in London. In the preceding generation a writer of eminent merit was sure to be muniticently rewarded by the Gorernment. The least that he could expect was a pension or a sinecure place; and, if he showed any aptitude for politics, he might hope to be e member of parliament, a lord of the treasury, an ambassador, a secretary of state. It rould be edsy, on the other hand, to name several writers of the 19 th century of $\pi$ hom the least successful has reccived forty thousand pounds from the booksellers. Bat Johason catered on his rocation in the most drenry part of the dreary interval which separated two ages of prosperity. Literature had ceased to flourish under the patronago of the great, and had not begun to flourish undcr the patronago of the public. One man of letters, indeed, Pope, had acquired by his pen what was then considerect as a bandsome fortunc, and lived. on a footing of equality with nobles and ministers of state. But this was a solitary exception. Eren an author whese reputation was established, and whose works were popular-such an author as Themson, whose Seasons were in every library, such an author as Fieldiag, whose Pasquin had had a greater run than any drama since The Beggar's Opera-was sometimes glad to obtain, by pawning bis best coat, the means of dining on tripe at a cookshop undergreund, where he could wipe his hands, after his greasy meal, on the back of a Nerfoundland dog. It is easy, therefore, to imagine what bumiliations and privations must have awaited the norice who had still to earn a name. One of the publishers to whom Johnson applied for employment measured with a scornfal eye that athletic thougl uncouth frame, aral exclaimed, "lou had better get a porter's knot, and carry trunks." Nor was the advice bad, for a porter was likely to bo as pleatifully fed, and as comfortably lodged, as a peet.
Somo time appears to have elapsed beforo Johnson was able to form any literary connexion from which he could
expact more than bread for the day which was passing over him. Ho never forget the generosity. with which Herver, who was now residing in London, relierod bis wants during this time of trial. "Harry Herrey," said the old philosopher many ycars later, "ras a vicious man; but ho was very kind to me. If you call a dog Hervey, I shall lore him." At Herrey's table Juhnson sometiroes enjoyed feasts which were made more agreeable by contrast But in general ho dined, and thought that he dined well, on sispennyworth of meat and a peaayworth of bread at an alchouso dear Drury Lane.

The effect of the privations and sufferings which he endured nt this time was discernible to the last in his teniper aud his deportment. His manners had never beca courtly. They now becamo almost savage. Being froquently under the necessity of wearing shabby coats and dirty shirts, he became a confirmed sloven. Being often very bungry when he sat down te his meals, he centracted a habit of eating with ravenous grecediness. Even to the end of his life, and cren at the tables of the great, the sight of food affected him as it affects wild beasts and birds of preç. His tasto in cookery, formed in subterrancan ordinarics and à la mode becfshops, was fsr front delicate. Whenever he was so fortunate as to have near lim a hare that had been kept too long, or a meat pie mado with rancid butter, ho gorged himself with such riolcuce that his reins swelled and the moisture broke out on his forehead. The affronts which his poverty emboldencd stupid and low-minded men to offer to him would have broken a thean spirit into sjcophancy, but made him rude even to ferocity. Uahappily the insolence which, while it was defensive, was pardonable, and in some sense respectable, accompanied him into societics where he was treated with courtesy and kindness. Ho was repeatedly provoked iuto strikiag those who had taken liberties with hinn. All the sufferers, however, wero miso cuough to abstain from talking about their beatings, except Osborne, the mest rapacious and brutal of booksellers, who proclained everywhere that he had been koocked donn by the hugo fellow whom he had hired to puff tho Harleian Library:

About a year after Johnson had begun to resido in London he was fortuate eaough to obtain regular employmeat from Care, an enterprising and intelligent bookseller, who was proprietor and editor of the Genlleman's Magazine. That journal, just entering on the ninth year of its long existence, mas the only periodical work in the kingdom which then had what would now be called a large circulation. It mas, indeed, the chicई source of parliamentary intelligence. It was not then safe, even during a recess, to publish an account of the proccedings of either House without sone disguisc. Care, however, ventured to entertain his readers with what ho called "Reports of the Debates of the Senate of Lilliput." France was Blefuscu; London mas Mildendo ; pounds were eprugs ; the duke of Newcastle was the Nardac eecretary of state; Lord Hardwicko was the Hurgo Hickrad; and William Pulteney was Wingul Pulnub. To write the speches ras, during several years, the business of Johnson. He was generally furnished with notes, meagre indecd, and inaccurate, of what had been said; but sometimes ha had to find arguments and eloquence both for the ministry and for the orpositiun. $\mathrm{H}_{0}$ was himself a Tory, not from rational conviction-for his serious opinion was that one form of gevcrament was just as good or as bad as another-but from mere rassion, such as inflamed the Capulcts against the Montagues, or the Blues of the Ioman circus against the Greens. In his infancy be had heard so much talk about the villanies ot the Whies, and the dangers of the church, that ho had become a furious partisau when be could scarcely speak. - Before be wns three he had insistcd on being takca to hear

Sacneverel praach at Lichfield cathedral, and had listened to the sermon with as much respect, and probably with ns much iatelligeace, os any Stafordshire squire in the congregation. The work which had been begun in the nursery had been completed by the university. Oxford, when Johoson resided there, was the most Jacobitical place in England; and Pembroke was one of the most Jacobitical colloges in Oxford. The prejudices which he bronght up to London were scarcely less absurd than those of his own Tom Tempest. Charles II. and James IT. wero two of the best kings that ever reigned. Laud, a poor creature who never did, said, or wrote any thing indicating more than the ordinary capacity of an old woman, was a prodigy of parts and learning over whose tomb Art and Genius still continued to weep. Hampdon deserved no more honourable name than that of "the zealot of rebellion." Even the ship money, condemned not less decidedly by Falkland and Clarendon than' by the bitterest Roundheads, Johnson would not pronounce to have been an unconstitutional impost. Under a Government the mildest that had ever been known in the world, under a Government which allowed to the people an unprecedented liberty of speech and action, he fancied that he was a slave; lie assailed the ministry with obloquy which refuted itself, and regretted the lost freedom and lappiness of those golden days in which a writer who had taken but one-tenth part of the licence allowed to him would have been pilloried, mangled with the shears, whipped at the cart's tail, and flung into a noisome dungeon to die. He hated dissenters and stockjobbers, the excise and the army, eeptennial parliameuts, and Continental connexions. Ho long had an aversion to the Scotch, an nversion of which he could not remember the commencement, but which, he owned, had probably originated in his abhorrence of the conduct of the nation during the Great Rebellion. It is ensy to guess in what manncr debates on great party questions were likely to be reported by a man whose judgnent was so much disordered by party spirit. A show of fairness was indeed necessary to the prosperity of the Magazine. But Johnsan long aiterwards owned that, though he had saved appearances, he had taken care that the Whig dogs should not have the best of it; and, in fact, every passage which has lived, every passage which bears the marks of his higher facnlties, is put into the mouth of some member of the opposition.

A ferw weeks after Johnson had entered on these obscure labours, he published a work which at once placed him high among the writers of his age. It is probable that what te had suffered during his first year in London had often reminded him of some parts of that noble poem in which Juvenal had described the misery and degradation of a needy man of lotters, lodged among the pigeons' nests in the tottering garrets which overhung the streets of Rome. Pope's admirable imitations of Horace's Sittires and Epistles had recently appeared, were in every hand, and were by many readers thought superior to the originals. What Pope had done for Horace, Johnson aspired to do for Juvenal. The enterprise was bold, and yet judicious. For between Johnson and Juveual there was much in common, much more certainly than between Pope and Horace.

Johnson's London appeared without his name in May 1738. He received only ten guincas for this stately and vigorous poem; but the sale was rapid, and the success complete. A second edition was required within a week. Those small critics who are always desirous to lower established reputations rau about proclaiming that the anonymons satirist was superior tn Pope in Pope's own peculiar department of literature. It ought to be remembered, to the honour of Pope, that he joined heartily in the applause with which the sppearance of a rival genius was welcomed. He made inquiries about the author of

London. Such a man, he sadd, could not long bo concealed. The name was sonn discovered; and Pope, with great kindness, exerted himself to obtain an academical degree and the mastership of a grammar school for the poor young poet. The attempt failed, and Johnson remained a boukseller's hack.

It does not appear that these two men, the most eminent writer of the generation which was going out, and the most eminent writer of the generation which was coming in, ever saw each other. They lived in very different circles, one surronnded by dukes and earls, the other by starving namphleteers and indexmakers. Among Johnson's nssocintes at this time may be mentioned Boyse, who, when his shirts were pledged, scra wled Latin verses sitting up in bed with his arms through two holes in his blanket, who composed very respectable sacred poetry when he was sober, and who was at last ruu over by a hackney coach when he was drunk; Hoole, surnamed the metaphysical tailor, who, instead of attending to his measures, used to traco geometrical diagrams on the board where he sat cross-legged; and the penitent impostor, George Psalmanazar, who, after poring all day, in a humble lodging, on the folios of Jewish rabbis and Christian fathers, indul ged himself at night with literary and theological conversation at an alehouse in the city. But the most remarkable of the persons with whom at this time Johnson consorted was Richard Savage, an earl's son, a shoemalier's apprentice, who had eeen life in all its forms, who had feasted among blue ribands in Saint James's Square, and had lain with fifty pounds weight of irons on his legs in the condemned ward of Newgate. This man had, after many ricissitudes of fortune, sunk at last into abject and hopeless poverty. His pen had failed him. His patrons had been taken amay by death, or estranged by the riotous profusion with which he squandered their bounty, and the ungrateful insolence with which he rejected their advice. He now lived by berging. He dined on venison and champagno whenever he had been so fortunato as to borrow a guinea. If his questing had been unsuccessful, he appeased tho rage of hunger with somo scraps of broken meat, and lay down to rest under the piazza of Covent Garden in warm weather, and, in cold weather, as near as he could get to the furnace of a glass house. Y't, in his misery, he was still an agreeable companion. He had an inexhaustible store of anecdotes about that gay and brilliant world from which he was now on onteast He bad observed the great men of both parties in hoars of careless relasation, had seen the leaders of opposition without the mask of patriotism, and had heard the prime minister roar with laughter and tell stories not over-decent. During some months Savage lived in the closest familiarity with Johnson; and then the friends parted, not witbout tears. Johnson remnined in London to drudge for Cave. Savage wont to the west of England, lived there as he had lived everywhere, and in 1743 died, penniless and heartbroken, in Bristol jail.
Soon after his death, while the public curiosity was strongly excited about his extraordinary character and his not less extraordinary adventures, a life of him appeared widely different from the catclipenny lives of eminent men Which were then a staple article of manufacture in Grub Street. The style was indeed deficient in ease and variety; and the writer was evidently too partial to the Latin element of our language. But the little work, with all its faults, was a mastorpiece. No finer specimen of literary biography existed in any language, living or dead; and a discerning critic might hase confidently predicted that the author was destined to be the founder of a new school of English eloquence.

The Life of Savage was anonymous; but it was well known in literary circles that Johnson was the writer.

Doriag tho three years which fullowed, ho produced no important work; but he was not, and indeed could not be, idlc. Tho fame of his abilities and learning continued to grow. Warburtoz pronounced him a man of parta and genius; and tho praise of Warburton was then no light thing. Such was Jubrson's reputation that, in 1747, sercral eminent booksellers combinced to employ him in the srduous work of preparing n Dictionary of the English Language, in two folio rolumes. The sum which they agreed to pay bim was only fifteca buadred guineas; and ont of this sum he had to juy sereral puor mon of lettera who assisted him in the lumbler parts of his task.

The prospectus of the Dictionary bo addressed to the earl of Chesterfiel. Chesterficld had lons been celebrated for the politeness of his manmers, tho brilliancy of his wit, and the delicacy of his taste. He mas acknowledged to vo the finest speaticr in the House of Lorls. He lad recently gorerned Ireland, at a monentous conjuncture, with eminent firmness, misdum, and bumanity; and ho had aince become secretary of state. He reccired Johnsou's homage with tho most winniog affability, and requited it sith a few guineas, bestawed doubtless in a very grace!ul manacr, but was by no means desirous to seo all hie earpets blackened with the London mud, and his soups and wines thrown to right and left over the gomns of fire ladice ated tho waistcoats of fine gentlemen, by an absent, awbrord scholar, who gavo strange starts and uttered stragge gromls, who dressed liko a scarecrow, and ate like a cormorart During same time Johnson continued to call on Lis pairon, but, after being repeatedly told by the perter that his lordship was not at bome, took tho lict, and ccased to present himself at tho inhospitable door.

Jobnson hid fattered himself that he sliould haro completed his Dictionary by the end of 1750; but it was not till 1755 that ho at length gavo his hugo volumes to the world. During the soren years which ho passed in the drodgery of penning definitions and marking quotations for transcription, ho sought for relasation in literary labour of a mora agreeable kind. In $17 \$ 0$ 10 published the lanity of Human Wishes, an excellent imitation of the tenth satire of Jurenal. It is in truth noteasy to say whether the palm belongs to the ancient or to the modern poet. Tho couplets in which tho fall of Wulscy is described, though lofty and acnorous, are fceble when com. pared rith the wonderful lises which bring beforo us all Rome in tumult on tho day of tho fall of Sejanus, the laurels on the doorposts, tho white bull stalking towerds tho Capitol, tho statues rolling down from their pedestals, tho flatterers of the disgraced minisicr runcine to sco him dragged with a hook through tho streets, and to haso a kick et his earease before it is hurled into tho Tiber. It must be owned too that in tho concluding passage the Christian maralist has not mado the nust of his adrantages, and has fallen decidedly short of the sublianty of his pagan model. On the other hand, Jurenal's Fiannihal must yield to Jobnson's Charles; and Joluson's vigosous and pathetic enumeration of tho misories of a literary lifo most bo allowed to bo auperior to Juveal's Inmentation over tho fate of Demostbenes and Cicero. For the copsright of tho J'anity of IIuman IFines Joluson received only fifteen guineas

A fow days aftor tho publication of this poem, his tragedy, begun many years before, was brought on tho stago. His pupil, Darid Garrick, had in 1741 mado his appearance on a bumblo stago in Goodman's Fields, had at once risen to tho first place among actors, and was now, after several years of almost uninterrupted success, manager of Drury Lana. Theatre. The relation between him and bis old preceptor was of a very singular kind. They repelled each other slrongly, and yot attracted each. other
strongly. Naturo had made them of pery different elay: and circumstances had fally brought out the natural peculiarities of Loth. Sudden prosperity lad turned Garrich's head. Continued odversity had soured Johnson's temper. Johnson saw with moro cney than became eo great a non the villa, the plate, the china, the Urussels carpet, which tho littlo mimic had got by repeating, with grimaces and gestieulations, what wiscr men bad written; and the exquisitely sensitivo rinity of Garrick was galled by the thought that, while-all the rest of the world mas applating him, ho could obtain from oae morase cynic, whoso opinion it ras impossible to despise, searcely any compliment not acidulated with ecorn. Yet the twa Lichficld osea had so many carly recollections in common, and sympatbized with each other on so many points ou which they हympathized with nobody else in tho rast population of the capital, that, though the master was often provoked by tho moakeyaliko impertinence of the puril, and the pupil by the bearish rudeness of the master, they remained friends till they were parted by death. Garrick now brought Irene out, with olterations $\varepsilon$ ffficient to displease the author, jol not sufficient to make the piece pleasing to tho audience. The public, however, listened, with littlo emotion, but rith much civility, to five acts of monotonous declamation. After nine representations the play was withdrumn. It is, jndeed, altogether unsuited to tho stage, and, cren wheu perused in the closet, will be found larally worthy of tho author. Ho had not the alightest nution of what blanis verse should be. A change in tho last sylablo of every other line Fonid make the versifeation of the Iranity of IIuman Wishes closely resemble the varsification of Irence. The poet, however, cleared, by his bencit nights, and by tho sale of the copyright of his tragedy, about three huodred pounds, then a great sum in his estimation.

About a jesr after the representation of Irene, he began to publish a serics of short essays on morals, manners, and literature. This species of composition had been brought into fashion by the success of the Tatler, and by the still more brilliant success of the Spectator. A crowd of suall writers had rainly attempted to riral $\Delta$ ddison. Tho Inty Monasiery, tho Censor, the Freethinker, the Plain Deuler, tho Champion, and otber works of tho same kind bad had their short day. None of them had obtained a permaneat place in our literature; and they are now to bo found only in the libraries of the curious. At length Johnson undertook the adventure in which so many aspiracts had failed. In tho thirty-sixth jear after the appearanco of the last number of tho Spectator appeared the first number of the Rambler. From March 1750 to Marcls 1752 this paper continued to come out everv Tuesday and Saturday.

From the first tha Rambler was enthusiastically admired by a few eminent men. Richardson, when only five numbers had appeared, pronounced it equal if not superior to tho Spectator. Young and Hartley expreased their npprobation not less warmly. Bubb Dodington, emong whoso many faults indifference to the claims of genius aud learning caonot bo reckoned, solicited the acquaintance of the writer. In consequenca. probably of the gool offices of Dodington, who was then tho confidential adriser of Princo Frederick, two of his royal highness's geatlemen carried a gracious messago to the printing oflice, and ordered seven copies for Ieicester House. Dut thesa orertures secm to haro bean rery coldly receired. Johnsun had had enough of tho patronage of the great to last him all his life, bad was not disposed to hnunt any other door as bo had haunted the door of Chesterfield.

By tho public the Rambler was at first very coldly receired. Though the prico of a number mas only two
pence, the saie did not amount to five hundred. The profits were therefore very sinall. But as soon as the flylng leaves were collected and reprinted they became popular. The author lived to see thirtcen thousand copies spread over Eogland alòne. Separate editions were published for the Scotch and Irish markets. A large party pronounced the style perfect, so absolutely perfect that in somic essays it would be impossible for the writer himself to alter a singlo word for the better. Another party, not less numerous, vehensently accused bim of having corrupted the purity of the English tongue. . The best critics admitted that his diction was too monotonous, too obriously artificial, and now and then turgid even to absurdity. But they did justice to the acuteness of his observations ou morals and manners, to the constant precision and frequent brilliancy of his language, to the weighty and magnificent eloquence of many serious passages, and to the solemn yet pleasing humour of somie of the lighter papers. On the question of precedence between Addison and Johnson, a question which, seventy years ago, was much disputed, posterity has pronounced a decision from which there is no appeal. Sir Roger, his chaplain, and his butler, Will Wimble and Will Honeycomb, the "Vision of Mirza," the "Journal of the Retired Citizen," the "Everlasting Club," the "Dunmow. Flitch," the "Loves of Hilpah and Shalum," the "Visit to the Exchange," and the "Visit to the Abbey" are known to everybody. But many men and women, even of highly cultivated minds, are unacquainted with Squire Bluster and Mrs Busy, Quisquilius and Venustulus, the "Allegory of Wit and Learning," the "Chronicle of the Revolutions of a Garret." aud the sad fate of Aningait and Ajut.

The last Rambler was written in a sad and gloomy hour. Mrs Johnson had been given over by the physicians. Three days later she died. She left her husband almost broken-. hearted. Many people had been surprised to see a man of his genius and learning stooping to every drudgery, and denying himself almost every comfort, for the purpose of supplying a silly, affected old woman with superfluities, which she accepted with but little gratitude. But all his affection had been coucentrated on her. He had neither brother nor sister, neither son nor daughter. To him she was beautiful as the Gunnings, and witty as Lady Mary. Her opinion of his 'writings was more important to him than the voice of the pit of Drury Lane Theatre, or the judgmeut of the Monthly Review. The chief snpport which had sustained liim through the most arduous labour of his life was the hope that she would enjoy the fame and the profit which he anticipated from his Dictionary. She was gone; and in that vast labyrinth of streets, peopled by eight hundred thousand human beings, he was alone. Yet it was necessary for him to set himself, as he expressed it, doggedly to work. After three more laborious years, the Dictionary was at length complete.

It had been gencrally supposed that this great work would be dedicated to the eloquent and accomplished nobleman to whom the prospectus had been addressed. He well knew the value of such a compliment; and therefore, when the day of publication drew near, he oxerted himsolf to soothe, by a show of zealous and at the same time of delicate and judicious kindness, the pride which be had so cruelly wounded. Since the Ramblers had ceased to appear, thre town had been entertained by a journal called the World, to which many men of high rank and fashion contributed. In two successive numbers of the World, the Dictionary was, to use the modera phrase, puffed with wonderful skill. The writings of Johnson were warmly praised. It was proposed that hic should be invested with the authority of a dictator, nay, of a pope, over our language, and that his decisions about the meaning and
the spelling of words should be recenved as final. His two fulios, it was caid, would of course be bought by everybody who could afford to buy them. It was soon known that these papers were written by Chesterfield. But the just resentment of Joluson was not to be so appeased. In a letter written with singular energy and dignity of thought and language, he repelled the tardy advances of his patron. The Dictionary came forth without a dedication. In the preface the author truly declared that he owed nothing to the great, and described the difficulties with which be had been left to struggle so forcibly and pathetically that the ablest and most malevolent of all the enemies of his fame, Horne Tooke, never could refd that passige without tears.

The public, on this occasion, did Johnson full justice, and something nore than justice. The best lexicographer may woll be content if his productions are received by the world with cold esteem. But Johnson's Dictionary was hailed with an enthusiasm such as no similar work has ever excited. It was indeed the first dictionary which could be read with pleasure. The definitions show so much acuteness of thought and command of language, and the passages quoted from poets, divines, and philesophers are so skilfully selected, that a leisure hour may always be very agreeably spent in turning over the pages. The faults of the book resolve themselves, for the most part, iato one great fault. Johnson was a wretched etymologist, He knew little or nothing of any Teutonic language except English, which indeed, as he wrote it, was scarcely a Teutonic language; and thus he was absolutely at the mercy of Junius and Skinner.

The Dictionary, though it rassed Johnson's fame, added nothing to his pecuniary means. The fifteen luandrod guineas which the booksellers had ngreed to pay him had been advanced and spent before the last sheets issued from the press. It is painful to relate that twice in the course of the year which followed the publication of this great work he was arrested and carried to spunging-houses, and that he was twice indebted for his liberty to his excellent friend Richardson. It was still necessary for the man who had been formally saluted by the highest authority as dictator of the English language to supply his wants by constant toil He abridged his Dietionary. He proposed to bring out an edition of Shakespeare by subscription, and many subscribers sent in their names and laid down their money; but ho soon found the task so little to his taste that lie turned to more attractive employments. He contributed many papers to a new monthly jouraal, which was called the Literary Magazine. Few of these papers have much interest; but among them was the very best thing that he ever wrote, a masterpiece both of reasoning nnd of satirical pleasantry, the review of Jenyns's Iniquiry into the Nature and Origin of Evol.

In the spring of 1758 Johnson put forth the first of a series of essays, entitled the Idler. During two ycars these essays continued to appear weekly. They were eagerly read, widely circulated, and indeed impudently pirated, while they were still in the original form, and had a large sale when collected into volumes. The Idler may be described as a second part of the Rambler, somewhat livelier and somewhat weaker than the first part.

While Johnson was busied with his Idlers, his mother, whe had accomplished her ninetieth year, died at Lichfield. It was long since he had seen her, but he had not failed to contribute largely out of his small means to her comfort. In order to defray the charges of lier funeral, and to pay some debts which she had left, he wrote a little book in a single week, and sent off the shcets to tho press without reading them over. A hundred pounds were paid him for the copyright, and the purchasers had great cause to be pleased with their bargain, for the boek was Rasselas.

The success of Rasselas mas great, though soch ladies as Mis I.ydia Languish must have been grierously disappointed when they found that the new rolume from the circulating library wes little more than a dissertation on the author's favourite theme, the "vanity of human wishes;" that the prince of Abyssiuia was without a mistress, ond the princess without a lover; and that the story bet the heru and ths heroine down exactly where it had taken them up. The style was the subject of much cager controversy. The Rfonthly Revieto and the Critical Reviero took different sides. Masy readers proanunced the writer a pompous pedant, who would never use a word of two spllebles where it was possible to use a word of six, and who could not make a waiting woman relate her adventures without balancing every noun with another noua, and every epithet with another epithet. Another party, not less zealous, cited with delight numerous passages in which weighty meaning was expressed with accuracy and illustrated with splendour. And both the censure and the praise were merited.
About the plan of Raselas little was said by the critics; and yet the faults of the plan might seem to invite severe criticism. Johnson has frequently blamed Shakespeare for teglecting the proprieties of time and place, and for ascribing to one age or nation the mauners and opiniots of another. Yet Shakespeare has not sinned iu this way more greviously than Jobnson. Rasselas and Imlac, Nekayah and Pekuah, are evidentls meant to be Abyssinians of the 18th ceatary; for the Eurepe which Imlac describes is the Earope of the 18th century, and the inmates of the Happy Valley talk familiarly of that law of gravitation which Newton discosered, and which was not fully received even at Cambridge till the 18th century. What a real compsay of Abyssiniaus would have been may be learned from Bruce's Travels. But Johnson, not content with turning filthy sarages, ignorant of their letters, and gorged with raw steaks cut from living cows, into philosophers as eloquent and enlightened as himself or his friend Burke, and into ladies as highly accomplished as Mrs Leanox or Mrs Sheridan, transferred the whole domestic aystem of England to Egypt. Into a laad of harens, a land of polygamy, a land where wornen are married without ever being seen, he introduced the flirtations and jealousies of our ball-rooms. In a land where there is boundless liberty of diverce, wedlock is described as the indisselable compact. "A youth end maiden meeting by chance, or brought together by artifice, exchange glaaces, reciprocate civilities, go home, and dream of each other. Such," says Rasselas, "is the common process of marriage." Such it may bave been, and may still be, in London, but assuredly not at Csiro. A writer who was guilty of such improprieties had little right to blame the poet who made Hector quote Aristote, and represented Julio Romane as flourishing in the days of the oracle of Delphi.
-By such exertions as have been describad Johnson sapported himself till the jear 1762. In that jear a great change in his circumstances took place. He had from a child been an eaemy of the reigning dyassty. His Jacobite prejudices hsd been exhibited with little disguise both in his works and in his conversation. Even in his massy and elaborate Dictionary he had, with a strange want of taste and judgment, inserted bitter and contumelious reflexions on the Whig parts. The excise, which. was a farourite resource of Whig financiers, he had designated as a hateful tax. He had railed against the commissioners of excise in language so coarse that they. had seriously thought of prosecuting him. He had with difficulty bcen prevented from holding up the lord priry seal by name as an cxample of the meaning of the word "renegade." A pasaion he
had defined as pay given to a state hireling to betray his country ; a pensioner as a slave of state hired by a stipend to obey a master. It seemed unlikely that the author of these definitions would himself be pensioned. But that was a time of wonder3. George III. had ascended tho throne, and had, in the course of a few months, disgusted many of the old friends, and conciliated many of the old enemies of his house. The city was becoming mutinous; Oxford was becoming loyal Cavendishes and Bentincks were murmuring; Somersets and TVyadhams were hastening to kiss hands. The licad of the trcasury was now Lord Bute, who was a Tory, and could have no objection to Johnson's Toryism. Buto wishcd to be thought a patron of men of letters; and Johnson was one of the most eminent and one of the most needy men of letters in Europe. A pension of three hundred a jear was graciously offered, and with rery little besitation sccepted.

This crent produced a change in Johnson's wholo way of life. For the first time since his boylood be no longer felt the daily goad urging him to the daily toil. He ma3 at liberty, after thirty years of anxicty and drudgery, to indulge bis constitutional indolence, to lie in bed till two in the sfternoon, and to sit up talking till four in the morning, without fearing either the printer's devil or the sheriffs officer.

One laborious task indeed ho had bound himself to perform. He had received large subscriptions for his promised edition of Shakespeare; he had lived on those subscriptions during some years; and he could not without disgrace omit to perform his part of the contract. His friends repeatedly exhorted hins to make an effort, and he repeatedly resolved to do so. But, notwithstanding their exhortations and bis resolutions, month followed month, year followed gear, and nothing wss done. He prayed fervently against his idlcness; he determincd, as often as he received the sacrament, that he would no longer doze amay and trifle awny his time ; but the spell under which he lay resisted proyemand sacrament. His private notes at this time are made up of self reproaches. "My indolence," he wrote on Easter eve in 1764, "has sunk into grosser sluggishness. A kind of strange oblivion has orerspread me, no that I know not what has become of the last jear." Easter 1 iG6 came, and found him still in the eame state. "My time," ho wrote, "has been approfitably spent, and seems as a dream that has left nothing behind. My memory grows confused, and I know not how the days pess over me." Happily for his bonour, the charm which held bint captive was at length broken by no gentle or frieadly band. Ho had beca weak enough to pay serions attention to a story about a ghost which bauxted a bouse in Cock Lanc, and had actually gone himself, with some of his friends, at one in the morning, to St Jobn's Church, Clerkenwell, is the hope of receising a communication from the perturbed spirit. But the spirit, thoogh adjured with all solcmnity, remained obstinately silent; and it snon appeared that a naughty girl of clesen bad been amusing herself by making fools of so many philosophers. Churchill, who, confident in his powers, druns with popularity, and burning with party spirit, was looking for some man of established fanso and Tory politics to insalt, celebrated the Cock Lane ghost in threo cantos, nicknamed Jobnson Fomposo, asked whero tho book was which had beca su long promised and so liberally paid for, and directly accused the great momalist of cheating. This terrible word proved cffectual, and in October 1765 oppeared, after a delay of nine jears, the new edition of Shakespeare.
This publication saved Johnenn's cuarscter for honesty, but added nothing to the fame of his abilities and leaming. The preface, though it contains some good passages, is not in his best manner. The most raluable notes aro those in
which he lad an opportunity of ahowing buw attentively he had during many years observed human life and human nature. The best specimen is the note on the character of Polonius Nothing so good is to be found even in Wilhelne Meister's admirable examination of Hamlet. But here praise must end. It would be difficult to neme a more slovenly, a more worthless edition of any great classic. The reader may turn over play after play without finding one happy conjectural emendation, or one ingenious and satisfactory explanation of a passage which had baffled preceding cormmentatora. Johuson had, in his prospectus, told the world that he was peculiarly fitted for the task which he had undertakon, because he had, as a lexicographer, been noder the necessity of taking a wider view of the English language than any of his predecessors. That his knowledge of our literature was extensive 15 indisputable. But, unfortunately, he had altogether neglected that very part of our literature with whel it is especially desirable that an editor of Shakespeare should be conversant. It is dangerous to assert a negative. Yet little will be risked by the assertion that in the two folio volumes of the English Dictionary there is not a single passage quoted from any dramatist of the Elizabethan age, except Shakespeare and Ben Jonson. Even from Ben the quotations are few. Johnson might easily in a few months have made himself well acyuainted with every old play that was extant. But it never seems to have occurred to him that this was a necessary preparation for the work which ho had uadertaken. He would doubtless have admitted that it would be the height of absurdity in a man who was not familiar with the works of Eschylus and Euripides to publish an edition of Sophocles. Yet he rentured to publish an edition of Shakespeare, without having ever iu his life, as far as can be discovered, read a aingle acene of Massinger, Ford, Dekker, Webster, Marlow, Beaumont, or Fletcher. His detractors were noisy and acurrilous. Those who most loved and honoured him had little to say in praise of the manner in which he had discharged the duty of a commentator. He had, however, acquitted himself of a debt which had long lain heavy on his conscience, and he sank back into the repose from which the sting of eatire had roused him. He long continued to live upon the fame which he had already won. He was honoured by the university of Oxford with a doctor's degree, by the Royal Academy with a professorship, and by the king with an interview, in which his Majesty most graciously expressed a hope that вo excellent a writer would not cease to write. In the interval, however, between 1765 and 1775 Johnsen published only two or thres political tracts, the longeat of which he could have produced in forty-eight houre, if he had worked as he worked on the Life of Suvage and on Rasselas.

But, though his pen was now idle, his tongue was active. The iofluence exercised by his coaversation, directly upon those with whom he lived, and indirectly on the whole litarary world, was altogether without a parallel. His collequial talents were indeed of the highest order. He hod atroug eense, quick discernment, wit, humour, immense knowledge of literature and of life, and an infinite store of curious anecdotes. As respected atyle, he spoke far better than he wrote. Every zentence which dropped from his lips was as correct in structure as the most nicely balanced period of the Rambler. But in his talk thers were no pompons triads, and little more than a fair proportion of words in -osity end -ation. All was simplicity, ease, and vigour. He uttered his short, weighty, and pointed sentences with a porer of voice, and a justness and energy of emphasis, of which the effect was rather increased than diminished by the rollings of his huge form, and by the asthmatic gaspings and pufings in which the peals of his
eloquence genorally ended. Nor did the laziness which made him unwilling to sit down to his dosk prevent him from giving instruction or entertaioment orally. To discuse questions of taste, of learaing, of casuistry, in language so exact and so forcible that it might have been priated without the alteration of a word, was to him no exertion, but a pleasure. He loved, as he said, to fold his legs and have his talk out. He was rendy to bestow the overflowings of his full mind on anybody who would start a subject, on a fellow-passenger in a stage coach, or oo the person who sat at the same table with him in an cating-house. But his conversation was nowhere so brilliant and striking as when he was surrounded by a few friends, whose abilities and knowledge enabled them, as he once expressed it, to send him back every ball that he threw. Some of these, in 1764, formed themselves into a club, which gradually became a formidable power in the commonwealth of lettere The verdicts pronounced by this conclare on nerr books were speedily known over all London, and were sufficieat to sell off $a$ whole edition in a day, or to condemn the sheeto to the service of the trunkmaker and the pastrycook. Nor shall we think this strange when we consider what great and various talents and acquirements met in the little fraternity Goldsmith was the representative of poetry and light literature, Reynolda of the arts, Burke of political eloquence and political philosophy. There, too, were Gibbon the greatest historian and Jones the greatest linguist of the age. Garrick broaght to the meetings his inexhaustible pleasantry, his incomparable mumery, and his cunsummate knowledge of stage effect Among the must constant attendants were two high-born and high-bred gentlemen, closely bound together by friendship, but of widcly different characters and hahnts, - Berinet Langton, distinguished by his skill in Greet literature, by the orthodoxy of his opinions, and by the sanctity of his life, and Tophan Beauclerk, renowned for his amours, his knowledge of the gay world, his fastidious taste, and his sarcastic wit. To predominate over such a вociety was not easy. Yet even over such a society Johneon predowinated. Burke might indeed have disputed the supremacy to which others were under the necessity of submitth.ng. But Burke, though not generally a very patient listener, was content to take the second part when Johnson was preseat; and the club itself, consisting of so many emineat men, is to this day popularly designated as Johnson's clu'.

Among the linembers of this celebrated body was one to whom it has owed the greater part of its celebrity, yet whe was regarded witi little respect by his brethren, and had not without difficuity obtained a seat among them. This was James Boswell, a young Scotch lawyer, heir to nn honourable name and a fair estate. That he was a coxcomb and a bore, weak, vain. pushing, curious, garrulons, was obvious to all who were acquainted with him. That he could not reason, that he had no wit, no humour, no eloqueace, is apparent from his writings. And yet his writings are read beyond the Mississippi, and under the Southern Cross, and are likely to be read as long ns the English exists either as a living or as a dend language. Nature had made him a slave and an idolater. His micd rescmbled those creepers which the bctanists call parasites, and which can subsist only by clinging round the stems and imbibing the juices of etronger plants He must have fastened himself on somebody. He might hare fastened himself on Wilkes, and have become the fiercest patriot in the Bill of Rights Society. He might have fastened himself on Whitficld, and have become the londest fieldpreacher among the Calvinistic Methodists. In a happy hour he fastened himself on Johnson. The pair inight seem ill-matched. For Johnson had early been prejudiced
against Boswell's comutry. T'n a mazn ne Jui nson's strong understanding and irritible temper, the silly egutism and adulation of Boswell nust have been as teasing as the cuastant buzz of a fly. Johnson hated to bo questioned; and Boswell was eternally catechizing lim on all kinds of subjects, and sometimes propounded sucle guestions as, "What would you do, sir, if you were locked up in a tuwer with a baby ?" Johnson was a water driuker and Boswell was a winebibber, and indeed little better than an habitual sot. It was inipossiblo that there should be perfect larmony between two such companions. Indeed, the great man was sometimes provoked iuto fits of passion, in which he said things which tho snall man, during a few hours, seriously resented. Every quarrel, bowever, was soon made np. - During twenty years the disciplo continued to worship the master; the master continued to scold the disciple, to sneer at him, and to love bim. The two friends ordinarily resided at a great distanco from each other. Boswell practised in tho l'arliament House of Edinburgh. and could pay only nceasional visits to London. During thoso visits his chief business was to watch Johnsen, to discover all Johnson's habits, to turn the conversation to subjects about which Jobnson was likely to say something remarkable, and to fill quarto notebooks with minutes of what Jolinson had said. Io this way were gathered the materials out of which was afterwards construeted the must interesting biographieal work in the world.

Soon after the club began to exist, Jolnson formed a conaexion less important indeed to bis fame, but much more important to his happiness, than his connexion with Rosmell. Henry Thrale, oue of the nosst opulent brewers in the kingdom, a man of sound and cultivated understanding, rigid principles, and liberal sjirit, was married to one of thoso clever, kind-hearted, engaging, vain, pert young woinen, who aro perpetually doing or saying what is not exactly right, but who, do or bay what they may, are always ngreenble: In 1765 the Thrales became acquainted wila Jolinson, and the acquaintance ripened fast into friendship. They were astonished and delighted by the brilliancy of his conversation. They were flattered by fiudiug that a man so widely celebrated preferred their house to any other in London. Even the peculiarities which seemed to unfit hinı fur civilized socicty, his gesticulations, his rollings, his puffings, his mutterings, the strange way in which ho put on his clothes, the ravenous eagerness with which he devoured his dinner, his fits of melancholy, his fits of soger, lis frequent rudeness, his occasional ferocity, increased tho interest which his new associates took in him. For these things were the cruel marks left behind by a life which had been one long conflict with diseses and with adversity. In a vulgar hack writer buch oddities would have excited only disgust. But in a man of genius, learnin r, and virtue their effect was to add pity to admiration nnd estecni. Juhnsen soen had an apartment at the brewery in Southwark, and a still more pleasant apartment at tho villa of his friends on Streatham Common. A large prart of erery year ho passed in those abodes, nbodes which must have secmed magnificent ant luxurious indeed, when enmpared with the dens in which he had generally been lodged. Lut bis chief plonsures were derived from what the astronomer of hia Abyssinian talo called "the endearing clegance of female friondship." Mrs Thralo rallied him, poothed him, coaxed him, and, if sho sometimes prupoked him by her flippancy, mado auplo amends by listening to his reproofs with angelic swoetness of temper. When he mas disensed in body ana in mind, sho was the most tender of nurses. No coinfurt that wealth could purchaso, no contrivance that womanly ingensity, set to work by tromanly compassion, cuuld devise, was wanting to his sick room, He requited her kindness by an affection pure
as the affection of a father, yet delicately tingod mitha gallsntry which, though awisward, must havo beer. more ilattering than the attentions of a crowd of the focls who gloried in the names, now obsolete, of Buck and Macearoni. It would scem that a full half of Johnson's life during about sixteen years was passed under the roof of the Thrales. IIe accompanied tho family sometimes to Bath, and sometimes to Brighton, onco to Wales and onco to Paris. But he had at the same time a bouss in one of the narrow and gloomy courts on the north of Fleet Street. In the garrets was his library, a large and miscellaneous collection of bouks, falling to pieces and begrimed with dust. On a lower floor ho soinetimes, but very rarely, resuled a friend with a plain dinner-a veal pic, or a leg of lamb aad spinach, and a rico puddiag. Nor was the dwelling uninbabited during his long absences. It was the home of tho most extraordinary assembloge of inmates that ever was brought together. At the head of the establishment Johnson had placed an old lady uamed Williams, whose chief recommendations mere her blindness aod her poverty. But, in spite of her murmurs and reproaclies, be gave an asylum to another lady who mas as poor as herself, Mrs Desmoulins, whoso family ho had knowa many geors before in Staffordahire. Room was found for tho daugbter of 3 rs Desmoulins, and for another destitute damsel, who was generally addressed as Miss Carmichael, but whom her generous lost called Polly. An old quack doctor named Levett, who bled and dosed coal-heavera and Lackacy coachmen, and received for fees crusts of bread, bita of bacon, glasses of gla, and sometimes a littlo copper, completed this strango menagerie. All these poor creatures were at constant war with each other, and with Johason's negro servant Frank. Sometimes, indeed, they transferred their hostilities from the servant to tho roaster, complained that a better table was not kept for them, and miled or maundered till their benefactor was glad to mako his cscape to Strentham, or to the Mitre Tavern. And yet be, who was generally the haughticst and most irritable of mankind, who was but too prounpt to reseat anything which looked like a slight on the part of n purse-prond bookseller, or of a noble and porierful patrou, bore patiently from mendicants, who, but for his bounty, must have gone to the workhnose, insults more provoking than those for whicb ho land knocked down Osborne and bidden defiance to Chesterfield. Iear after year Mrs Williams and Mrs Desmoulins, Polly and Levett, continued to torment him and to live upon him
The course of life which has been described was interrupted in Johnson's sixty-fourth year by an important ovent. IIo had early read an account of tho Hebrides, and had been much interested by learning that thero was so near him a land peopled by a race which mas still as rude and simple os in the Middle Ages. A wish to beconse intimately acquainted with a state of socicty so utterly unlike all that be had ever seen frequently crossed his mind. But it is not probable that $r$ is curiosity would have overcome his habitusl sluggishness, and his, love of the smoke, tho mud, and the cries of London, had not Loswell importnned him to attempt the adseature, and offered in be his squire. At length, in August 1773, Johnson crossed tho IIighland line, and pluaged courageously into what was then considered, by most Englishmen, as a dreary and perilnus wilderness. After weadering about two months through tha Celtic region, sometimes in rude boats which did not protect him from tho rain, and sumetimes on strall shagay ponjs which could hardly lear his weight, he returued to his old hannts with a mind full of new images and new theories. During the following year be enpluyed himself in recording hia odventures. - 1 bout the beginama of 1775 his Journey to the Webriles was pullished, and
was, during sonuc weeks, the chief subject of conversation in ell circles in which any ettention was paid to literature. The book is still read with pleasure. The narrative is entertaining; the speculations, whether sound or unsound, are always ingenious; and the style, though too stiff and pompous, is somewhat easicr and more graceful than that of his early writings. His prejudice against the Scotch liarl at length become little more than matter of jest; and whatever remained of the old feeling had been cffectually removed by the kind and respectful hospitality with which he had been received in every part of Scotlaud. It was, of course, not to be expected that an Oxonian Tory should praisc the Presbyterian polity aud ritual, or that an cye necustomed to the hedgerows and parks of England should not be struck by the bareness of Berwickshire and East Luthian. But even in censure Johnson's tone is not unfriendly. The most enlightened Scotchmen, with Lord Mansfield at their head, were well pleased. But some foolish and ignorant Scotchmen were moved to anger by a little uapalatable truth which was mingled with much eulogy, and assailed him whom they chose to consider as the enemy of their country with libels much more dishonourable to their country than anything that he had ever said or written. They published paragraphs in the newspapers, articles in the magazines, sixpenny pamphlets, five-sliilling books. One scribbler abused Johnson for being blear-eyed, another for being a pensioner ; a third informed the world that one of the docter's uncles had been convicted of felony in Scotland, and had found that there was in that country one tree capable of supporting the weight of an Englishman. Macpherson, whose Fingal had been proved in the Journey to be an impudent forgery, threatened to talse vengeance with a cane. The only effect of this threat was that Johnson reiterated the charge of forgery in the most contemptuous terms, and walked about, during some time, with a cudgel, which, if the impostor had not been too wise to encounter it, would assuredly have descended upon him, to borrew the aublime language of his own epic poem, "like a hammer on the red sen of the furaace."
Of other assailants Johnson took no netice whatever. He had early resolved never to be drawn into controversy; and he adhered to his resolution with a steadfastness which is the more extraordinary because he was, both intellectually and morally, of the stuff of which controversialists are made. In conversation he was a singularly cager, acute, and pertinacious disputant. When at a loss for good reasons, he had recourse to sophistry; and when beated by altercation, he made unsparing use of sarcasm and invective. But when he took his pen in his hadnd, his whole character seemed to be changed. A hundred bad writers misrepresented him and reviled him; but not one of the hundred could boast of having been thought by him worthy of a refutation, or even of a retort. The Kenrieks, Campbells, MacNicols, snd Hendersens did their best to annoy him, in the hope that he would give them importance by answering them. But the reader will in vain search bis works for any allusion to Kenrick or Campbell, to MacNicol or "Henderson. One Scotchman, bent on vindicating the fame of Seetch learning, defied him to the oombat in a detestable Latin hexameter-
"Maxime, si tu vis, cupio contendere tecum."
3ut Johnson took no notice of the challenge. He had earned, both from his orn obserration and from literary istory, in which he was deeply read, that the place of sooks in the public estination is fixed, not by what is written about then, but by what is written in them, and hat an author whose works are likely to live is very unwise E ho stoops to wraggle with detractors whose works are xrtain to die. He always maintained that fame was a thuttleosek which could be kept up only by being beaten
back as well as beaten forward, and which woula soon fall if there were only one battledore. No saying was oftener in his mouth than that fine apophthegm of Bentley, that no man was ever written down but by himself.

Unhappily, a few months after the appearance of the Journey to the Hebrides, Johnson did what nono of his envious assailants could have done, and to a certuin extent aucceeded in writing himself down. The disputea between England and her American colonies bad reached a point at which no amicable adjustment was possible. Civil war was evidently imperdiog; and the ministers seem to have thought that the eloquence of Johnson might with advantage be employed to inflame the nation against the opposition here, and against the rebels beyond the Atlantic. He had already written two or three tracts in defence of the foreign and donestic policy of the Goverament ; and those tracts, though hardly worthy of him, were much superier to the crowd of pamplets which lay on the counters of Almon and Stockdsle. But his Traxation No Tyranny was a pitiable failure. The very title was a silly phrase, which can have been recommended to his choice by nothing but a jingling alliteration which he ought to have despised. The arguments were such as boys use in debating societies. The pleasautry was as awkward as the gambols of a hippopotamus. Even Boswell was forced to own that in this unfortunate piece he could detect no trace of his master's powers. The general opinion wae that the strong faculties which bad produced the Dictionary and the Rambler were beginning to feel the effect of time and of disease, and that the old man woald best consult his credit by writing no more.

But this was a great mistake. Johnson had failed, not becauso his mind was less vigerous than when he wrote hasselas in the evenings of a week, but because he lad feolishly chosen, or suffered others to choose for him, a subject such as he would at no time have been competent to treat. He was in no sense a statesman. He never willingly read or thought or talked about affairs of state. He loved biography, literary history, the history of mauners; but political history was positively distasteful to him. The question at issue between the colocies end the mother country was a question about which he had really nothing to say. He failed, therefore, as the greatest men must fail when they attempt to do that for which they are unfit, -as Burke would have failed if Burke had tried to mrite comedies like those of Sheridan, as Reynolds would have failed if Reynolds had tried to paint landscapes like those of Wilson. Happily, Johnson soon had an opportunity of proving most signally that his failure was not to be ascribed to intellectual decay.

On Easter eve 1777 some perscns, deputed by a meeting which consisted of forty of the first booksellers in Londen, called upon him. Though he bad some scruples about doing business at that season, he received his visitors with much civility. They came to inform him that a new edition of the English poets, from Cowley down wards, was in contemplation, and to ask him to furnish short biograplical prefaces. He readily undertook the task, a task for which he was pre-eminently qualified. His knowledge of the literary history of Eagland since the Restoration was unrivalled. That knowledge he had derived partly from books, and partly from sources which had long been closed: from old Grub Street traditions; frons the taik of forgotten poetasters and pamphleteers, who had long been lying in parish vaults ; from the recollections of auch men as Gilbert Walmesley, who had conversed with the wits of Button, Cibber, who had mutilated the plays of two generations of dramatists, Orrery, who had been admitted ta the saciety of Swift, and Savage, who had rendered equvires of no very honourable kind to Pope. The biogranhar therefore
sat down to his task with a mind full of matter. He had at first intended to give only a paragraph to every minor poet, and obly four or five pages to the greatest name. But the flood of anecdoto and criticism overlowed tho narrow channel. The work, which was originally meant to consist only of a fow shects, swelled into ten volumes, small volumes, it is true, and net closely printed. The first four appeared in 1779, the remaining six in 1781.

The Lives of the Poets are, on the whole, the best of Johnson'e works. The narratives are as entertaining as any novel. The remarks on life and on human nature ${ }^{\circ}$ are eminently shrewd and profound. Tho criticisms aro often excellent, and, even when grossly and provokingly unjust, well deserse to be siudied. For, however erroncous thes may be, they are never silly. They are the judgorents of a mind trammelled by prejudice and deficient in sensibility, but, rigorous and acute. They therefore generally contain a portion of valuable truth which deserves to bo separated fron the alloy; and, at the very worst, they mean something, \& praise to which much of what is cslied criticism in our time has no pretensions.
Savage's Lije Jolnson reprinted nearly ns it had appeared in 1744. Whoover, after reading that life, will turn to the other lives will be struck by the ditference of style. Sinee Johnson liad beed at ease in his circumstances he had written little and bad talked monch. When therefore he, after the lapse of years, resumed his pen, the mannerism which he had contracted while he was in the constant habit of elaborate composition was less pereeptiblo than formerly, and his dictiou frequently had a collonuial case which it had formerly wanted. The improvoment-may be discerned by a skilful critic in tho Journey to the Hebrides, and in the Lives of the Poets is so obvious that it eannot escaps the notice of the must careless reader.

Among tho Lives the best are perhaps thnso of Cowley, Dryden, and Pope. The sery worst j9, beyond all doubt, that of Gray.

This great work at ouce became popular. Tliere was, indeed, much just and much unjust censare; but even those who were loudest in blame were attracted by the book in spite of themselves. Malone computed the gains of the publishers at five or sir thousand pounds. But the writer was very poorly remunerated. Intending at first to write very short prefaces, he had atipulated for only two hundred guineas. The booksellers, when they sam how far his performance lad surpassed his promise, added only another handred. Indecd Johnson, though ho did wot despise or affect to despise mones, and though his strong sense and long experience ought to have qualified him to protect his ewn interesta, seems to have bech singularly uaskilful and unlucky in his literary bargains. He was generally reputed the first Eaglish writer of his time. Yct aeveral writers of his time sold their cepyrights for sums such as ho never ventured to ask. To give a siuglo instance, Robertson received four thousand five hundred pounds for the History of Charles $V$.; and it is no disrespect to the memory of Robertson to say that the Ilistory of Charles $V$. is both a less valuable and a less amusiog book then the Lives of the Poets.
Johnson was now in his seventy.becond ycar. The infrmitics of age were coming fast upon lim. Tlat inevitable event of which ho nerer thought withuat horror was brought near to him; and his whole life was darkened by the shadow of death. He lad often to pay tho crucl price of longevity. Evers year he lost what could never be replaeed. The atrango dependants to mhom ho had given shelter, and to whom, in spite nf their faults, he was strongly attaehed ly habit, dropped off one by one; a日d, in the silence of his home, he regretted even the woise nf their seotding matcles. The kind and generous Thrale
was no more; and it would have been well if his wife had beco laid beside bim. But she survived to bo the laughing. stock of thoso who bad envied her, and to dran from the eyes of the old man who had loved her beyoud anything in the world tears far more bitter than the would have shed over her grave. With some estimablo and many agrecable qualities, sho was not mado to be independent. The control of a mind more steadnst than her own was necessary to her respectability. While she was restrained by her husband, a maan of sease and firmoess, indulgent to her taste in trifles, but always the undisjuted master of his house, her worst offences had been impertinent jokes, white lies, and short fits of pettistness ending in sunny good humour. But he was gune; and she was left an opulent widow of forty, with strong sensibility, volatile fancy, aud slender judgnent. She soon fell in love with a musiemaster from Brescia, in whom nobody but herself could discover anything to admise, lier pride, and perlaps some better feelinga, struggled hard against this degrading passivo. But the struggle irritated her norves, soured her tenper, and ot length endangered her health. Conscinuz that ber choice was one which Johnson could not appruse, sho becamo desirous to escape from his inspection. Her manner towards him changed. Sho was sometimes cold and sometimes petulant. She did not conceal her jay when he left Streatham; she never pressed him to return; and, if he came unbidjen, she received him in a manner which consinced him that he was no longer. a welcome guesto Ilo took tho very intelligible hints which sho gave. Ito read fur the last time a chapter of the Greck Testament in the library which had been formed by himself, In a solemn and tender prayer be commended the house and ita inmates to the Divine protection, and, with emotions which choked his voice and convulsed bis powerful frame, left for ever that beloved home for the gloouy and desolate houso behind Fleet Street, where the few and ewil days which still remained to him wero to run out. Ifere, in Junn 1783, be had a paralytic stroke, from which, however, le recosered, and whieh does ant appear to have at ail impaired his intellectual faculties, But other maladies came thick upon him. His asthma tormented him day and night. Dropsical aymptoms mado their eppearance. While sinking under a complication of diseases, ho heard that the weman whose friendship had been the chicf happiness of sixteen years of his life had married an Italian fiddler, that all London was crying shane upon ber, aud that the newspapers and magazines wero filled with allusions to the Ephesian matron and the two pictures io Ifamlet. He velemently said that ho would try to forget her existence. Ile nerer uttered her name. Every memorial of her which met his eye he fluag into the frea She meanwhile fled from the laughter and hisses of her countrymea and countrywomen to a land where sho was unknown, hastened across Mount Cenis, aud learned, while passing a merry Christmas of concerts and lemonade parties at Milan, that the great man with whose name bers is inseparably associated had ceased to exist.

IIo had, in spite of much meatal and muel bodily afliction, clung vehemently to life. The feeling deseribed in that fino but gloomy paper whieh eloses the series of his Idlers seemed to grow stronger in hind as his lat thour drew near. IIe fancied that he shoulal be able to draw his breath more casily in a southern climate, and would probably have set nut for Fome and Naples but for his fear of the expense of the journcy. That expense, indeed, be Lad the means of defraying; for he had laid up about two thousand pounds, the fruit of Jabnurs which had mado the fortune of several puldishers. But ho was unwilling to break in upon this hoard, and ho seems to have wishol even to kenp its existenco a secret Somo of his friends
hoped that the Government might be induced to increase his peusion to six hundred pounds a year, but this hope wis disappoiuted, and he resolved to staud one English wiuter more. That winter was his last. His legs grew weaker; his breath grew shorter; the iatal water gathared fast, in spite of incisions which he, courageous agniust pain but timid against death, urged his surgeons to make deeper and derper. Though the tender care which had mitigated his sufferings during months of sickness at Streatham was mithdrawn, ho was not left desolate. The ablest plyysicians and surgeons nttended him, and refused to accept fees from him. Eurke parted from him with deep emotion. Winduam sat much in the sick room, arranged the pillows, and sent his uwn servant to watch at night by tho bed. Erances Burney, whom the old man had cherished with fatherly kinduess, stood weeping at the door; while Lanyton, whose piety eminently qualified him to be an idviser and comforter at sush a time, received the last prossure of his friend's hand withia. When at leagth the moment, dreaded through so many years, came close, the dark cloud passed away from Johnson's miud. His temper became unusually patient and gentle; he ceased to think with terror of death, and of that which lies beyoud death; and he spoke much of the mercy of God, and of the propitiation of Christ. In this serene frame of mind be died on the 13th of December 1784. He was laid, a week later, in Westmiuster Abbey, among the eminent men of whom he had been the historian, -Cowley and Denham, Drydev and Congreve, Gay, Prior, and Addison.

Since his death the popularity of his works-the Lives of the Poets, and perhaps the Vanity of Humars Wishes, excepted-has greatly diminished. His Dictionary has been altered by editors till it can scarcely be called bis. An allusion to his Ramoler or his Idler is not readily apprehended in literary circles. The fume even of Rasselas tas grown sonewhat dim. But, though the celebrity of the writings may have declived, the celebrity of the writer, strange to say, is as grest as ever. Boswell's book has duae for him more than the best of his own bouks could do The memory of other uuthors is kept alive by their works. Eut the memory of Johnson keeps many of his works alive. The old philosopler is still among us in tho brown coat with the metal buttons and the shirt which ought to be at wash, blinking, puing , rolling his head, drumming with his fingers, tearing his meat like a tiger, ani swallowing lis tea in oceas. No human being who has been more than seventy years in the grave is so well kuown to us. And it is but just to say that our intimate acquaintauce with what he would himself hare called the anfractuosities of his intellect anc of his tomper serves only to strengthen our conviction that he was both a great and a good inan.

JOHNSTON, Albert Siditat (1803-1862), American soldier, was born in Kontucky in 1803. After graduating at West Point in 1826 he served for eight years in the Uaited States army, emigrated to Texas in 183t, and entered the Texan service as private in 1836. His promotion was 60 rapid tlat in 1838 he was appoiuted commender-in-chief, and till 1810 actod as secretary for war From 1840 till 1849 ho lived in retiremeat on his farm in Teras; but in the latter year he accepted the colonelcy of a regiment of Tezan volunteers to serve against Mexico. As a stift-oticer ho was present at the battle of Monterey in Septumber 1816. Tezas joined the Unicn in 1846; and in 1843 Johnston received a 2 z jor's commission in the United States army. After various services be won the rank of brevet brigadier-general by his skilful conduct of the expedition sent to Utah in 1857 to bring the Mormons to order. In January logl he was transferred from the command of the Texas department ton that. of
the Pacific department, bat in April he was superseded, probably on account of his secessionist sympathies. Ho resigued his national commission in May 1861, and accunted a command in the Confederate army. Whilo acting as commander-in-chief at the battle of Shiloh, he was killed, April 6, 1862.

JOHNSTON, Alexander Keith (1804-1871), gep grapher, was born at Kirkhill noar Edinburgh, in December 1804. After an education at the Elich School of Edinburgh he was appreuticed to an cngraver; and about 1830 lie joined his brother in a prosperous printing and engraving business. His passion for geography had early developed itself, but his first important work was the National Allas of geaeral geography, which gained for him in 1843 the appointment of geographer-royal for Scotland. Johnstoa was the first to bring the study of physical gcography into competent notice in England. His attention had been called to the subject by Humboldt; and after jears of labour he published his magnificent Physical Atias iu 184 S , followed by a second and enlarged edition in 1856. This, by meaus of maps with descriptive letterpress, illustrates the geology, hydrography, meteorology, botany, zoology, and ethnalogy of the globe, and undoubtedly marks an opoch in the history of English geographical science. The rest of Johnston's life was equally givea to georraphy, his later jears to its educational aspects especially. His services were recognized by election to fellow. ohips of the leading scientific societies of Europe, India, and America. For his chart of the geographical distribution of health and disease he received the diploma of the London Epideraiological Society; in 1865 he received the degres of LL.D. from Edinburgh Unirersity; and in 1871 the Royal Geographical Snciety ewarded him its Vietoria medal. He died July 9, 1871. His son of the same namo (1844-1879) was also the auther of various geographical works and papera.
Johnston published a Dicionary of Gcography in 1850, with many later cditions; Tho Royal Allas of Nulern Giography, begun in 1855; an atlas of military geograply to accompany Alison's History of Europe; and a varitty of other atlases and maps for educational or scientific purposes.

JOHNSTONE, a manufacturing town in tho county of Renfrew, Scotland, is situatod on the Black Cart river, about 10 miles mest of Glasgow, with mhich it is conuected by rail. First feued in 1781, it rose rapidly in prosperity owing to the introduction of the cutton-manufacture. The town contains several engincering morks, a paper mill, and the largest flax mill in Scotland. About a raile to the cast is Elderslie, the traditional birthplace of Wallace. The population in 1871 was 7538 , and in 18819268.

JOHNSTOWN, a burgh of Cambria county, Pennsylvania, U.S., is cituated on the Stony Creek and the Concmaugh river, 78 miles east of Pittsburg and 277 miles west of Philadelphia. It is the centre of nine contigunus boroughs constituting one to wn of 22,000 inhabitarts, who are mainly employed by the Cambria Iron Company in the manufacture of iron, steel, railway bars, wire, de. There are large woollen and llouring mills, numerous churches, aud a public library. The library building was prosented to the Library Association by the Cambria Iron Company. The population in 1870 was 6028, and in 18808380.

JOHORE, a native state at the sonthern ead of the Malay or Malacea peninsula, bounded by the Moar river on the N.W. and by the Indu on the N.E with an area estimated at 20,000 square miles. Ths territory, covered for the most part by virgin forest, hes been but partially explored; but it is gradually being opened up under the patronage of the rajah Abubaker (born Etls December 1833), who has visited Europe, as vell as Java and other eastorn countries, and takes a ker.a interest in the developeent of his country. At preseres $c^{2}=\theta$ principal
exports from Juliore are gambier and catecha, black popper, timber, rattans, and dammar; but tho soil and climato sre well fitted for the growth of sugar-canc, rice, tobacco, coffec, and similar products, and tho rajah is promoting the formation of regular plantations. The towe of Johore is a flourishing little settlement 15 miles north-east of Singapore, in $1^{\circ} 0^{\circ} 26^{\prime \prime} \mathrm{N}$ lat. sud $103^{\circ} 47^{\prime} \mathrm{E}$. long. $\Lambda$ school whera English is taught bas boen founded in the town by the rajalh, who also maintains a similar institution in Singmpore. The population of the country, exclusive of the tribes of tho interior, is estimated at 100,000 , the grenter number being Malays and Chinese. It was the present rajah's grandfather-Abdulral:man Tumongong of Rio, Singapore, and Johore-who celed Singaporo to tho Britisin. The dynasty is the coutinuation of the saltans of Malacea, who retired to Johore on the conquest of their capital in 1311 by Albuquerque Eokhari, aathor of Makisa Raja Rajx, one of tha most remarkable produc tions in the Malay tongue, was a native of Johore.
JOIGNY, chisf town of an arrondiosement in tho department of Ionue, France, is situated on the right hank of the Youne, about 12 miles north-west of Auxerre. Its strects sre stcep and narrow ; sone of the houses are of wnod, and date from the 15 th or 16 th ceatury. Joigns bes tribunals of first instance and commerce, a communal colleace, a library with 9000 rolumes, and a civil and military hospital, and manufactures cloth, hunting and other arms, percussioncaps, leather, cooper fork, and brandy. It has also trade in cereals, cattle, and wood, and in an excellent rariety of wine, froduced in the neighbourhood. Tho chief buildings sre the old and interesting churches of St Andrew, St John, and St Thibant; the ruies of the old castle of the 10th century ; the lartly destroyed later castlo ; the large 10th century tawer beside the prison; the hutel-de-ville, of $17: 27$; the palais-de-justice, including the fine chapel of the kerrands; the college; and the stone bridga of seven arches. Of the former massiva fortifications, St John's gate and the moat are the chicf remains The populntion in 1876 was 5975.
Jigny, in Iatiu Joviniaram, is held to have been founded by Flavius Jorinins, magistcr cquitum nader the omperor Valentinian (304 A.f.). It givo its nome to an important line of metiieral couvts (whenco sprang the connts of Joinville) who about 1716 meag 1 in the dukes of Villeroy
Jolnery. Sea Bulding, vol iv. p. 185.
JOINT, in law, as applied to obligations, estates, dec, implies that the righte in question relate to the aygregate of the parties jcioed. Obligations to which several are partiee may be several, i.e., enforceable agaiost each independently of tha others, or joint, i.e., enforceable ouls against all of them taken together, or joint and several, i.e. enforceablo against cach or all at the option of the claimach. So 80 interest or cstate given to two or more persons for their joint lives continues only so lung as sl! thn lires ara in existence. Joint-tuarts aro co-owuers who take together at the same time, by the same title, and without any difereaca in the quality or extent of their respective interests; snd when one of the joint-tenants dies his share, instend of going to his own heirs, lapses to bis co-temants by survivorship. This cstate is therefore to be carefully distinguished from tenancy in common, when the co-tenants haro cach a separato interest which on death poeses to the beirs and not to the surviving tenants. When several take an estate together any words or facts implying sorcrabco will preveat the tenancy from beiog construed as joiut.
JOINTS, in the sense in which engineers use tha word, may be classed either (a) according to their material, as in stono. or brick, wood, or metal ; or (l) according to their object, to pravent leakage of air, steam, or water, or to transmit force, which may be thrust, pull, or shear ; or (c) according as they aro atatioasty or moving ("working "
in technical language). Many joints, like those of ahpplates snd boiler-plates, havn simultaceously to fulfil both objects mentioned under (b).
All tome joints of any consequence are stationary. It being uncconomical to dress the surfaces of tha stones resting on each other smoothly and so as to bo accurately flat, a lajer of murtar or other comentiog material is laid between them. This lardens and serves to transmit the pressure from stono to stone without its being concentrated at the "high places." If the ingredients of the cement are chosen so that when hard the cenent has about the same coefficieat of compressibility as that of the stone or brick, tho pressure will bo nearly uniformly distributed. The cement also adlieres to the surfaces of the stone or brick, and allows a certain nmnunt of tension tn be borno by the joint. It likewiso prevents tho stones slipping ona on tho other, t.e, it gires the joint very considerable shearing strength. The composition of the cemeut is chosen according as it has to "sct" in air or water. The joints are mado impervious to air or water by "pointing" their outer edges with a superior quality of cement.

Frood joints are nlso nearly all stationary. Lignum viteo is still used by engineers for tho oua half of sume special working joints, but erea in thesa few instances its ose is rapidly dying out. Wood joints are mede partially fluidtight by "grooving and tenoning," and by "ceulking" with oskum or similar material. If the woud is ssturated with water, it swells, the edges of tho joints press closer tngether, and the jointa become tighter the greater the water-pressure is which tends to produce leaknge.
Relatively to its weaker gencral strength, wood is a better material than iron so far as regards the transmission of a thrust past a joint. So somn as a heary pressure comes on the joint al! the small irregularities of the surfaces in contact ara crushed up, and there results an approximately uniform distribution of the pressure orer the whole aren (i.e., if thero bo no bending forces), so that no part of tho material is unduly stressed. To attain this result tha abutting surfeces should bo well fitted together, sud tho bolts biodiog the pieces together should be arranged 80 ns to ensure that they will not interfere with tha timber surfaces coming ioto this closo enntact.

Owing to its wesk shearing strength on sections parallel to the fibre, timber is peculiarly nnfitted for tension joints. If tho pieces exarting the pull are simply bolted together with wenden or iron bulte, the joint cannot ba trusted to transmit any coasiderabla forco with safety. The atresses becoma inteasely localized in the imasediate neighbourhood of tho bolts. A tolerably stroag timber tension-joint can, howover, be made by making the tro pieces abut, and connecting them by meass of irun plates covering tho joint nod boltod to the sides of tha timbers by bolts passing through the wood. These plates should have their eurfaces which He against the wood ribbed in a direction transrerse to the poll The bolts should fit their boles slackls, and should be well tightened ap so as to mako tha ribs sink into the surface of the timber. There will then be very little localized shearing stress brought upon the interior portions of the wood.

Sfetal Joints. - Iron and the other cominonly osed metala possess in varionsly high degrees the yuslities desirable in substances out of which joints are to be made. The juint eods of metal pieces can easily bo fashioned to any adrsntagcous form and size without waste of material Also these metals offer peculisr facilities for the cutting of their surfaces at a compuratively small cost so smoothly and evenly as to cnsure tho closo contact over their whole areas of surfaces placed against each other. This is of tho highest importance, especially in joints designed to transuat force.

Wrought iron and mild steel are nbove all other metals ouitable for teasion joints where there is not continuons rapid motion. Where such motion occurs, a layer, or, as it is technically termed, a "bush," of brass is inserted underneath the iron. The joint then possesses the high strength of a wrought iron one and at the same time the good frictional qualities of a brass surfaco.

Where the running speed is high and the intensity of pressure can be made small by adopting large bearing surfaces, cast iron is now increasingly preferred for pressure joints. But when, owing to want of space or for other reasons, the bearing surface cannot be made large in proportion to the thrust to be transmitted, gun-metal, i.e., the toughest quality of bras3, should be used if the speed be high, and steel if the speed be small.

Leakage past moving metal joints can be prevented by cutting the eurfaces very accurately to fit each other. Steam-engine slide-valres and their seats, and piston "packinr-rings" and the cylinders they work to and fro in, may be cited as examples. A subsidiary compressible "packing" is in other situations employed, an instance of which may be seen in the "stuffing boxes" which prevent the escape of steam from steam-engine cylinders through the piston-rod hole in the cylinder cover.

Fixed metal joints are made fluid tight-(a) by caulking a rivetted joint, i.e., by hammering in the edge of the metal with a square-edged chisel (the tighter the joint requires to be against leakage the closer must be the spacing of the rivets-compare the rivet-spacing in bridge, ship, and boiler-plate joints) ; (b) by the insertion between the surfaces of a layer of one or other of various kinds of cement, the layer being thick or thin according to circumstances; (c) by the insertion of a layer of soft solid substance called "packing" or "insertion." A special kind of indiarubber and canvas sheet is prepared for this purpose. A very effective species of "insertion" is thin copper gauze. Sometimes a single round of thick copper wire laid in opposite grooves cut on joint-surfaces serves the purpose.

The Principles of the Strength of Joints. - The conditions of strength of cemented and glued joints are too obvious to require description. It may, however, be mentioned that in most cases the joint is stronger the thinner the layer of cementing material interposed between the surfaces.

Nearly all other joints are formed by cutting one or more holes in the ends of the pieces to be joined, and inserting in these boles a corresponding number of pins The word "pin" is technically restricted to mean a cylindrical pin in a movable joint. The word "bolt" is used when the cylindrical pin is acrewed up tight with a nut 80 as to be immovable. When the pin is not screwed, but is fastened by being beaten down on either end, it is called a "rivet." The pin is sometimes rectangular in section, and tapered or parallel lengthwise. "Gibs" and "cottars" are examples of the latter. It is very rarely the case that fixed joints have their pins subject to simple compression in the direction of their length. They are, however, frequently subject to simple tension in that direction. A good example is the joint between a steam cylinder and its corer. Here the bolts have to resist the whole thrust of the steam, and at the same time to kcep the joint ateam-tight.

If D be the cylinder diameter, $\ell$ the thicknese of the flange of the cover, and $n$ the number of bolts used, it can be shown that the amount the llange rises between the bolts by beding is proportional to $p \frac{\mathrm{D}^{4}}{n^{1 / 3}}$, where $p$ is the ateam pressure per unitares. If the asme degree of tightness be desired for all etzee of cylinders, this deflexion should be the eume for all. The spacing of the bolts is proportionel to $\frac{D}{n}$, and, therefore, we should have the opecing $\propto t^{2} p^{-\frac{1}{2}}$. If then the total bolt area is made proportional to the total steara
 Again, if $\ell$ were reckoned in acconlance with the ehearing force of the eteant on the circular eection of the corcr at the oiroumference of the cylinder, i.e., $\ell \propto p \mathrm{D}$, we would have

> opscing $\propto p^{1} D^{!}$,
> and bolt diam. $\propto p^{?} D^{l}$.

For reasons connected with technicel difficulties in the foundry, $\ell$ is made larger in proportion to D than this rule indicstes for the smaller sizes of cylinders; and, therefore, the spacing and the bolt diameter are not made to increaso quite 60 rapidly as the \& powera of D .
No moving joints have their pins exposed to simplo stress on sections transverse to the pins' axes. The pins of such joints have these transverse sections subjected to shearing and bending stresses, and the sections parallel to the pin axes to compressive stress.
The simplest case by which the subject can be illustrated is that in which a cylindrical pin passes through the ends of two links-one forked, and the other simple and lying between the branches of the fork of the other

Let the accompanying diagram represent the end of the anforked link. The width of the link parallel to $\mathrm{CC}^{\prime}$ is taken as unity, and the letters on the figure indicate the ratios of the respective dimenfions to this width. Let $b$ represent the ratio of the thickness, perpendicular to the paper, of the "eye" to the thickness io the same direction of the main body of the link at D. Let also $f$ be the in. tensity of uniform tensive stress on the soction at D. Evidently no pressure comes on the under side of the pin below C'C". The whole pull at $D$ is passed round half on each side of the pin, and is delivered to the upper side of the pin, on which it produces compression. Since the side sections $t$, through which the pull passes, lie out of the direct line of that pull, the stress is much higher on the parts of these sections towards the centre line DD' than on those further off. The lines of force crowd as close as possible together near the surface of the pin, i.e., towerds the
 main line DD' of the pull. In other words, the inequslity of stress is occasioned by the bending momients due to the centre of force not pessidg through the ceatres of gravity of area of the sections. The inequality begins at the root of the widening out of the link to form the eye, and reaches its meximum at CC'.

The bendiog moment at $\mathrm{CC}^{\circ}$ and the atress caused by it at the edge of the section can be found bythe help of the ordinary theory of elasticity. The best method of doing so is to calculate the amonnt by which the portion of the eye below $\mathrm{CC}^{\prime}$ is bent by the forces applied to it. In the equations the hending moment at CC is inserted as an unknown quantity. The section os $D D^{\prime}$ remaining unnoved, each element of the linear deflexion is resolved parallel to $\mathrm{CC}^{\prime}$, and the integral from $\mathrm{DD}^{\prime}$ up to $\mathrm{CC}^{\prime}$ of all these components perallel to CC is equated to zero, the resultant deflexion at C in the dircction of CC' being evidently nil. This equation gives value of the bending moment at CC', and from it the correspond stress is obtained.

If the section at $D$ be rectangular, as aldo that as $C C^{\prime}$, then the average tensive atress on $t$ is

$$
f-f \frac{1}{2 l b}
$$

and the extra stress caused st the edge of the eection by the beuding roment is

$$
f^{\prime \prime}-f \frac{1}{4 t^{2} b}\left\{z(\ell+d)-\frac{1}{\frac{3}{2} t+d}\right\}
$$

The total maximum stress is, therefore,

$$
f^{\prime}+f^{\prime \prime}-f \frac{1}{4 t^{2} b}\left\{5 t+3 d-\frac{1}{\frac{3}{2} t+d}\right\}
$$

This gives the ratio of the maximum tension at the eide of the ey!
to the uniform tension ( $f$ ) on tho main hody of the link s: D. II the section ut D bo circular whilo i remsins rectangular, tha corroeponding retio is a littomore than $i r$, or ahout iof the alore. If it is desired that this maximum should not exceed $f$, wo obtain a relatlon between the ratios $d_{1} h$ and $b$ by putting $f+f^{\circ}-f$. The following talle exhibits the results of this calculation for rectaco gular saction at D:-

| $t=$ | 1 | 1 | \% | : | : |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $d=1$ and $8=$ | 8.1 | ${ }_{8}^{2.3}$ | ${ }^{2}$ | $\stackrel{17}{ }$ | ${ }^{1} 8$ |
| - $d=1$ : $0=$ |  | $3 \cdot 3$ | $2 \cdot 8$ | $2 \cdot 3$ | 19 |

For clrcular section of D, 6 is alout $i$ of the vee valace
Although the ralues of $t$ end $d$ that aro commonly neod oll fall considerably aithin the limits of tho sbovo tables, the valoes of $b$ neually found in practice aro much lees than thoee chown above. This means that tho eycs of links as commonly proportloned are much more eeverely etrossed thisn is the main body of the link.

In working joiats the frictional resistance to rotetion throwe more than half the main pull on one eide of the eye, and this side Is therofora still more severely stressed then is indicafed by the above equations.
The atressas on the portion of the cye lying above $\mathrm{CC}^{\prime}$ aro complicated by the combination with the direct pull already mentioned of the pressere of the uppor ourlaco of tho pin. This latter is normsl at each point if the anface bo emooth and the joint a motionless one. It increasos from zero at CC to a maxinum at the Jine DD'. At this poiat the intensity of the surfaco pressuro is, according to an epproximate theorctic estimato, obout $\frac{4}{x}$, or 1$\}$ times groater then if the whnlo pall were ovenly distribnted over the projection on CC of the apper hislf surface of the pin. It has often been fallacionsly imagioed that the central section $t_{1}$ is exposod to sevore shearing stress. From the oymmetry of the cose, however, lt is evident that on this ocetion the ohear is zero. The maximua ehear occurs on a section nearly perallel to $\mathrm{DD}^{\prime}$, and aomowhet less than $\frac{1}{d} d$ distant fron DD'. Tho exact position of this eection of maximun shear depends upon the dimension-ratio $t_{1}$, which is asually made considerably greator than $t$.
The pin surface pressure has transyerse compononts parallel to CC, which produce tension end a bending momont on the section $t_{2}$. A theoretical approximetion to this berating presure is $\frac{1}{\pi}$, or alout f, of the whole pull exerted by the linh, end the line of the resoltant (parallel to $\mathrm{CC}^{\circ}$ ) is situated $\mathrm{J}^{2}$ distant from tho centro of the pin. A small portion of this ig borno by the central scetion on DD' of the main part of the link below CC', but by far the larger past is borne by the section maiked $t_{1}$. If it were wholly borne by thet soction, the everage tension on $l_{2}$ would, for a circular eection at $D$, bo $\frac{f}{4 t_{3} b}$, end tho cxirs etress produced by this bending moment woald bo $\frac{f}{4 l_{1} b}\left(3+\frac{d}{l_{1}}\right)$. Other bending moments, howcrer, aro thrown on this eoction dne to-first, the reanltant of the pin-surfecc-prossure-components perallel to $\mathrm{DD}^{\prime}$, which licest $\frac{2}{3 \pi} d$, or obont fd from tho lino $\mathrm{DD}^{\prime}$; and, socond, the otress at tho section $\mathrm{CC}^{\prime}$. Adding all thoso togother, there is obtained an approximetion to tho actuel teosion parallel to CC on the lower odge of the ecction $t_{2}$. uamely,

$$
\frac{f}{l_{1} b}\left\{1+b \frac{d}{l_{1}}-\frac{1}{1} \frac{t}{l_{1}}-\frac{1}{b l_{1}\left(\frac{l}{1}+\vec{d}\right)}\right\} .
$$

The ohearing end beading etresses apon tho pin itself dopend upon whather one of tho hoks is forked or both aro simple; sind elso grestly a pon the nesctitudo with which tho pin fits tho holea

When tha link oxerts a thruet instead of a pull through the joint, a similer investigation of the ststo of atress mey bo mado.

A coople of plates joined together by a siagle row of rivets may, so for as concerns the sections lying between the rivets, bo looked upon as a number of flat linizs laid side by side with their ejes of equal width with tho body of tho liak.

Wo moy thereforo apply the firat of tho abore equations for $f+f^{\prime \prime \prime}$ to find the etress close to the rivets on the section coinciding with the line of tho rirots. To adopt the formale to this case, it is only necessary to put $\delta-1$ and $t-1(1-d)$. Tho formala thus derived, however, gives resalte probebly considerably bigher than those sctually occurring, becanse of the strups into which the plato has been supposed to be dividod, acting on esch other in such a way sa to produce bendiag moments pertly neatraliziog the above incresso of etress.

The atrip of metal betwaen the rivats and the edge of the plote ts iu the condition of e contiaroas boam supported by the rircts.

The maximum moment occura just over the rivets, end is nesrly tho same as if the load were unilornly diatributed over the leuguth of the beam. If $t_{1}$ bo the ratio to tho rivet-apseciog of the dirtaine of the edge of the plate to the riret hole, tho enppositiou of uniformity of distritation of lood gires the cquation $\rho-f \frac{1}{2 t_{1}^{2}}$, for tho maxirum atress on a soction perpendicular to the plate cdor. To inako $f^{\prime}-f$, it is necessary to inake $t_{1}-\sqrt{U .5}-0.7$. The cilan of the plato will then bo amply atroog cuough to resist the greaters sliear to which it is anywhere exposed.

When there ere two or more rowe of rivers tho investigation of the stress is quite oimiler to the above.

In joiats where the movement is rapid and colltinuous, tha size of the pin is determined by considerations of durability against wear. The metal wears ranidly if the besring surfaces are not well lubricated. The lubricis. is pressed out frum between these surfaces if the intensity $<$ pressure exceeds a limit determined by the character of the lubricent. The size of the pin must be sufficient to proveut this limiting pressure being reached. Even before the oil is wholly squeezed out the friction becomes so great as to heat the metal surfaces to a high temperature, which hastens the evaporation of the remaining oil. In order to ensure that the temperaturo may bo kept low by the continuous dissipation of the heat generated, some engiaeers deaign the bearing surface in proportion to the product of the pressura and the speed, so as to allow a certain area of "coaducting surface" for each unit of beat genersted per second.
(R. H. s.*)

JOINT STOCK COMPANIES. Seo Company, vol vi p. 221.

JOINVILLE, Jean de (1224-1319), was the second great writer of history in Old French, and in a menner occupias the interval between Villebsadouia and Froissart. From the point of view of literary history there are numerous minar chrodiclers who fill up the gaps, but na one of them hes the idiosynerasy wbich distanguishes theso three writers, and for geaersl purpases it may bo said that they cousplete tha series of historiads illustratiag, as no series in any other country or language illustrates, the thres neriods of the Middlo Ages-adalescence, complete manhoad, and decadence. Joinville was born in 1224 of a good family of the province of Champagno, allied to many distinguished houses in the east of France and connected by marriage with the emperor Frederick II. The property of the Jaiavilles came, curiously eaough, like that of Comines, the fourth great historian of old France, into the lands of the Orleans family, and the castle, whiel overhung the Marne, was sold in 1791 for purposes of demolition. The provincial court of tho counts of Champagne had long beca a distinguished one, and the action of Thibaut the paet, together with the neighbourhood of the district to Paris, made the province less rebellious than most of the grest feudal divisions of France to the royal suthority Joinville's first appearance at the king's court mas in 1241 wher he performed the functions of carver for his feudin superior on the occasion of the kaighting of Louis IX.'E younger brother Alphanse. Seven years afferwards, when bo was four and twenty, bo took the cross, thereby giving St Louis a raluablo follower, and supplying bimself with tha occasion of an eternal menory. His family had becn persistent crusaders for severai genentions. Tho crusado, bowever, in which be distinguished himself cqually by wisdom and prowess, taught his practicsl spirit several lessons. He returned with the king in 1254. But, though his repereace for the personal character of his prince secma to hare known no bounds, be bad prohably gauged accur. ately eaough the strategic faculties of tho saintly king. and he certainly had imbibed the spirit of the dictum that a man's first duties are those to bis own housa. Ife was in the intervals of his residence on his own fiof e constent attendant on the court, but he declioed to acoompeny tho
kiog on his last and fatal oxpeditioa. Somo years later, in 12S2, ho was one of the witnesses whose testimony was formally given at St Denis in the matter of the canonization of Louis, and long afterwards, in 1298 , being then a man of more than seventy years, he was present at the exhumation of the saint's body. It was not till even later that he began his literary work, tho eccasion boing a request from Jeanno of Navarre, the wife of Philippe le Bel and the mother of Louis lo Hutid. The great interval between his experiences and the period of the composition of his history is important for the due comprehension of tho latter. Books were not lastily written in those days, and some jears passed before the task was completed, on its own showing, in October 1509. Jeanno was by this time dead, and Joinville presented his book to her son Louis the Quarreller. This the original manuscript is now lost, whereby hangs a tale. Great as was his age, Joinville had not ceased to be actively loyal, and in 1315 , being then almost ninety, ho complied with the royal summons to bear nrms against the Flemings. He was at Joinville again in 1317, and on the llth July 1319 be died at the age of ninety-five, learing his possessions and his position as beneschal of Champagne to his second son Anselm. He was buried in the neighbouring church of St Laurent, where during the Revolution his boncs underwent the nsnal profanation. In the next generation but one his male heirs failed, and the fef passed by marriage through the house of Lorraine to the Guises, and so to the bouse of Orleans. Besides his Histoire de Saint Louis and his Credo or "Confcssion of Faith," written much earlier, a considerable number, relatively speaking, of letters and business documents concerning the fief of Joinville and so forth are extast These have on importance which we shall consider further on; but Joinville owes his place in general estimation only to his bistory of his crusading experiences and of the subsequent fate of his hero.

Of the famons French history books of the Middle Ages Joinville's is beyond all doubt that which bears most vivid impress of the personal characteristics of its composer. It does not, like Villehardouin, give us the picture of the temper and habits of a whole order or cast of men during an heroic period of human history; it falls far short of Froissart in vivid pourtraying of the picturesque and exterasl aspects of social life; but it is altogether a more personal book than either. As has been already noticed, the age and circumstances of the writer must not be forgoten in reading it. He is a very old man telling of circumstances which occurred in his yonth. He evidently thinks that the times have not changed for the betterwhat with the frequency with which the devil is inroked in modern France, and the sinful expenditure common in the matter of embroidered silk coats. But his laudation of times past concentrates itself almost wholly on the person of the sainted king whom, while with feudal independence he had declined to awear feally to him, "becanse I :. as not his man," he ovideatly regarded with an unlinited reverence. His age, too, while it is garrulous to a degree, seems to havo been entirely free from the slightest taint of boasting. No ono perhaps ever took less trouble to make lineself out a hero than Joinville. He is constantly admitting that on such and such an occasion he was terribly afraid; he confesses without the least shame that, when one of his followers suggested defiance of the Saracens and voluntary death, he (Joinville) paid not the least attention to him; nor does be attempt to gloss in any way his refusal to accompany St Lonis on his unlucky becond crusado, or his iavinciblo conviction that it was better to be in mortal sia than to have the leprosy, or his decided prefercnco for wine as litt!e watered as might be, or any other weakness. Yet he was a sincerely religions man, as the curious Credo
written at Acro and forming a kind of anticipated appendix to the history seems sufficiently to slow. He preseuts hiarself as an altogether human person, brave enough in the field, and at least when joung capable of extroragant devotino to an ideal, provided the ideal was fashionable, but having at buttom a sufficient respect for his own skin and a full consciousness of the side on which his brcad is buttered. Nor çan he be said to be in all respects an intelligent traveller. There were in him what may be called glimmerings of deliberate literature, but they were lardly more than glimmerings. His famous description of Grcek dire has a most provoking mixture of circumstantial dctail with absence of verifying particulars. It is as matter of fact and comparative as Dante, withont a tonch of Dante's genius "Tho fashion of Greek fire was such that it came to us as great as a tun of verjuice, aud the fiery tail of it was as big as a mighty lance; it made auch noise io the coming that it seemed like the thunder from heaven, aud looked like a dragon flying through the air; so great a light did it throw that throughout the bost men saw as though it were day for the light it threw." Certainly the excelleut seneschal has not stinted himself of comparisuns here, yet they can hardly be said to he luminons. That the thing made a great flame, a great noise, and struck terror into the beholder, is about the sum of it all. Every now and then indeed a striking circumstance, strikingly told, occurs in Joiaville, such as the famous incident of the woman who carried in one liand a chafing dish of fire, in the other a phial of water, that she might burn heaven and queuch hell, lest in future any man should serve God merely for hope of the one or fear of the other. But in these cases the author only repeats what he has heard from others. On his own account he is much more interested in small personal dctails than in greater things. How the Saracens, when they took him prisoner, bo being half dead with a complication of diseases, kindly left him " in mien couverture d'écarlate" which his mother bad given lim, and which he put over him, having made a hole therein and bound it round him with a cord; how when he carne to Acre-in a dilapidated condition an old serrant of his bouse presented himself, and "brought me clean white hoods and combed my hair most comfortably" ; how ho bought a huadred tuns of wine and served it-the best first, according to high authority-well-watered to his private soldiers, somewhat less watered to the squires, and to the knights neat, but with a suggestive phial of the weaker liquid to mis "si comme ils vouloient,"-these are the details in which he seems to take greatest pleasure, and fur readers six bundred years after date perhaps they are not the least interesting details.

It would, however, be a mistake to imagine that Joinville's book is exclusively or even mainly a chroniclo of small beer. If he is not a Villelardouin or a Carlyle, lis battlepieces are vivid and truthful, and he bas occasional passages of no small episodic importance, such as that dealing with the Old Man of the Mountain. But, abovo all, the cotral figure of his book redcems it from the possibility of the charge of being commonplace or ignoble. To St Louis Joinville is a nobler Boswell; and heroworshipper, bero, and heroic idcal, all have something of the sublime about them. The very pettincss of the details in which the good senescbal indulges as to his own weaknesses ouly serves to enhance the sublime unworldliness of the king. Joinville is a better warrior than Lonis, but, while the formor frankly prays for his own safety, the latter only thinks of his army's when they have escaped from the liands of the aliens. One of the king's knights boasts that icu thousund pieces have been "forcontés" (counted sliort) to tho Saracens; and it is with tho utmost trouble that Joinville and the rest can persuade tho king that this is a

Foke, and that the Sarasens aro much more likely to have got the advantage. Ife warns Joinville against winebibbing, against bad langazge, against all manoer of foillas small and great; and tho pupil acknowlodges that this plysician at any rato liad healed limsolf in these respects. It is true that he is scvere towards infidels; and his approval of the knight who, finding a Jew likely to get the better of a theological argument, resorted to the baculino variety of logic, ducs not meet tho views of the 19th centary. Bat Lonis was not of the 19th century but of the 13th, and after his kind ho certainly deserved Juinvillo's arimiration. Sido by side with his indignation at tho idea of cleating his Saracen enemies mny be mentioned his answer to those who after 'Taillebourg' complsinell that tho had let off llenry. III. too easily. "IIo is my man now, and he was not before," said the king, a inost unpractical person certainly, and in some ways a sore saint for lirance. But it is easy to understand tho half-despairing adoration with which a shrowd and somewhat ןrosaic person like Joinville must have regarded this flower of chivalry born out of due time. Ho has bad his reward, for assured!y the portrait of St Lonis from the early collection of anecdotes to the last hearsay sketch of tho woeful end at Tusis, with the famons Einseiynement which in still the best summary of the theoretical duties of a Christian king in mediaval times, is anch ns to take a way all chargo of vulgarity or mere commérage from Joinville, a charge to which otherwise he might perhaps have been exposed.

The arrangement of tho bouk is, considering its circumatances and tho date of its composition, sufficiently methodical. According to its own account it is diviled into three parts,-the first dealing generally with the character and conduct of the hero; the second with his acts and deeds in Egypt, Palestine, de., ss Joinvillo knew them; the third with his subsequent life and death. Of these the last is very brief, the first not long; the uiddle constitutes the bulk of the work. Tho contents of tho first part are, as might be expecterl, miscellaneons enough, and consist chiely of stories chosen to show the valour of Louis, his piety, his justice, his personal temperance, and so forth. The socond part enters upon the histnry of the cruasde itself, and telle how Joinvillo-he would hardly have done this later-pledyod all his laud savo so much as would bring in a thousand liveres a year, and started with a brave retinno of nine knights (two of whom besides himself wore bannerets), and shared s slif with the Sire d'Aspremont, lewing Joinvillo without raising his eyes, "pour ce que to cuer no me attendrisist du bian chastel quo je lessoie et do mes dour enfans" ; how they conld not get out of sight of a high mountainous istand (Lampedusa or Pantellaria) till they had mado a procession round the masta in honour of the Virgia; how they reached first Cyprus and then Egypt; how they took Damietta, and then entangled themselves in the Dolta. Bad generalahip, which is snlliciently ubvious, unwholes3mo food,-it was Lent, and they ato tho Nilo fish which hat been feasting ou tho careases of the slain, and Greek firo did the rest, and personal valuar was of little avail, not merely againat superior numbers and better generals, but amainst dysentery and a certain "mal de l'oat" which attacked the month ood the lega, a curious haman version of a well-known bestial malady. After ransom Acre was the chicf secne of Louis's stay in the East, nnl here Joinville lived in some state, snd saw not a few interesting things, besring besides much gossip, os to this interior attairs of asia frum ambassadors, merchants, and others. At last they journojed back agnia to Firance, not without considerable experiences of tho perils of the denp, which Joinville tells with a grood deal of apirit. The romaindor of tho bouk is very brief. Some anecdotes of the kiog's "justice," his favourito and distingushiog
attribute, during the sisteen years which intervened between tho two crnsalles aro given; then comes the story of Joinville's own refuasl to joiu the second expedition, is refueal which bluntly allege t the barm dono by tho king's men who staycd at honse to tho vassals of those who went abroad as the reason of Juinville's resolution to remain beliod. The death of the king at Tunis, his Ensergnement to lis son, ond the story of his canonization, complete tho wark.
The book in which thia interesting story is told has had a literary history which less affects its matier than the vicistades to nhich Froisaart has becu auhjected, but which is hardly less curious in its way. There is uo reason for supposing that Joinvitho indulged in various editions, such' as thoso which Gave piven 3131. Kervyo do Leticuhove oud Simbon Luce so much trouble, and which make so vast edifferenco between the first and the la-t redaction of the chronicler of tho lluadred Years" War. Indeed the grear ano of tho seneschal of Champagnc, and his iutimato first-lund acquaintance with his subject, made such varintiona extremely improhable. Lut, wherens there is no great dilliculty (thongh ma $h$ laboar) in sucertaining tho original and sll subsequent texts of froissart, the orifinal toxt of Joinvillo was until a fer years ago unknown, and oven now rnay be eaid to bo in the stato of a conjectural restoration. It has becu said that tho Look was preserited to Louis lo 1lutin. Jior WC havo a catalogue of Louia lo llatin's lubrary, and, stranga to say, Joinvillo does not figure in it. His book seerns to hare undergone very much the same fate as that which befill the originals of the first two volumes of the laston Lellers whuch Sir Jolso Fean presented to Gcorgo tha Third. Several royal litrary catalogues of tho 1 th ceatary aro kuoyn, lut in nono of these does the Histoire do St Lours appenr. It does appear in that of Charles V. (1411), but appareatly no copy even of chis survives, As every. boly knows, bowerer, books culut he and, wero maltiplical iy the process of copying tolersbly frecly, and a copy at first or second hand which belonged to the filluler king Rene in the 151 b century was used for the lirst printed edition in 1547. Other editions were priated from ather versions, all evidently posterior to the orizinal. But in 1741 tha Fell-known motixualist La Curna do St Palage found at Lueca a manuseript of tho 16 th contury, evideatly represedting all older text than noy yet printed. Threo jears later a 11 hi century cony miss fornd at Brussels, and this is tho standard manuscript authority for tha text of Joiaville. Thoso who prefer to rest oll MS. authority will probably hold to this text, which apprars in tho well-known collection of M3. Slichaud and Pouj -ulat as well ns that of Buchon, oad in a carcful and useful scpa. rate edition by M. Frabcisque Michel. Tho modern scienro of critical cditing, howover, which opflies to ractiseval texts tho principles long recognized in editing tho classics, has discovered in the thith contury manuscript, and sull moro in tho original miscelladeous trorks of Joinville, tho Lellers, deeds, \&c., alicaty alluded th, the materials for whet wo have slready ralled a conjectural reatoration, which is not without ito interest, though perlaps it is possble for that interest to be exaggerated. 31. Aatalis do liaiily is the Joinvillian Orelli or Lathmann, and his later editiong (for lio has produced several) exhibit tbe resules of the new learning. Theso results aro not triflig, for all students of Old French know that s remarkablo cliange-frout the purcly linguistic point of view more remarkable perhaps than anjo of sulisequent occurrenco-passed over the language betweco tho lecinning anal the end of the century in which Joinville died. But they alfict the rnatter of the book hathe, and as such cannot he comparet with the clasneres evtlent in tho Angliran and Gallican editions, so to speak, of Fsoissath Thear interest, however, is anth too gre it and too typical not to deserso that some outice should the given io thent here
For merely general realers lhuchoris or Michsud's edizinns of oninville will sarply suffice. Both possess thastatrons into ratern Fruncb, which howeser, are hardly nece sary, for the longu on is very easy. 31. Jo Wailly's cultions of IRCS and 1971 are c twal cultions, the value of whith is consilepalle, but consertale. They are acculapnicd by omple annotitians and aprcadices, whallustrations of great rears and raluo. Wi: h walual le inferaten app ared for tho first time in the calition of $\$ 1$. F. 3111 , IN?? Tis these may bo a thed M. A. F. Widot's frud isur $J$ on ll , and
 In namu. A good aketch of the whele sulfect will he fornd ins Aubertin's If .re de la Lanjue de de la Liberature Fital s aul Nujen Aj", ii. 196-211.
(6. b.l.)

JOLIET, tho county seat of Will county, Illinois, U'nitel States, is situated on both sides of the Des I'lanes rierer, to miles zouth-mest of Chicago, with which it is connected by threo railroads and the lligois and Michigan canal. The State penitentiary Dear the city, erected at a cust of over $81,000,000$, is ons of tho largest in tho United States,

Mannfactures of rarious kinds, especially of iron and steel, barbed fence wire, agricultural implements and machinery, paper, boots and shoes, cut stone, drajning tiles, and sewer fipes, are extensively carried on. The coal-fields of Wilmington, Morris, and Streator are within a few miles of the city. Quarries of good building stone, and deposits of fireclay, sand, and cement gravel abound in the neiglsbourhood. Joilet is an important railroad centro, from which large quantities of manufactured articles, grain, cattle, and hogs are despatched daily. Population in 1880 , 11,659.

JOMINI, Henry, Baron (1779-1860), gederal in the French and afterwards in the Russian service, and writer on military tactics, was boro 6th March 1779 at Payerne in the canton of Vaud, Switzerland, where his father held the dignity of magistrate. At an early period he showed a marked preference for a military life, but at first he was disappointed of his hopes by the dissolution of the Siviss regiments of France at the lievolution. For some years he acted as clerk in a banking house in Paris, until the outbreak of the Swiss revolution, when he returned to his native country, and at the early age of nineteen was appointed chief secretary of war. At the peace of Lunéville in 1801 he returned to Paris and iatroduced himself to Marshal Ney, who made him his aide-de-camp and private secretary. In 1804 he published Traité des grandes opérations militaires, which in 1805 he presented to Napoleon on the field of Austerlitz as the work of a young Swiss officer. A few days afterwards he was named colonel, and appointed first aide-de-camp to Marshal Ney. Io 1806 he published a treatise on the probabilities of the war with Prussia, the ability of which so impressed Napoleou that he resolved to attach him to his person. He was present with Napoleon at the battle of Jena, but afterwards joined Ney, and afforded ${ }^{-}$ him important assistance in delivering his army from a very perilous situation. After the peace of Tilsit he was made chief of the staff to Ney, and created a baron. In the Spanish campaign of 1808 his akilful advice contributed in no small degree to the victories of Ney, but on account of that general's jealousy he resigned his commission, and he was entering into aegotiations with the emperor of Russia, when Napoleon, learning his intention, compelled him to remain in the French service with the rank of brigadiergeneral. On his refusal to teko part in the Russian campaign, Nnpoleon named him governor of Wilna; but during the retreat from Moscow he at once placed his strategic skill and knowiedge of the country at the service of France, and, having after the battle of Lützen obtained his old office under Marshal Ney, he suggested the happy manœuvre which led to the victory of Bautzen. Finding, however, that the road to promotion was closed against lim, he again offered his services to Russia. They were accepted, and he obtained the rank of lientenant-general and was named aide-de-camp to the emperor. Ho gave the impartant assistance of his counsel to the allied armies during the German campaign, but declined to take part in the passage of the Rhine and the invasion of France in 1814 . In 1817 he returned to Paris, where be [ublished Principes de la stratégie, 3 vols., 1818 ; Mistoire rrifigue et militare des campagres de la Rénolution de 1792 a 1801, 15 vols, 1819-24; Vie politique et militaire de Napolion, 1827 . In 1826 he again entered the service of lussia, and in the Turkish campaign of 1828 his sagacious advice led to the capitulation of Varna. Aftcrwards lic was employed in organizing the nilitary acaderny at St Petersburg and in superintending the military studies of the czarowitz, for tho use of whom he wrote Tubleau analytique des principales combinaisons de la guerre, the new and improved edition of which was named Précis de l'art de la guerre. During the later period of bis life

Jomini resided at Brussels, but he afterwark returned to Paris, where ho died March 24, 1869. Although Jomini played a eecondary and unobtrusive part in the great military events of his time, the military triumphs of France were in no inconsiderable degree due to his masterly counsels; and doubtless, had circumstances conspired to grant him the oppertunity of playing a practical and iudependent rôle, he would have achieved for himself a place among the greatest generals of his country. His delineations of the campaigns of Napoleon are the ablest military account of these great wars, and his exposition of the laws of tactics and strategy have achieved for him European fame.

See Ferdinand Lecomte, Le Géneral Jomini, sa vie et ses écrils, 1861 ; and Le Géneral Jomini, by Sainte-Beuve, 1869.

JOMMELLI, Niccold (1714-1774), a famous Italian composer of the last century, was born at Aversa near Naples, September 11, 1714, and received his musical education at two of the famous music schools of that capital, being at first a pupil of Durante at the Canservatorio di Sau Onofrio, and subsequently studying composition under Leo at La Pietà dei Turchini. His first opera, L'Errore Amoroso, was produced when Jommelli was only twentythree, at Naples, and so timid was the young composer that he prefixed a pseudonym to his work. The result, however, was favourable beyond all expectation, and encouraged Jommelli to continue his career as a dramatic composer. Three years afterwards be went to Rome to produce two new operas, and thence to Bologna, where be became acquainted with and profited by the advice of Padre Martini, the greatest coutrapuntist of his age. In the meantime Jommelli's fame began to spread beyend the limits of his country, and in 1745 he weat for the first time to Vienna, where one of his finest operas, Didone, was produced. Three years later he returned to Italy, and in 1754 he obtained the post of chapel-master to the music-loving duke of Würtemberg at Stuttgart, which city he made his home for a number of years. Here he considerably modified his style in accordance with German taste, so much so that, when after an absence of fifteen years he returned to Naples, his countrymen hissed two of his operas off the stage. He retired in consequence to his native village, and only occasionally emerged from his colitude to take part in the musical life of the capital.

His last composition was a Miserere written a few weeks before his death, which took place at Naples, August 28, 1774. In the last-named work, as well as in his other church compositions, Jommelli proves himself to be a musician of earuest purpose and sound scholarship. In his operatic music he follows essentially the style of his age, being intent on writing effective pieces for the voice rather than upon expressing the feelings and passions of the characters; but even here he betrays a certain elevation of sentiment not always to be found amongst the composers of the latter half of the 18 th century. His best dramatic work is generally supposed to be Armida, one of the operas ocorned by the Neapolitans in 1771.

JONAH. Tho Book of Jonah is so named from the principal personage of the narrative, only mentioned clsewhere in 2 Kings xiv. 25. Jonah there appears as a native of Zebulun, and a contemporary of Jeroboam II. (8th century B.c.). If the book of Jonah were written then, it has a claim to rank as the oldest of the prophetic writings (Joel being in all probability of post-exile origin). Tho problems connected with this little book are, however, so great that no judicious critic would think of adnitting such a date as proved. The problems are twofold :-(1) was tho book written at one jet ? and (2) is it to be understood as a history, or as an allegerical tale, and, if the latter, is it, or is it not, based at all uron tradition, or upon a
nature-myth 1 Köhler thinks that loe ean trace "the hand of a late reviser, who has made alterations, interpolations, and transpositions of perses and senterecs.
There is at the very beginning of the story a perecptible lacuna in the second verse, where we are nut told what Jnnah was to announce to the men of Niacvel." He offers very plausible grounds for preferring the readiag of the Septuagint in iii. 4, "yet three dsys, and Nineveh slall be overth own," and points out that the ulteration into "forty days" iavolves an iaterference with past of the details of the narrative. He detects traces uf interpulation in i. 8, ii. 2-10 (A. V. 1-9), iii. 2, iv. 1-4, and other passages, and regards tho passageiv. $5-8$ as "full of insertions and variants." After purging the tést from later additions and ealargements, we obtain a brief but simple and striking etory, whieh, according to Kühler, formed part of a book of prophetic narrations, and therefore commenced with "And." Later Jews, by very plausible conjectures, ia search of a lesson-book on penitenco for roading ia times of public calamity, modified and interpolated it (comp. Mishua, Taanyyoth, ii.). This is not the place to discuss this conjecture in detail ; it is fovoured by analogy and cannot be rejected without consideration. It enables us to uecount for comparatively primitire conceptions of the Godbead, and the naivete ia tho description of the beathen inariners, sad supplies a locus slandi to the orthodox view of the book which would otherwiso bo destroyed by acute rationalistic eriticism. The additione may be later, but the kernel of the narrative may be old

At the same time, it will be seen at once that to grant that the kernel of the narrative may be pre-exile is not to grant that it is historical. Crom a purely literary point of view it has been urged that "the narks of a etory are as pateat in the book of Jonah as in any of the tales of the Thousand and One Nights." The greatest of the improbabilities is a moral one; can tre conceive of a large heathen city being converted by an obscure fareigu prophet? "To judgo of the degreo of this improbalility, it is enough to read any inscription you please of an Assyrian kiag. Fancy Sargoo or Semacherib in the gresence of Jonnh. The case qunted by the Speaker's Conmentary of u Christian priest frightening a Mahometan town iato repentance is not to the point, for Christians and Moslems have a common basis in theism. How could the Ninerites give credence to a man who was not a serrant of Asshur ${ }^{\prime \prime}$ It is obvious that in Now Testament times (зee Matt. xii. 39-40, Luke xi. 29-30, and Matt. xvi. 4) the symbolic meaning of the book was the most inportaut part of it. Why should it not have been originally composed with a symbolic or allegorical objeet I For the bearers of Christ, one symbolic measing was the most impertant, but probably enongh (for Seripture is manysided) other ages saw differcat meanings. The truths of the equality of Jews and heathen beforo God, the prophetic and missionary character of the people of Israel, and the conditional character of prophecy, have all been suggested as possible meanings, and all possess great plausibility.

Mr Tylor (Early Mistnry of Mankind, pp. 336, 337, and Frimilive Cullare, i. 30G) lias alrealy pointed out the close superficial resemblanco between the story of Jonal and various solar myths; and indoed tho former was long ago connected with the myths of Hercules and Hesione, and Perseus and Andromeda. 'To suppose n direct imitation of these Greck myths is, indecl, quite gratuitons. Preller's haodbook will ehow that the most circumstantial parallels to the Hebrow only occur in the narratives of later writers. These late narratives, however, are aut improbably derived in part from earlier sources, and at any rate If. Ienormant and M. Clermnnt Gannean liave pointed out Babyloaian ad Egyptiaa affititios for the Greek myths in
question. "In Jesopotamia the story 18 naturally more original and more transparcat. In Mr George Smill's translation, Tiamtu the drugon opens its mouth to swallon Bel Merodach, but in vain (Smitb's Chaldxan Geresig, Ly Sajoc, p. 111)." A remarkable passege in Jerenith (li. 44), evidently alluding to a popular mythic story, seems to supply a missing liak between the narative of Joaalı and the original myth. "Like the latter, it deseribes the destroyer as the dragon, like tho former, it converts both destroyer and destroyed into symbols," no uncummon phenomenoa in poetical passages of the Old Testament. ${ }^{1}$

The evideaces of date are difficult to ecizc. The use of the uncommon phrase, Iahreh Elohim (iv. C), points to a date synchrenizing with that of Gen. ii., iii., Lot when those chapters were writtea is a debatalle question. Many have ergued the exile or post-exile origin of the book from the supprosed Aramaizing character of the style ; against this view, Pusey's introduction deserves reading. 'Jre arguments from interual evidence lave been raade best uso of by Kueaen, who couples it with the bonk of liutl as a product of the opposition to the strict and exclusive policy of Ezra towards heathen nations. Kalisch's theory is that tho book is a romance founded perbaps on [aci. "Why should not the substance of the story, thongh the historical annals make no allusioa to sucle caterprise. be founded on a real fact I Junah, being on intimate relations with his sovereign, might have been employed by him for important offices; fureign embassies were not unusual, and some such legation froin the king of Israel to the king of Assyria is actually mentioned by Jonah's contemporary Hosea (v. 13)" (Bible Studics, ii. 122).

Modern Literalurc.-Besides the commentarics, seo Kuenen, Religion of Isracl, ii. 237-44; Noldeke, Die Alttesiamentl. Literalur, Leipsic, 1868, pp. 72-80; Cheyne, "Jonah, a Stuily in Jewish Folkloro and Religion," in Tixological Ficuicu, 18i7, 1p. 211-18; Kalisch, Bible Studies, part ii., 1818 (reviewed by Oort, Theologisch Tijdschrift, 1878); kohler, "Tho Original Form of the Bonk of Jobah," in Theological Ficricte, 1870, pp. 139-44. (1. К. C.)

JONAII, Rabbt, of Cordova, the most eminent Jerrish grammarian nod loxicographer of the Middlo Ages, known also emong Hebrew authors as R. Mcrinos (Marinus), Lut now , usually called by his Arabic name Abu 'l Wralid Morwán ibn Janáb, was born at Cordova towards the close of the 10th century, but spent his youth partly at the neighbnuring Jewish town of Lucena (Alisana), wherc he studied under Isaac bea Cikatila and Isaac bea Saul. He appears not to liave returned to Cordova till after the deatla of the famous IInyyuij, the fouader of a scientific Hebrew grammar based oa tho doctrine of triliteral rnots. Though not a personal disciplo of Ilayyuj, Abu 'J Walid adopted the general priaciples of his system, and early aplliod himself to tho task of completing aud currecting the observations of his predecessor on the subject of weak roots. While engaged in theso studies be retired from Cordova during the siege of tho town by the Berber prinec Suleinan (1013), snd took up his residence in Saragonsa, where he published his first work, the liitáb el Mustalhik, on named because it contained an attenty) to sulpily the omissions of JIayyiij. The Jews of Saragossa were not favourably dispused to tho new philology, and the writiogs of sbu 'I Waldd were not ouly displeasing to men of the old schonl, but invalved him in bitter enntroversy with the professed diseiples of Hayyúj, on Hhose views he lısd presumed to improve. The most firmidalle of these natagonists mas Samuel Ibn Nagdela Hallery, the frime minister of Granada. Ahu'l Walid had much to sutTer from the rancour of so inlluential an ofponent, but be persisted in his otudies, which were finally erowned by the
${ }^{1}$ It is worth noticing that tho "fish " of Jonah is fonnd fire of as limes in paintags in the Fioman catacombs assigued to the lirst inn eenturies, and that it is elisturlly a drafon.
pnblication of the Rilab el Tomkink, or "Book of Minnto Research," a grammatical and lexicographical mork of tho first ordrr, which is still consulted by scholars, and can uzver be npened without admiration for the range and precision of the author's scholarship and the soundness of his philological method. There is moro Hebrour to be learned from Abu 'l Walid than from all the later rabbins puc together. Abu'I Walid was cssentially a philologist. He had cssayed poctry in his youth, was read in philosophy, and not only practised as a physician but wroto on medicine ; but the devotion of his life was concentrated on the exact verbal study of Scripturo. Armed with a thorough knowledge of the languago and grammatical system of the Arals, as well as of the dialects of Jemish Aramaic, he studied the Biblical idiom in the light of the cognate Semitic tongues, and in a spirit of pure scholarship, free from traditional prejudice.
The extart minor works of R. Jonah have been published in Aralic with a French translation by J. nnd II. Derenbonrs, Opusculces et Traites d' Abou' 'l- Walid, Paris, 1880. The first or grammatical part of the Kitibib cl-Tankith has been published in the imperfect Ifebrov version entitled Sifer Harikima by Goldberg, Frankfort-on-the- Main, 1856 . The lexicographical part of tho hittab el- $\begin{gathered}\text { spul, }\end{gathered}$ or Book of Roots, was published in Arabic by Neubauer, Oxford, 1875. For farther details as to the life and works of Abu 'l. Walid sce Munk's articies in Journab Asiatique, 1850, 1851; and Derenbourg, op cit.
JONAS, Jusrus (1493-1555), a Germad Protestant lieformer, was bork at Nordhansen in Thuringia 5th June 1493. In 1506 he entered the university of Erfurt, where ho graduated in law in 1516; but, baving been converted to the doctrines of Luther, he, ahont 1519, resol-ed to study theology. In 1521 he accompanied Luther to the diet of Worms. The same jear he was appointed professor of canou law at Wittenberg, where shortly afterwards be became doctor in theology, and occupied himself much in preaching. During the nest twenty fears he took part in many churel visitations and conferences, and translated into German several of the works of Luther and Melanchthon. Ia 1541 he became superintendent of the churches at Halle, whence he was banished by the clector Maurice of Saxony in 1546. He returned for a short time in 1547 and again in 1548, but was unable to resume his interrupted tasks; after a short stay at Jena, where he had some share in tue ordzring of the new university, be becume court-preacher at Coburg in 1551. In 1553 he was called as first pastor to Eisfeld, whero he dica 9th October 1555. Among the theological tractates of Jonas is Discussio pro conjugio sacerdotali, 1523. He also wrote nn account of the proceedings of the conference of Marburg.
See Reinhard, De rita ct obitu Justi Jones, 1713 ; Knapp, N‘arratio de Justo Jonc, 1817; and the life by Hasse in Jeurer's Lcben der Altuäter der luth. Kirche, 1804.
JONES, Inigo (c. 1572-1651), an Eoglish architect, sometimes called the "Eaglish Palladio," wns the son of a cloth-worker, and was born in London about $15 \% 2$. It is stated that he became apprenticed to a joiner, but at any rate his talent for drawing attracted somehow the attention of a nobleman, by some affirmed to have becu the earl of Arundel, by others the earl of Pembroke, who sent him to study landseape-painting in Italy. His profereoce soon transferred itself to architecture, and, following chiefly the style of Palladio, he acquirod at Vonice such considerpole reputation that in 1604 ho was invited by Christian IV. to Denmark, where he is snid to have designed the two great royal palnces of Rosenborg and Frederilksborg. In the followiag year he accompanicd Anne of Denmark to the court of James I. of England, where, besides bcing appointed architect to the queen and Prinec Henry, he was cmployed in supplying the designs and decorations of the court masques. . After a secood visit to Itnly in 1612, Jones was appointed surveyor-geucral of the royal buildings by

James I.. and was engaged to prepare designs lor a new palnce nt Whitchall. In 1620 he was cmployed by the king to investigate the origin of Stonehenge, when he came to tho absurd conclusion that it had becn a Roman temple. Shortly nfterwards he was appointed one of the commissioners for the repair of St Paul's, but the work was not begun till 1633. Under Charles I. he enyyed tho same offices as under his predecessor, and in the capacity of desigocr of the masques he came into collision with Den Jouson, who on this account has freqnently made him tho butt of his satire. After the civil war Joncs was forced to pay heary fincs as a courtier and malignant. He died in porerty July 5, 1651.
A list of the priacipal buildings designed by Jones is given in Dallaway's edition of Walpole's sincedotis of Painting, and for an estimate of him as an architect see the article Ancuitecture, vol ii. .f. 442, snd also Fergusson's Hisilury of AIodirn A Achilucture. The Architccture of Palladio, in 4 books, by lnigo Jones, appeared in 1715; The Most Notable Antiquity of Great Britain, called Stonchenge, restored by Inigo Joncs, in 1655 (an edition, with memoir, 1725); the Designs of Inigo Joncs, by W. Kent, in 1727; and The Dcsigns of Inigo Joncs, by J. Ware, in 1757.

JONES, John Paul (1747-1792), was hqro July 6, 1747, on the estate of Arbigland, in the parish of Kirkbean and the stewartry of Kirkcudbright, Scotland, where his father, Joha Paul, was gardener. At twelve he went to sea as apprentice to a merchnot of Whitehaven, in whose ships he risited America several times. He bccame a skilful sailor, and was for some time mato of a slaver in the West Indies. On bis way back to England, after leaving the slave trade in disgnst, the captain and mate of the ship in which he was both died; nad the skilful manoer in which Paul Jones brought the ship safely into port induced the owners to appoint him captain. In 1773, having for some unknowa reason assumed the cognomen Jones, lie settled in Virginia, on a property which had fnllen to him on the death of on older brother. When the American war of independence broke out two jcars later, Jones took up arms for the colonies, and accepted a command in the navy of the new republic. Ho did good scrvice against his native land, and in 1777 was sent to France to receive a more inuportant command. Disappointed in that, he sailed in 1778 to the Euglish coast in his ship "Ranger," and availed himself of his early knowledge to land at Whitehaven, where, however, he was unsuccossful in his attempt to fire the shipping. Next fear he sailed on a similar expedition in the "Bonhommo Richard," along with other vessels, nnd, steering up the Firth of Forth, wns only prevented by a strong westerly gale from attacking Leith. On his way south agnin he fell in, off Flamborough Head, with the English ship "Scrapis," which after a long and bloody combat he compelled to strike. That exploit raised his fame to its acme. On Lis return to Paris he was fêted and caressod by the best society; and Lonis XVI. presented him with a gold-hilted sword, nnd decorated him with the military Order of Merit. After some time spent in America, where he was mnch chagrined by the neglect that met his boastful requests for further emplogment, Paul Jones returned to Paris as agent for all prizes taken in Europe under his orwa command. While ho resumed his offorts to pose as a man of ton, he attended carefully to his dutics. $A$ favourable report to Congress as to his naval services was followed by a vote of a gold medal from that body in 1786. In 1788 the Chevalier Joncs entered the servico of the empress Catherine of Russia, and became as enthusiastic a Llussian as he had been an American. He mas appointed to a command in the Black Sea, with tho rank of rear-admiral, to act against tho Turks; but the jealousy and rivalry of the Russion commanders brought about his recall in less than eight months. Summoned to St . Petersburg, on pretest of
roceiving a post in tho North Sea, ho was left in restless illeness, until at last two years' formal leavo of absenco was granted him. On this sirtual dismissal, Paul Jones retired to Paris, soured and disappointed: and after two years spent in fruitlessly importuning the liussian court, he died in that city on July 18, 179?.

Paul Jones is described ns a " short, thick, littlo fellorr, about 5 feet 8 inches in height, of a dark swarthy comrlexion." Naval skill and brapery he certainly liad, but his letters prove him to lave beeu boastful and quarrels.mc. 110 writbed under tho suspicion of being an "adventurer"; once and amain bo eagerly repels the charge. English contemporary necounts generally speak of bim as a pirate; and, though lo certainly ranked as an officer of tha United States, the independent manner in which he ernised might well gnggest lettera of marque rather than a Government commission.
The lifo of Panl Jones has given riso to much romance. Cooper, Duinas, onit Allan Cunningham havo celebrated hial in their novels; ond sennculy less ficlitious aro somo of his so-called biographies. Tho most nuluentic secins to te tho Nerours of Fath Jones, 2 vols., Ediaburyh $1 \$ 30$.

JONES, Owes (1741-1814), a Welsh antiquary, was born in 1741 at Llanvihangel Gilyn y Myryr in Denbighsilire, and died September 26, 1814, in Thames Street, London. Introduced in 1760 to tho service of a London firm of furriers (Kiduey \& Nutt), bo ultimately succeeded to their business, and continued to carry it on with success till his death. His fancy bad been fired in boybood with a prassion for the poetry of bis country, and, when wealth and Icisure we-o attained, he devoted them both to tho acquisition of the sucient monuments of tho art. Assisted by Edward William of Glamorgan (Tolo Morganwg), and Dr Orren Pughe, he published, at a cost of more than $£ 1000$, the well-knowa 1 Iryryrian Archaiology of Wrales (Lond., 1801-i, 3 vols. $j$, a great collection of pieces dating from the 6 th to the 14 th centary. The manuscripts which he had brought together are now deposited in tha British Muscum, -the material not otilized in tho Myvyrian Archaiology amounting to 100 volumes containing 16,000 pages of ver3e and 15,300 pages of prose. Jones was tho founder of the Gwyneddigion Society (1772) in London for tho encouragement of Welsb atudies and Literaturo; and he commenced in 1505 a miscellany-tho Greal-of which, bowever, only ono volume appeared. An edition of tho poems of Davydd ab Gwilyn was also issued at his exponse. A new edition of the Afyyyrian A rclatology was publishel nt Denbigh in 1870.

JUNES, OwEs (1809-18it), architect and art-decorator, son of the enbject of Iast notice, was born in Londun in 1809. After an apprenticeship of six years in on architect's office, he trarelled for four years in Italy, Greece, Turkey, Egypt, aod Spain, making a special study of the Albambra in tho last-mentioned country. On his return to England in 1836 bo busied bimself in lis professional work. Ilis forto was interior decoration, for which his formula was"formu without colour is like a body without a boul." He was one of the auperintendents of works for the Exhibition of 1851; and, as director of decorations for the Crystal Palaca at Sydeoham, bo arranged the Egyptian, Greek, Romen, and Alhambra courts, besides being responsible for tho general decoration of tho whole building. Along with Mr (afterwards Sir Digby) Wyatt, Jones collected the caqts of works of art on the Continent which arlorn the different courts. In his later years ho was much engaged in tho decoration of private bouses, a mong which may be reckoned the viceroy of Ezypt's pnlaco of Gesch. In 1857 ho received the royal medal for architecture; and efter other distioctions, be was awarled a diploma of booour at the Vienna Exhibition of 1873. Ho died in London, April 10, 2874

Orren Jones is described in Thie Builier for leit a "slue inost putent apostlo of colour that architeclural En i D $\ddagger$ has hal in these days. His range of achrity is to be trac 1 no li's wo ks: Ilans, Eilcortions, anl Details of the All asibra (1 4', in which he was assisted Ly MIM1. Coury and Gayan" , I) of $r$ W aic and Tcss lied Puzt enls, 1812 ; Folylinn-i or a in if of Itily, 1815 ; An A'scmpt to define the Prixely.l s inch Tenl late the Limployncus of Colour in Liccoratice Arts, 1852; 11 t wook to tho Alloantra Court; Crammar of Ornainent, fI., lósh, a very important work; OHO Thousand and. Onc Iutial L "ers, 156 f; Sren Hundred and Tuco Jononrans. 18Gs; and Exumples of Chinesc Oruament, 1867.
JONES, Sir. Willias (1716-1791), ons of the most accomplished linguists and Oriental scholars tlat England has produced, was born in London Scptember 28, 1746. When seven jears old ho was sent to lifarrow, where bo soon far cxcelled all lis achoolfellons in every branch of studs. But tho classical routino of a public school failed to satisfy the ardent thirst for kuowledgo displased by tha boy from bis carliest cbildhood. Ho accordingly began to apply bimself, during the last thrce years of his life at Harrow, to the study of Oricntal Ianguages, teaching himself the rudiments of Arabic, and becoming sufficiently familiar with Hebrew to be able to read that languago with tolerable ease. The greater part of bis vacations ho deroted to the improvement of bis acquaintance mith French and Italian by assiduously practising composition in those tongues. In 1764 young Jones went to Oxford and entered University College, where ho continued to prosecuto his stadies with unabated vigour. Though obliged to givo up a considerablo portion of bis timo to the classical studies required by the university course, bo still directed bis attention chichs to Oriental Jiterature, particularly to Pereian and Arabic. In acquiring the latter languago he received effective nssistance from a Syrian named Mlirza, whom ho discovered in London and brought with him to Oxford. Meanwhile, however, not content with all this rork, bo managed to make considerablo progress in Italian, Spanish, and Portugnese. Al nincteen he left Oxford to becoma tator to Earl Spencer's eldest son, and remained with that nobleman's family for fire jears. In 1766 Jones obtained a fellowship which placed him in a position of independence, and enabled him to givo his undivided attention to his lingnistic pursuits, On his return from a short visit to the Continent, where ho picked up some kroowledge of German, he began the stady of Chinese, and mado himself master of tho radical characters of that language. Thongh not moro than twenty-two years of age, be was already becoming famons for bis acquirements as a lingnist and Oriental scholar. Accordingly when Christian Vil., king of Denmark, risited England in 1568, bringing with him a life of Nadir Sbah in Persian, Jones was requested to reader the MS. into Freach. IIe agreed, and the transhation appeared in $1 / i 70$, with an introduction contaiuing a description of Asia and a short history of Persia (2 vols. 8vo ; nem ed., 1780). This was followed io the same year by a treatise in French on Oriental poetry, and br a metrical trauslation, in the same language, of the odes of Hafiz.

For somo timo Jones bad been thinking of taking up the law as a profestion, und, laving nom finally decidcil on donng so, bo breame a member of the Temple. Aboat this timo the French Orientalist, Anquetil Du Perron, published bis translation of the Zemd Aresta, in tho introduction to which he made an unjustifable attack on Oxford. Jones, taking on himself the defence of his univeraty, addressed an anooymous letter in Freach to Du Perron, in Fhicb be corrvicted that scholar of unworrantablo invective and wilful misrepresentation. It is a remarkable proof of Jones's great talent for languages that the racy and idiomatic atyle of tho French in this pamphlet Ied several
foreign savans to attribute it to tha pen of some bel egprit
of the French capital. In the samo year appeared his grammar of the Persian langnage (9th ed., with corrections and additions by Sanuucl Lee, D.D., Lond., 1828), which is still considered one of tho best text-bouks on the subject. In 1772 Jones published a small volume of poems, chiefly translations from Asiatic languages, together with two clegant essajs oa the poetry of Eastern nations and on the arts commonly called imitative. His next publication, which appeared in 1774, was a trentise entitled Poeseos Asiaticis commentariorum libri sex, the chief aim of which was to familiarize the Europan mind with the genius of Oriental loetry

Being nor admitted to the bar, Jones determiued to give up all his energies to his legal studies, and renounced polite literature for some years. Sctting to work with the sume eagerness which he displayed in the pursuit of all other kinds of knowledgc, he made it his endeavour, not merely to master the tecluicalities of law, but to devote limself to it as a branch of philosophy. Having within two years ecquired a considerable legal reputation, he was in 1776 appoiated commissioner of bankrupts. In 1780 he was induced by his friends to come forward as a candidate for the representation of the university of Oxford in parliament, but he withdrew from the contest before the day of election, as he found he lad no chance of success, owing to the liberal principles he held, especially on the auestions of the American war and of the slave trade.

In the winter of 1780-81 he found leisure to complete his translation of the seven ancient Arabic poems called Moallakat. Besides writing an Essay on the Lawo of Bailments, Jones translated in 1781 the speeches of Isæus on the right of inheritance, and an Arabian poem on the Mahometan lav of succession to the property of intestates as bearing on lis legal stud;

The hopes which he had for some tume entertaned of obtaining a seat on the judicial bench in Bengal, were at last gratified on the accession to power of the Shelburne ndministration, by which he was in 1783 appointed a judge of the supreme court of judicature at Fort William, at the same time receiving the honour of knighthond. Shortly nfter his arrival in Calcutta he founded, in January 1784, the Asintic Society, of which he remained president till his death. Convinced as he was of the great importance of consulting the Hindu legal authorities in the original, he lost no tino in commenciug the study of Sanskrit. llaving iu a few years made himself complete master of the language, he undertook, in 1788, the task of compiling a digest of Hindu and Mahometan Jam, the completion of which he did not live to see; the work was finished, however, by Colebrooke, who edited it at Calcutta in 1800 under the title of Digest of IIindu Lau's. In 1789 Sir Willian Jones published the first volume of Asiatic Researches and his translation of Sakuntala, the most famous play of Kalidâsa, the greatest Indian dramatist. II nlso translated the well-known collection of fables entitled the Hitopadeça, the Gitagovinda, an erotic poem by Jayadera, and considcrable portions of the Vede, besides editing the text of the Ritusamhâra, a short but celebrated paom by Kâlidîsn. His last work, which appeared in 1791, was tho translation of the Institutes of MFanu, a compilation of laws and ordinances, dating from the 5th century b.c. Sir William's unremitting literary labours, together with the conscientious performance of his heavy judicial work, could not fail to tell on his health after a ten years' residence in the climate of Bengal ; and he was about to return to Eugland when a sudden attack of intlammation of the liver carried him off in the forts-eighth year of his age (April 27, 1794).
The amonnt of Inbour of various kinds which Sir William Jonos rolupressed into the space of a comoaratively short life seems almost
ancradible. In addicion to numerous nther acnuirements, he supt thirteen langunges well, and had an elementary acquaintance with twenty-cight others. His capacity for assimilating and reprodncing knowledge of every sort was almost unparalleled. But his works, though they display a rast amount of learning, do not bear tho stamp of genins. IIe shows no originality either in discovering new trutlis or in placing old truths in a מew light. Had ho concentrated his powers, his extraordinary indnstry might have secured him grentness in some one branch of knowledge; but their diffusion over too great a surface contributed greatly to that weakness which is so miauifest both in his styla and in his critical faculty. His chief claim to tha remembrance of posterity will rest on tha fact that by founding the Asiatic Society he rendered the language and litera. ture of the ancient Hindos accessille to European kcholars, and thus became the indirect cause of tha splendid achierements in the field of Sanskrit and comparativo plillology which the present century has witnesscd.
Sir Willam Jones's compinte norks were edited in 1/S9 ( 6 rols. 4 h ), anc reprinted in 1807 ( 13 vols. 8 vu ). Lud Telgmmnth published memotrs of lial Hfe, wittings, and conecponde, ce in 1807 (new etl. 1835, 2 vols, 8vo); aad an autobloglaphy, publlished by liss son, was printed in 18.6.
(A. A. M.)

JONES, Whiliam ( $1726-1800$ ), a divine of the Church of England, and one of the priucipal followers of John Hutchinson, was born at Lowick, Northamptonshire, July 30, 1726. By his father's side he was descended from an old Welsh family, and one of his progenitors was Colonel Jones, brother-in-law of Cromwell. He was educated at Charterhouse school, from which he received an exbibition to University College, Oxford. There a kindred taste for music, as well as a similarity in regard to other points of character, led to his close intimacy with George Horne, afterwards bishop of Norwich, who, chielly through his arguments, was induced to embrace Hutchinsonian doo. trines. After obtaining bis bachelor's degree in 1749, Jones was curate successively at Finedon and Waddenhoe in Nortlamptonshire. In 1764 he was presented to the vicarage of Bethersden in Kent, and shortly afterwards to the rentory of Pluckley in the same county, where le tonk up his residence. In 1776 he removed to Nayland, Suffolk, of which he obtained the perpetual curacy, and, although in 1798 he became rector of Hollingbourn, Kent, he continued to reside at Nayland till his death, 6th January 1800.

In 1756 Jones published his tractate On the Catholic Doctrine of the Trinity, a statement of the doctrine from tha Hutchinsonian point of vien, with a succinct and abla snmmary of Scriptural proofs. This was followed in 1762 by an Essay on the First Principles of Natural Philosophy, in which he maintained the theories of Mutchinson iu opposition to those of Sir lsaac Newton, and in 1781 he gave a more extended exposition of his opinions in Physiological Disquisitions. Among his other works are-Lectures on the Figuratire Langurge of the Holy Scripture, 1786; The Scholar Armed, 1792 ; and a life of Bishop Horuc, prefixed to Horne's collected Works, 1795. Jones was also the originator of the British Critic, the first number of which appeared in May 1793. His col. lected morks, with a life by W. Steevens, appeared in 1801, in 12 vols., and his theological and miscellaneous works with life wero reprinted in 1810. Since that time various editions of his works hava appeared, as well as some rolumes of his sermons. A life of Jones, forming part 5 of tha Diography of English Divines, was published in 1849.

JONKÖPTNG, a town of Sweden, at the head of the län of the same name, in $57^{\prime} 48^{\circ} \mathrm{N}$. lat., about 170 miles south-mest of Stockbolm, and 80 east of Gothenburg. It occupies a beautiful but somerhat unliealthy position in a valley betreen the southern end of Lake Wetter and two smaller lakes knowa as the Rocksjö and the Munksjö ; the very names, indeed, of two parts of the town, tho Tyska Mad and tho Svenska Mad, refer to tho time when the site was a marsb and the buildings had to be erected on piles. The church of St Christina, dating from 1649-1673, the snpreme court (built as a private enterprise in 1665), the town-Louse (rebuilt after the conflagration of 1691), the buildings of the j rovincial administration, the artillery Larracks, a theatre, and the kigh school are the more notewerthy edifices. Jonköping is well known as the seat of a great safetp-match factory, which produced in 1860
upward ${ }^{3}$ of $35,000,000$ boxes, of the value of $£ 11,320$, while in 18it the value reached the sum of $£ 150,000$. It also containz snuff and cigar facturies, an asp,balt factory, dye.works, damas's factories, and a variety of inionr establishments. Tho population, which has.been steadily increasing, numbered 15,037 in $18: 8$.

Jükkping is meutioned ns early ns 1294 or 1258 , and the castlu in 1203, when Waldemar Birgersson married the Danish princess Sophia. It was afterwards the scenc of many events of moment in Scandinavian history:- the parliaments of 1357, 1432, and 1599; the mecting of tho Danish and Swedish plenipotentiaries in 1448; and the death of Sten Stura, the elder, in 1503. In 1012 Gustavus Alolphus caused the indmbitants to lestroy their town lest it should fall into the hands of the Dancs; but it was rebuilt soon after, an! in 1620 received special privileges from the king. It was from the Dutch and German workmen, iutroduced at this time, that the quarter Tyska Mad receive.t its name. In 1809 the flenipotentiaries of Sweden and Demmark coucluded peace in tho $t \leq W 11$.

- JONSON; Bey (fur thus his Christian namo was usually nhbreviated by himself and his contemporaries, ond thus, in accordanee with his fanous cpitnph, it will always conlinue to be abbreviated by posterity), was born abuut the Leginuing (N. S.) of the year 1573 . By tho poet's account lus grandfather had been a goutleman who "came from" Carlisle, and originally, the grandson thought, frum Anmandule, where Johnstons or Johnstones ajpear to have abounded, and where indeod at least ono resident of that unmo is noticed in tho reminiseences of a later native of tha border district resenbling Ben himgelf in tho quickness of his temper and in hid impatience of pretences end pretenders, -the lato Thomas Carlyle. Ben Jonson further related that he was born a month after the death of his father, who, after ouffering in estate and person under Quoen Mary, had in tho ead "turned minister." Two years after tho bitth of ber son tho widow married again; sho may be supposed to havo loved him in a passionato way peeuliar to herself, sioce on ono occasion wo shall find her revealing an almost ferocious determination to savo his honour at the cost of both his life and her orn. Jonson's stepfather was a master bricklayer in or near Westminster, who-whether or not he afterwards constrained his stepson, while acquainting himself with the business into which ho liad beon allnitited, to undergo the degradation of laying a few bricks with his own trowel-certainly allowed him to lay for himself the fuadations of a good education. After attending a private achool in the neighbourhood, bo was sent to Westniaster schonl,-nor is it at all obrious why the master bricklayer should have been denied tho credit of having sent hini thore. Jonson's gratitude, bowever, fur au education to which in truth be owed an almost inostimable debt, coneentrated itself upnen tue "most reveread bead" of the illustrious Camden, then second and afterwards head master of the fanous achool, and the firm friend of bis pupil in later life.

After resching the highest furm nt Westminster, Jonson is stated, but on unsatisfactory evidence, to havo proceeded to the unisersity of Cambridge; but at the utmost he can unly bave malo a transitory appearance in a scene of whieh as a paintor of men nud manners he nowhere reproduces a singlo feature. And lloubtless be felt that neither bis crop of learning and expericuce nor his wild oats wero yet fully sown, when, goose quill or other implement in hand, he had to apply himself to tho family business. Ho soon lad enougli of it, and was soldieriag in the Netherlands, mueh to his own subsequent satisfaction when the days of selfconseious retrospect arrived, but to no further purpose beyond that of seeing something of tho world. By the middle of 1507 wo at last como aeross documentary evideneo of him at home in London, in the shape of an entry in Ifenslowe's diary on July 2Sth of 3s. Gd. "received of Dengeniencs Jolinsencs share." = ITo was therefore by
this time, when Shakespeare, his senior by nearly nino years, was already in prosperous circunstances and good esteem, at least a regular member of the profossion, with a Gixed engagement in the Lord Admiral's compaay, then performing under the experienced Henslowe's management ut the lose. The traditions may very possibly bo true aecording to which ho had previously acted at tho Curtain ( 3 former house of the Lord Adriral's men), end "taken mad Jeronimo's part" as a stroller. This Intter appearance would in that case bavo probably been in The Spanish Tragedy, sineo in The First P'arl of Jeronimo Jonson trould have had to dwell on the "Binallness" of his "bulk." Ifo was at a subsequeut date (1601) emplojed by Henslowe to writo up The Spanish Tragedy, in pursuance of a fashion difforing from that of later times, when old plays have nore usually been written doron to the taste of modern nudiences. Junsun's additions, whicb were not tho first changes made in the play, are usually supposed to be thoso printed with The Spanish Trogedy in the cdition of 1602 : Clartes Lamb's doubts on the subjectare nn instance of that subjective kind of criticism in which it is unsafe to Int absolute truat.

Ben Jonson may bo supposed to lave rnarried two or three jears before tho dato of IIenslowe's first entry of his name. Of his wife he afterwards spoke with scant enthusiasm, and for one (undated) interval of five years he preferred to live without her. Long bursings of "oil" anong his books, and long spells of recreation at the tavern, such as Jonson loved, are not the most favoured accompanimeuts of family life. But Jonsm was no stranger to the tenderest of affections: two at least of tho several children whom his wife bore to him he commeniorated in touching little tributes of verse; nor in speaking of his lost eldest daughter did he forget "her mother's tears."

Within a year's time, or littlo more, from the dato at which we first find Ben Jonson in well-autheuticated conwexion with the English stage, he had produced one of the most memorable plays in its history. Every 1 fan in his Ihumour, the original casmple of a species of Euglish comedy which cannot be said to have become altogether extinet even with the liestoration, was first neted iu 1598 - probably in the earlier part of September-by the Lord Chamberlain's company, which was then still performing nt tho so-called Theatre, and in which Shakespeare was just on the eve of nequirin: one or mnro shares. P Ho, certaiuly was one of tho aetors in Jonson's comedy, and it is in tho character of Old Knowell in this sery play that," according to a bold but ingenous gucss, Shakespeare is represented in the balf.length portrait of him in tho folio of 1623, beneath which were printed Jonsou's lines con-: cerning tho picture. Every San in his Ihumour was probably followed by The Case is Altered, which was certainly acted by 1599, and whieh contains a satirical attack upon the pageant poet Anthony Munday. Inas; much as the earlice of these two comedies was indisputally suceessful, and as Jonson's reputation was already sufficient to ensure him a mention in the Pallalis Tamin of l'rancis Mero3, published in the samo joar, 1598, ns ono of tho chief writers in tragedy (on the strength of what play or plays is unknown), it was an awkward fatality that before the jear was out he should have found himse!f in prison and in danger of the gallowa. He had hal the misfortune of killing in a duel, fought in IIngslen lields, fur some causo unknown, an actor of Henslowe's conapany mamed Gabriel Spenser; possibly Henslowe's uncourteous desig. nation of Jonson as a "brieklager" may" imply that the success of tho new comedy at the other houso liad not been a subject of congratulstion at that to which its author ball formerly Lelonged. In' nrison Jonson was visited by a

Foman Catholic priest-a prison being the most likely place in which to neet a priest in those days; and tho result was his conversion to the Chureh of Rone. to which he adhered for twelve years. Jonson was afterwards a diligent student of divinity; bnt, though his mind was religious, it is not probable that its natural bias nuch inclined it to dwell upon creeds and their controversies. Though in prison spies were set upon him, which was then thought to be an admirable method for expediting justice, yet his judges (he afterwards boasted) could get nothing out of him but "aye" or "no." And thus after a short imprisonment he was released, some time early in 1599, in which year he is found back agaio at work for IIcuslowe, receiving, together with Dikkcr, Chettle, and "another gentleman," earaest-moncy for a tragedy called Robert II., Fing of Scots. It is of more importance that in the same year ho brought out through the Lord Clamberlain's conpany (possibly already at the Globe, then newly built or building) the elaborato enmedy of Every Man out of his Humour, -a work which subsequently had the honour, for which it was in some respects specially fitted, of being presented before Cueen Elizabeth. The sunshine of court favour, rarely diffused during her reign in rays more than metaphorically golden, was not to bring any material comfort to the most learned of her dramatists, before the inevitable hand was laid upon her of which his courtly epilogue had besought death to forget the use. Indeed, of his Cynthia's Revels (1600), no doubt primarily designed as a piece of unctuous flattery to the address of the queen, the most marked resnlt had been to offind two playwrights of note with whom he had formerly worked in companyDekker, who had a coarse and healthy' grip of his own, and Marston, who was periaps less dangerous by his strength than by his versatility. Learning their intention, or at least that of Dekker, to wreak literary vengeance upon him, he seems to have sought to anticipate its effect by covering them with contemptuous ridiculo beforehand. The Poetaster ( 1601 ), which he states to have been completed fifteen weeks alter the plot of it was first conceived, did not, however, silence his adversaries; it rather gave them the opportunity of the last word, which DekLer took in producing his Satiromastix, or the Untrussing of the Humorous Poet (1602). Thero was indeed an attempt at some more last words on Jonson's part; but on the whole he appears to have thought (and very wisely) that the time for a season of silence had arrived for him as a court poet. According to a statement by Overbury, early in 1603, "Ben Julhuson, the poet, now lives upon one Townesend" -who this gencreus patron was we do not know-"and scornes the world." That, however, he was not sulking in the friendly tent with which he had been accommodated is shown by the fact that in this year (1603) was produced at the Globo the carlier of his two extant tragedies, Sijanus, -Shakespeare once more taking a part in the performance.
Meanwhile, in the year which dates the tragedy concerning the fall of the grent favourite, there had begun a reign in England destined to be remembered as that of favourites hardly less hated than he. Adulatory loyalty seemed intent on showing that it had not exheusted itself at the fect of Gloriana, ar. I Jonson's well-stored brain and ready pen had theii share in devising and exceuting ingenious variations on the theme "Welcome-since we cannot do without thee!" It is very remarkable how promptly his genius, which it is sheer prejudice to describo os wanting in flexibility and lightness, suited itself to the sudden demands of the new taste for masks and enter-tainments-new of course in degree rather than in kind -introduced with the new reign. The pageant which on the 7th of Nay 1603 bade the king wercome to a crpital dissolved in jny was partly of Jonson's partly of

Dekkor's devising ; and, having thus been prominently brought into notice, he was able to deepen and diversify the impression by tho composition of masks presented to James I. when entertained at honses of the nobility. Ho was soon occasionally employed by the court itself,already in 1606 in conjunction with Inigo Jones as responsible for tho "painting and carpentry,"-and thus specdily showed bimself master in a. species of composition to which he, moro than any othel of our poets before Nilton, sceured an enduring placa in our national poctic literature. Personally, no doubt, ho derived considerable material benefit from the new fashion, very valuablo to poets in days when there were no monthly magazines,more especially if his statement to Druminond was anything like correct, that out of his plays he bad never gained a couple of hundred pounds.

Good humour scems to have conse back with good fortunc. Joint employment had reconciled him with Dekker; and with Marston also he was again on good terms. When therefore, in 1604, the latter and Chapman (who, Jouson told Drammond, was loved of him, and whon he had probably honoured as "Virgil" in The Poetaster) produced the excellent conicdy of Eastward Ho, it appears to have contained some contributions by Jonson ; at all events, when the authors were arrested on accont of one or more passages in the play which were deemed insulting to the Scotch, he voluntarily imprison :d himself with them. They were soon released, and a banquet at his expense, attended by Camden and Selden, terminated the incident. If Jonson is to be believed, there had been a report that the prisoners were to have their ears and noses cut, and, with reference apparcntly to this peril, "at the midst of the feast his old mother drank to him, and slowed him a paper which she had intended (if tha sentence had taken execution) to have mised in the prison among his drink, which was full of lusty strong poison; and that she was no churl, she told him, she minded first to havo drunk of it herself." Strange to say, in 1605 Jonson and Chapman, though the former, as he averred, had so "attempered" his style as to have "given no cause to any good man of grief," were a a ain in prison on account of "a play"; but they appear to liave beeu once more speedily set free, in consequence of the (very manly and dignified) letter addressed by Jonson to the earl of Sulisbury. In the same year he played a part-which had till recently remained unknown, and is still in some measure obscure- in the mysterions listory of the Gunpowder Plot. On November 7th, very soon after the discovery of tho conspiracy, whose threads it became the immediate duty of the council to unravel, that body appears to havo sent for Eon Jonson, at tho advice 110 doubt of Salisbury, who (as has just been seen) knew of Jonson; indeed, the latter has been supposed to have given his support as a dramatist to the party headed by Robert Cecil hefore Qucen Elizabeth's death. As a loyal Roman Catholic Jonson was asked, and undertonk to give, his good offices in inducing the priests to do something required by the council,-one hardly likes to conjecture it to have been some tampering with the secrets of confession. In any case, the negotiations fell through, because the priests declined to come forth out of their hiding-places to be negotiated with greatly to the wrath of Ben Jonson, whe declares in a letter to Lord Salisbury that "they are all so enweavced in it that it will make 500 gentlemen less of the religion within this week, if they carry their understanding about them." Jonson himself, however, did not declare his separation from the Church of Rome for five years longer, however much it might bavo been to his advantage to do so.

His powers as a dramatist were at-their height during
the earlicr half of the reigu of Sames I.; and by the year 1616 ha had produced nearly all the [lays w Eich aro worthy of his genius. They iucludo tho tragedy of Catiline (1G1)), which achieved only a doubtrul success, and the comedics of Volpone or The Fox (acted 160J), E'picane or The Silent Iloman (1609), tho slchemist (1610), Earthol mero Lair (1G14), and The Deril is an dss (1616). Duriag tho s2uns period he produced several masks, usunll $j$ in cotmexion with Inigo Jones, with whom, hoviover, ho seoms to have quarrelled airosdy in this reign, thou th it is very doubttul whether the architect is really intended to bo rijiculed 'in Bartholomezo lair under tho claracter of Lanthorn Leatherhead. Iu $1 G 16$ a mudest pension of 100 marks a year was conferred upon him; and possibly this marle of royal farour may have cacouraged bim to tho publication of the first rolumo of tho folio collected edition of his works (1G16).

He lad other patrons moto bountiful than the cromu, and for a brief space of time (iu JG13) hal travelled to Francoas goveroor to tho cidest son of Sir Welter Raleigh, then a stato prisozer in tho Tower, for whoso socicty Jonson mes havo gaiacla a likiog at tho Mermaid Tavern in Cheap. s:le, hut for whoss mornl charactor he, liko so many of his contomporarisa, beems to hove had but small esteem. Thus by tho year 1616 Jozs2a secms to have made up his mind to ceaso meritiug for the stage, where neither his success aot bis profita had equalled tis merrits and expectations. ITo continuol to produce masks and eatertainments when calied upon; but ho was attracted by many other literary pursuits, and hat already accomphabled cough to furnish plontifal materiala for retroxpective discourso over yipo or cur. Ho was alrealy entit!od to lord it at tho Mermaid, where his quicis entag nitt in earlier wit-combats no longor appeared cren on a visit from his comfortable retecat at Stratferd. That en tho other hasd Ben carried his wieked town bakits int) Mrerrickshire, and there, together with Drastun, mado Shaliczipereo driak so bard with them ns to bring upon hinself tho fa:al fever which on ted his days, is 3 Lit of pelly scumlal with which we man fairly rofuso to las 1 his memory.

It was in the year 1618 that Iien Junson, liko his great namesatio a century and a half afterwards, resolved to have a real holiday for onec, and about midsumaner started for his anc tril comentry, S utland. He Lad (very heroically fur a mana (f his habity) determined to make tle jourvey on foot: and-imitation is the sincere t kind of flattery-was speed!ly fuliumbl by Joho Taylor, tho water-pnet, who still further ben licappad himself by this condition that he would account ha the pil rimago without a penuy in lis pocket. Jont in (who put nioney in his goon friend's purs when the came up with hins at Leith) freut more than a year ond a l:aff is tho fospitalido Lowlands, 1 cing astomnly clected a burgers of FdinLurfh, sod on another ureasion ententamed at a public banplet there. Dut tho be: rememberal boaritalty which lie enjoged was that of tho learned and refined Scittish| I I)rumnotidof Itawthoraden, to which we owo the socalled C'onversations. In the ofan ous jotting the wurk of no extunating band, Jonson lives fur us to this day, delivering his cenourts freely in prrai:o and llame, but by no means guncrously dwaribed in tho postscript addud by his exhausted host as "B great luver and prais $r$ of binnelf, a contemner and scorner of others." A poetial account of this jouracy, "with all the adsentures," ras burnt with Jonson's library:

After his return to Englan-1 Jonson nppears to have resumed his former course of life. In 1619 his vinits to the conntry seats of tho nobility were varied by a sejourn a: Oxford rith Corbet at Christ Chucrb, on whach oceasion a master's degree was conferred pipun lim ty the uriversity. Ho confcssod about this time that ho iras er sceuted
groming "restive," \&.e., lazy, though it was not long Leforo lo returued to tho occasicaal comprosition of maska. Tho estrenely epmetod Cigzes 3let umory hosed (1621) wns thrice presented beforo the king, who was so plated with, it as to gratat to the foct the teversion of the office of ma ter of the revela, be ides proposing to confor upen hime tho honour of kli Lillo d. Thas henour Jons u (berdly in defurence to tho mun- oy of Sir Petronel Flath) declined, Hut thero was no reatin why the should not gratciully accept tho iacrease in lis pern wn, which was in tho samo year (16:1) raised tu 200 m rks. lict the close of hing Jumes I's roign found the feremest of tho poets of the tino in an anything Lut prosperous condition. It woull bo unjust to hold "Tho Sun," "Tho Deg," "Tho Triplo Tun," or tho "Old Devil" with its Apollo club-mim, whero Bun's supremacy must by this tia.o Lave L-como est.blished, re-ponsiblo for this result; taverns wero the clubs of that day, oud a man of letters is not conaidered lust in our own becauso ho "haunts" a smoking-re ma in Pall Mall. Diseaso liad weakeaed tho poct's strer.eth, an I the burning of his library, as his Eixecration ryons Vulcan sufficiently shows, must liavo been no nicro transitory trouble to a poor man of letters. Ho thus Whought it best to recur to writing for tho stage, snd in $1025^{\circ}$ produced, with no faint beart, but with a very clear anticipation of tho comments which would be made up on tho teappearance of the "huge, overgrown play.maker," The Staple of Aeus, a comedy excellent in some reapcele, but little calculated to become popular. In 1628 , on tho death of Siddleton, 6 mo intereat obtaiaed fer thim the appointanent of city chronooger, with a salary of 100 nolles a year-an offico of which ho oppears to liavo considered the dutics as purely ornamental, inasmurls as in 1631 his solary was suspended until lo should bavo preseated s me fraits of his libours in his place, or-as be moro succinctly phrased it-" yesterlay the harbarous court of aldermen hove withdrawn their elasndlerly pension for verjuice aud mustard, $£ 33$, Gs. 8 d." After beiog in 1628 arre $t d$ by mistake on the utterly falso charge of having writton ectain rerses in approval of the assassiuation of Suckingham, he was soon allowed to rell rn to Westminster, wlere it woulla appear fromi a letter of his "son and coltizuous ncighbour," Jomes Howel. he was living in 1029, aind about this timo narrowly e rajel another condagration. In tho same year (1629) ho once mare esrayed tho stage with tho comedy of Tho SYee Ton, mhich was actually, and on its own morits ant unju tly, damned on i] o tirat perferm. ance. The eliforoe dnelt not without di_nity upen the neglet: which tho poct hat esperieuced ot the hands of "king and quesn"; anl it is honourabl to King Cly rles I. that ho eloould nut coly havo immedialely cent the unlucky author a gift of a hundred pounde, bhit on receriving another wore checrful versthed af peal iu respoe.e. she whd have increased his standing salary to tho sanee Eam, of th the aldition of on onnual ticte of can ory; - bencel the be puet-laurcati's customary tuyal gift. Fut the ugh be alter. wardy e mepo 1 ono or irru lutle entertainncals, ind cien a cumcdy or two, there be mel little 1 antre If in ins pal $y$-tricien lenl. Tho patronare of hinal (rimi'a 1 ke the carl of Noweastlo was never whally winting t Lim, nor cruld lo bave endel in neglect. Iie wis th - hnum. ledua clif of Linglich literature, twhe at the fítiro mectincs winer ho ruled tho rom an - the year? authors who oprido it was to to "bested of the ir be ef Ben," ond by the nrowal if grave writcre, cll of go (bُ) not une of whan would have venturel to dimpute lis a reenintre diur was he to tho last nnow ci is of the claime upon him which his I it n Lreale wh h it. WIan death came upen bim on Au utc C, 16 \%, he helt l ind bima an unfinishel work of grest l.anty, the patoral drame
ut The Sad Shepherd. Fur forty years, he said in the prologne, he lad feasted the public ; at first he could scarco hit its taste, but patieuce had at last enabled it to identify itself with the morking of his pen.

We are so accustomed to thiuk of Bca Jonson presiding, attentive to his own applause, over a circle of youthful followers and admirers, that we are apt to forget the lard struggle which lie had passed througls before gaining the crowa now aoiversally acknowledged to be his. Howell records, in the year before Ben's death, that at a solemn supper at the poet's own house, where the host had almost spoiled the relish of the feast by vilifying others and magnifying hitnsclf, "T. Ca." (Thomas Carew) buzzed in the writer's ear "that, though Ben had barrelled up a great deal of knowledge, yot it scemed he had not read the Ellics, which, among other precepts of morality, forbid sclfcommendation." Self-reliance is bat too frequently coupled with self-consciousness, and for good and for cril selfconfidence was no doult the most prominent feature in the character of Ben Jonson. Hence the combativeness which involved him in so mauy quarrels in his earlier days, and which jarred so harshly upon the gentler nature of Drummond. But his quarrels do not appear to have entered deeply into his soul, or indeed usually to have lasted long. ${ }^{1}$ He was too exuberant in his vituperations to be bitter, and too outspoken to be malicious. He loved of all things to be called "honest," and there is every reason to suppose that he deserved the epithet. The old superstition, which may perhaps still linger here and there, hardly needs notice, accordiug to which Jonson was filled with malignant envy of the greatest of his fellow-dramatists, and lost no opportunity of giving expression to it. Those who consider that Shakespeare was beyond the criticism of his contem-poraries-as he certainly very frequently is above that of posterity-may find blasphemy in the saying of Jonsou that Shakespeare "wanted art." Occasional jesting allusions to prarticular plays of Shakespeare may be found in Jonson, among which should hardly be included the sueer at Pericles; but these amount to nothing collectively, and to very little individually; and agaiast them have to be set, not only the meny pleasant traditions concerning the long intimacy between the pair, but also the noble lines, as noble as they are judicions, dedicated by the survivor to "the star of poets." But if Gifford had rendered nu other scrvice to Jonson's fame, he must be allowed to have once for all vindicated him from the cruellest aspersion which has ever been cast upoo it. That in general Ben Jonson was a man of strong likes and dislikes, and was wont to raanifest the latter as vehemently as the former, it would be idle to deny. 1Ie was at least impartial in his censures, dealing them out freely to Puritan poets likc Wither and princes of his church like Cardinal Duperrun. And, if sensitive to attack, he seems to have been impervious to flattery-to judge from the candour with which he condemned the fuibles even of so enthusiastic su admirer as Leanmont. The personage that lie disliked the most, and abused the most roundly to its face, was unfortunately one with many heads and a tongue to hiss in each,-no other than that "general public" which it was the radical unistake of his life to fancy lie could "rail into approbation" before he had effectively secured its goodwill. And upon the whole it may be said that the admiration of the few, rather than the favour of the many, has kept green the fame of the most independeat among all the masters of an art which, in more seuses than onc, must please to live.

[^190]Jonson's learning and iadustry, which were alike exceptional, by no means exhausted themselves in furnishing nod elaborating the matcrials of lis dramatic works. His coemies sueered at him as a translator-a title which only a gencration earlier would have been esteemed of all literary titles the most honourable. But his classical scholarship shows itself not only in his translations from the Latin poets (the Ars Poetica in particular), in addition to which lie appears to lave written a sersion of Barclay's Argenis; it was likewise the basis of his English Grammar, of which notling but the rough draft remains (the MS. itself laving perished in the fire ia his library), and in cunncxion with the subject of which he apperss to have pursued other linguistic studies (Howell in 1629 is trying to procure him a Welsh grammar). And its effects are very visible in some of the most pleasing of his noh-dramatic poens, which often display that combination of polish and simplicity hardly to be attaioed to-lhardly even to be appreciatedwithout some measure of classical training.

Exclusively of the few lyrics in Junson's dramas (which, with the exception of the stately choruses in Catiline, charm, and perhaps may surprise, by their lightaess of touch), his non-dramatic works are comprised in the following collections. The book of Epigrams (published in the first folio of 1616) contained, in the poet's own words, the "ripest of his studies." His notion of an epigram was the ancient not the restricted modern one-still loss that of the critic (R. C., the author of the I'imes' Whistle) in whose language, according to Jonson, "witty" was "obscenc." On the whole, these epigrams excel-more in encomiastic than in satiric touches, while the pathos of one or two epitaphs in the collection is of the truest kind. In the lyrics and epistles contained in the Forest (also iu the first folio), Jouson shows greater variety in the poetic styles adopted by him; but the theme of love, which Dryden considered conspicuous by its abseuce in the author's dramas, is similarly eschewed here. The Urderwoods (which were not published collectively till the second and surreptitions folio) are a miscellaneous series, comprising, together with a fow religious and a few amatory poems, a large number of epigrams, epitaphs, elegies, and "odes," including both the tributes to Shakespeare and scveral to royal and other patrons and friends, beeides the Execration upon Vulcan, and the claracteristic ode addressed, apparently in the earlier part of his career, by the puct to himself. To these pieces in verse should be added the Discoveries-an often bighly interesting commonplace-hook of aphorisms that occurred to the poet in his daily read-ings,-self-communings of a more tranquil and perhaps a. more sober kind than the outpourings of the Conversations at Hawihornden.

The dramatic works of Ben Jonson fall into three or, if ths iragmentary pastoral drama be considered to stand by itself, into four distinct divisions. His tragedies are only two in number-Sjanus his Fall, and Catiline his Conspiracy. ${ }^{2}$ Of these the earlier, as is worth noting, was produced at Shakespeare's theatre, in all prubability before the first of Shakespeare's Roman dramas, and still contains a considerable admixture of rhyme in the dialogue. Thougl perhaps less carefully elaborated in diction than its successor, Sejanus is at least equally impressive as a lighly-wrought dramatic treatment of a complex historic theme. Tho character of Tiberius adds an element of curious psychologit cal interest which is wanting in Catiline and his surround!

[^191]angs; but in both plays the setion is porerfully conducted, and tho care bostowed by the dramatist upon the great variety of eharacters introduced cannot, as in somo of his comedies, be said to distract the interest of the reader. Both these tragedies are noble works, though the relative popularity of the sahject has perhaps secured tho preferenco to Catiline. Yet this play and its predecessor were alike too manifestly intended by their suthor to cuurt the good. will of what he calls the "extraordinary" reader. It is difficult to imagioe that (with the sid of judicious shortenings) either could altogether miss its effect on the stago; but, while Shakespeare causes us to forget, Jonson seems to wish us to remember, his suthorities. The half is often greater than tho whole ; and Jonsou, like all dramatists end, it might be said, all novelists in similar zases, has had to pay the penalty incurred by too obvious a desire to underline the loarning of tho author.

Perversity-or would-be originality-alono could declare Jouson's tragedy preferable to his comedy. Eren if the revolution which he created in the latter branch of the drama lad been mistaken in its principles or unsatisfactory in its results, it would be clear that the strength of his dramatic genius lay in the power of depicting a great variety of charactera, and that in comedy alono lic anceecded in finding a mide field for the exercise of this power. There may have been no very original or very prolound discovery in tho idea which he illustrated iu Freery Man in his Humour, and, as it were, techaically claborated in Every Man out of his Humour, -that in many men one quality is obscrvable which so possesses them as to drant the whole of their individualities one way, and that this phenomenon "may be truly said to be a humour." But by refusing to apply this term to a mere peculiarity or affectation of manners, and restricting its use to actual or implisd difierences or distinctions of character, ho broadened the wholo basis of English comedy after his fashrion, as Molière at a later date did that of French after his. It docs not of course follow that. Jonson's disciples, the Bromes and the Cartwrights, always adequately reproduced the master's conception of "humnrous" comedy. Jonson's wide aud various reading licljed bim to diversify the application of his theory, while perhaps at times it led Lim into too reanoto illustrations of it Still, Captain Bobadel and Captain Tucca, Macilento and Fungoso, Vulpone and Mosca, and a goodly number of other characters commend themselves readily as well as distinctly enough to the mecmory of those who have oace made their acquaintance. It is a very futile criticism to condema Junson's characters as a mere scries of types of general ideas; on the other band, it is a very sound criticism to object, as Barry Cornwall does, to thio "multitude of characters who throw no light upon tho story, and lend no intercest to it, occupying space that had better havo been bestowed upon the priacipal aysents of tho plor."

In tha cunstruction of plota, as in most other respects, Jonson's at unco conscientious and vigorous mind led hinn in tho direction of originality; be depended to a far less degree than the greater part of his contemporaries (Shakespeare with the rest) upun borrored plots. But either his inventivo character was occasionally at fault in this respect, or his devotion (so to spesk) to bis characters often diverted his attention from a brisk conduct of his plut. The writer just quoted has directerl atteution to tho essential likeness in the plot of two of Jonson's best concdics, Volpone and The Alchemish, and another critic, unsurpassed in his delicate appreciation of tho relations between the drama and the stage,-Mr W. Bodham Domue, -las dwelt on the dificulty which, in The Poetastir and elsewhere, Bea Jonson seems to expericnco in sustaining the promise of his actions. The Poetaster is, Lowerer, a play
sui generis, in which the real business can hardly be said to begin till tho last act

Dryden, when criticizug Den Jonson's comedies io a superfino vein, whach (to do bim justice) ho very rarely iodulged, thought fit, whils allowing tho old master humour sad incontestablo "pleasantness," to deny him wit and thoso ornameats thereof which Quintilian reckons up under tho terms urbana, zalsa, fucetu, and so forth. Such wit as Drydea has in view is the mera outward fashion or style of tus day, tho cuphaism or "shecrwit" or chic which is tho creed of tho Fastidious Brisks and of their crafty purvejors at any given moment. In this Bea Jonson was no doubt defective; for ho was too accurate an observer uf men and manaers to be himself a man of fashion, literary or otherwise. But it would be an error to suppose him, as a conie dramatist, to hare stood towards the world around him in the attitude of a philusopher, eareless of mere transient externalisms. It is said that the secne of Lia Every Man in his Humour was originally laid near Florence; and his Yolpone, which is perbaps the darkest socisl picture ever drawn by him, plays at Venice. But tho stmosphero of his concedies, wherever they may bo supposed to play, is familiar coough to any ono fairly acquainted with the native surroundings a midst which they wero produced ; snd Ben Jonson's times livo for us in his men and momen, his country gulls and town gulls, his alcl emists and cxorcists, his "okeldring" captains and whining Puritons, sud tho Whole ragamufin rout of his Bartholomero Fair, the comedy par excellence of Elizabethan low life. Aifter he bad described the pastimes, fashionable and unfashionable, of his age, its feeble superstitions and its flaunting naughtinesses, its vapouring affectations and its lyıng effronterics, with an odour as of "divine tabacco" pervading the whole, little might seem to bo left to desoribo for his "sons" and auccessors. Enough, howerer, remained ; cnly that his followers speedily again threw maoacts and "humours" into ono undistinguishablo medles.

The gift which both in his art and in bis life Jonson lacked was that of exercising the influence or creating tho effects which lie wished to caercise or creato without the appearance of consciousness. Instesd of this, influcoced no doubt by the examplo of the fres relations between author aod public permitted by Attic comedy, ho resorted agaia and again, Prons Every Man out of his Humour to The Magnetic Lady, to sundry derices of inductions and commentatory intermezzos sud appeadices, which, though ocessionally effective by the excellence of their execution, are to be regretted es introduciog into his dramas an exotic and often vexatious element. A man of letters to the yery core, he never quite understuod that thero is and ought to be a wido difference between tha world of letters and the world of the theatre.
The richuess and rersatility of Jonson's genius will never bo fully apprecisted by those who fail to sequaiat thenaclvea with what is preserved to us of his "masks" and cognate entertaimments. Ho was conscioua enough of his success in this dircction-"next himself," he said, "only Fletcher snd Chapman could write a mask." He introduced, or at least established, tho ingenions innuration of the antimask, which Schlegel has described as a species of "paroly added by the poet to his device, and usually prefixed to the serious entry," and which accordingly supplics a grotesque antidote to the often extravagantly imaginativo main conception. Jonson'a learning, creative power, and humorous ingenuity-combined, it should not be forgotten, nith a genuine lyrical gift-all Cound abundant opportunities for displaying theroselves in these productions. Though a growth of forsign origin, the mask was by him thoroughly domesticsted in the high places of English hiterature. Ho liscd long enough to sce the sprecies proluce its pretic

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masterpueco in Comus, after which it soon faded away in times too fierce to allow of its further cultivation.
The Siui Shepherl, of which Jonsou loft belind him three acts and a prologuc, is distinguished among Englishe pastoral dratuas by its freshness of tone; and, though not altogether without either nllegorical allusions or classical ornament, breathes something of the spirit of the greenmood, and is not unatural even in its supernatural element. While this picce, with its clarming lore-scenes betreen Robin Hood and Maid Marion, remsins a fragment, another pastoral by Jonson, The May Lord, has been lost, and a third, of whici Loch Lomond was intended to be the scene, probably remained unwritten.

Though Ben Jonson never altogether recognized the truth of the maxim that the dramatic art las properly speaking no didactic purpose, his long and laborious lifo was not wasted upon a barren endeavour. In tragedy he added two works of unconmon merit to our dramatic literature. In comedy his aim was higher, his effort more sustainod, and his success more solid, than were those of eny of his fellows. In the subsidiary and hybrid species of the mask, lie belped to opon a new and nttractive though undoubtedly devious path in the field of dramatic litera. ture. His iotellectual endowments surpassed those of most of our great dramatists in richness and in breadth ; and in encrgy of application he probably surpassed them all. Yet it is less by these gifts or even by his power of bard work than by the true ring of his manliness that he is uniquely distinguished among his peers.

Tho date of the first folio volumo of Jonson's Trerks (of which title his novel but characteristic usc in applying it to plays wss at the time much ridiculed) has already becn mentioned ns 1616; the second is described by Gifford as "o wretched continuation of the first, printed from MSS. surreptitiously obtaiucd during his life, or ignoiantly hurricd through tho press after his, deoth, and bearing a varicty of dates from 1631 to 1641 inclusive." Tho whola worlis were reprinted in a singla folio volumo in 1692, and again in 6 rols. 8 ro in 1715. Whalley'a edition in 7 rols,, with a life, appeared in 1i56, but was superseded in 1810 by Gifford's, in 9 vols. !of which the first includes a biographical memoir, nud the famous essay on the " Proofs of Ben Jonson's Malignity, from the Commentators ou shakespcaro"). A ners cdition of Gifford's excellont book was pullished in 9 vols, iu 1875 by Colonel $F$. Cunninglam, as well as a cheap reprint in 3 rolss in 1870 . Both contain the "Conversations with Drummond," which were first priuted in full by David Laing in the Shakespucare Socicty's Publications (1842), and tha Jonsontus $V$ Virbius, a collection (unparalleled in number and ramicty of authors) of poctical tributes published about six months after Jonsoo's death by his friende and admirers. Thero is also a single-roluma editioo, with a very readablo memoir, by Barry Cornwall (1838). Receotly Evocry NTun in his Hilmour has boen edited, with an excellent brief hiographical as well as apecial introduction, to which the present sketch owes somo details, by H. B. Wheatley (1877). The criticisms of Jonaon aro too numeroua to mention ; but among many deserving to be overlooked should not bo included that of Dryden in the prefaco to An Evening's Love, or the AFock Astrologer. (A. W. W.)

JOPLIN, a flourishing city of Jasper county, Missouri, U.S., chiefly engaged in emelting lead and zinc, of which vory large quantities nre turned out annually. The population in 1880 was 7038.

JOPPA, the Greek 'Ióran, 'Iórq, Hebrew Japho, and Arabic Y $A F A$, incorrectly written $J_{\triangle F F A}$, an ancient seaport of Palestine. It is mentioned in the lists of Thothmes III., and in an inscription of Sennacherib, but in the Bible probably in no writing older than the exile. After the exile it was the harbour of Judæa (Eara iii. 7; Strabo, xvi. 2), and as such appears as an important point in the Maccabee wars, when it wos fortified by Simon. Strabo and Josephus speale of it as a haunt of pirates, nnd on this account it was destroyed by Vespasian in the Jewist war. The small bay south of the town, called Berket el Kíamr ("Moonpool"), is possibly the old larbour, the present one being formed by a recf having a broad cntrance on the north-west and a narrow passage in the middlc. The coast being quite straight and nusheltered, the port possesses neither natural
nor netificial advantages. - In the 5th, Cth, and IIth centuries bishops of Joppa are noticed, under the metropolitan of Jerusalem. In 1187 Saladin took the town, which was recovered by King Richard in 1191 and retaken by Mnlek cl 'Adil in 1196. In 1799 Napoleon stormed the ciry, then protected by walls. The fortuications were further increased at a later period by the English. The mondern town, the seaport of Jerusalem, with which it is connected by a carringe rosd in very bad repair, is built on a rounded hillock rising 100 feet sbove the shore; to tho north and south are sandhills; to the east are gardens of oranges, pomegranates, figs, and olives. Sweet water is derived from numerous wells, and palms nnd bananas occur in these orchards, which cover an area of 3 square miles. The walls of the torn still remain slanding; the houses nre of stone, well built, and the bazaars are good. The town is the seat of a caim-macam or leutenantgovernor. It contains English, French, Gcrman, and American consulates, and Latin and Greek monasteries. The trade consists of wheat, sesame, oranges and other fruit, olives, and soap; the population is stated at 8000 , the majority being Moslems. A German colony established in 1869 has built two villages, one just outside the town on the north-east, the second (Saronn) at a distance of 2 miles. The colonists number about 300 .

Joppa clained to be the place whera Andromoda was expusct. There her chains were shown (Jos., B. $\mathcal{F}$., iii. 9, 13), and thence the skeleton of the monster tras brought to Rome by Scaurus (Pling, ix. 4).

JORDAENS, JACOB (1593-1678), painter, was born at Antwerp in 1593. He atudied, like Rubens, under Adam van Nocrt, and his marriage with bis master's dauglater in 1616, the year after his admission to the guild of painters, prevented him from visiting liome. Ile was forced to content himself with studying such examples of the Italian masters as he found nt hume; but a far more potent inîuence was exerted upon his style by Rubens, who emploged him sometimes to reproduco small sketches in large. Jordaens is second to Rubens only in their special department of the Flemish school. In hoth there is the same warmth of colour, truth to nature, mastery of chiaroscuro, and energy of expression; but . Tordaeus is wantiog in dignity of conception, and is inferior in choice of forms, in the character of his heads, nnd in correctness of drawing. Not seldom be sins ngaiust good taste, and in some of his humorous pieces the coarseness is only ntoned for by the animation. Of these last he scems in some cases to have painted several replicns. He employed his pencil also in Scriptural, mythological, historical, and allegorical subjects, and is well-known as a portrait painten He also ctched some plates. He died at Antwerp in 1678 JORDAN (13? " "swift-flowing"), the principal river of Palestine. The Listorical source of this famous stream is the cave at Laniás (Cresarea, Philippi), while the stream from Dan (Tell el Kaddy) is called Lesser Jordan by Josephus, although the larger of the two springs at the Tcll is probably the largest fountain in Syria. A third affluent, which has a better geographical claim to be considered the true Jordan, is the Nahr Hasbany, rising near Hasbeiya on IIermon. The stream from Bániás joins thnt from Tcll el Kidy after a course of 5 miles, descending by cascades through thickets and eaze brakes, and a little lower dorn the Nahr Hosbâny, after a course of 15 miles, joins the united stream from the other sources. The Baniás source is about 1000 feet above the Mediterrancan, und, after passing through the papyrus swamps, the river reaches the I!úlch Lako (Merom or Semechonitis), falling 1000 feet in 12 miles. The Jtulch is 4 miles long, and thence to the Sea of Galilee is $10 \frac{1}{2}$ miles, with a fall of 682 fect. The second lake (seo Galilee) is $12 \frac{1}{2}$ miles
long. The full of tho virer after learing it is at first 40 fect per mile, but on entering tho plain of Beisín it becomes only 10 or 12 feet per mile. and further south only 4 or 5 feet. The total lengih from Lániás to tho Dead Sea is $10 t$ miles direct, and, as tho level of the Dead Sea is 1202.5 below tho Nediterranean, tho total fall is nearly 2300 fect. This tho Jordan is only half as long as tho Thames, and the Sea of Galileo about equal in length to Windermere. The Ghór or valley of Jortan sonth of tho Sca of Calileo varics in width from 1 to 14 miles cast and west ; the courso of tho river is extremely tortuous, and it is hidden by a dense junglo of cane, willow, and tamatisk, growing on tho water's edge in the sunken chanael called Zór, which is about a milo mide, with steep bauks of whito marl 50 to 100 feet himh. For the last few nilics tho stream is freo from jungle, llowing through a muddy flat. Tho overago width is from 30 to 50 yards, but in February the river "overflows its banks" (Josh. iii. 15) and fills the Zúr. Tho Arabs enumerato some forty furds, mostly passablo in summer only. Of these the most i. 1 portant is Abrirah near Beisín, - probabls the Bethabara of Origen, the Onomastica, and tho common test of Jolin i. 2 8 , where Lethany is the truo reading. There is a ferry immediatuly south of the Sea of Galilee, and another on tho road from Sheehem toGileet; the latter is called Ed Dámich, and has been conjectured to preserve tho namo of Adam (Josh. iii. 16) or Admalu (Gen. x. 19) Tho ford ol I!ajlah, gist of Jericho, is probably that of Josh. iii., ond is tho traditional site of Bethabara. Tho four main offuenta of Jordnn are the Hieromas (larmulk) and the Jabbok on tho c.st, and on tho west tho Jalnd passing Beisán, and tho Fariu risino nol far from Shechem. The supply of these and other pereunial streams seareely, however, balanees the loss from evaporation of the river. Salt springs flow to Jordan along the greater part of its course south of Beisán. Tho ralley, formed by a depression in the carly Tertiary period, was unco filled by a chaia of lakes, and raised beaches have been lound in various parts of the Gbér.

JORDAN, Canille (1771-18?1). French politician, Was bora in Lyons, January 11, 1771, of a well-to-do an reantile family. IIe was educated in Lyons, end from an eirly age was imbued with tho rogalist principles that d tinguished his townsmen. Ilo actirely supported by vic: pen, and musket his native town in its gallant resietance to tho Cunvention; and when Lyons fell, in O Lober 1793, Jordan fled. From Switzerland to passed in six monchs to England, where be formed acquaintances with uther Freuch exiles and with prominent British etatesbinn, and insbibed a lasting admiration for tho Eaglish constitution. In 1720 ho returned to Franeo, and next year ho was sent by Lyous as a deputy to the council of five bundred. There his elnquence won him consideration. He earnestly supportod what ho felt to bo truo freedom, especially in matters of religious worship, though the eusractic appeal on behalf of church bells in his fiapport - ir la liberié des cultes procured bim tho sobriquet of Jorilan-Cloche. Jurdan would havo been one of the vie('ms of the coup d'tat of the 1 Sth Fructidor (September 4, 179i) lad be not escaped to Rasel. Thence ho went to (iernany, where be met Cioctle, and probably laid tho foun lation of lis affection lur German literature, especially as represented by Klopstock. Back again in France ly 1800, he boldy published in 1802 his Irai Sens du Fole liwionel mur le Consulat it lie, in which he exposed tho ambitinus schencs of the First Consul. Ho was ennuolwted, however, and during the first empire lived in literary retirement at Lyons with his wifo and family, producing for the Ljons Academy occosional 1 apers on tho In uence reminroque de l'Éloquence sur la lit lution at de la lievolu-


Restoration in 1814 bo again emerged into public life. By Louis XVIII. be was emmobled and named a councillor of state: and from 1816 ho sat in the chamber of deputics as representative of A1a. At first he supported the ministry, but when they began to show signs of reaction he eeparated from them, and gradually came to bo at tho head of the constitutional opposition. Wis specehes in tho chamber wero alvays eloquent aod powerfal. Thuagh warmed by failing health to resign, Camille Jordon remnined at his post till his death, May 19, 1821.
To his pen we owe Leflere a M . Lamourett ; 1:91; ITistoire de la Contersion düno Damo Parisicnne, 1i92; La Loi es la Religion lengecs, 1792; Adressc a acs Compictlanes sur la litrolution du \& Scpecinbre 1797, 1797: Sur les Troubles de Lyone 1815; In Scesion do 1817. 1818. Itis Discouro were collected in 1813. The "Fragments Choisis," ond translations from the Germen, were publiched in L'sberlle frangaire.

Bendea the rartous hlutarles of the time, wo for farther detalla, vol. x. of the Revee Enryclopidiqae: End a paper oo Jordan and S!adano de Stazi, Ly balato Beare la the herair dea Deaz Munden for Mach 1 HCB.

JORDANES, or Jornasdes, the Listoriad of tho Gothio nation, flourished about tho middle of tho Gth century of tho Christian eras All that wo certainly know abont his life is contained in three entences of his bistory of the Goths (eap. 50), from which, among other particulars as to the history of his family, wo learn that his groodiather Peria was nutary to Caudac, the chiel of a confederation of Alans and other tribes settled during the latter halt of the 5th ceatury on the south of the Danabe in the prorinces which aro now Bulgaria end tho Dobrudscha. Jordanes himself was a notary until bo renonneed his worldly callinc and took tho roms of a monk. This, according to the manner of speaking of that day, is tho meaning of his words "anto coaversionem meam," though it is quito possible that ho may at the samo timo have renounced the Arian ereed of his forefatbers, which it is elear that ho no logger held when bo wroto his Gothic Listory

It is probable that tho latter purt at any rate of the lifa of Jordanes was spent in Italy. In somo early editions of his works ho is called "episcopus liavennos," but tho amplo details which tre possess os to the Lishups of Raveane loake it certaia that ho never occupied that see. Ilo may havo been a bishop, but tho lest authority for that assertion (according to tho statement in Muratori's Rerum /talicarum Scriphores, i. 189) is only Sigebert of Cembluus, who lived fivo centuries later. Traces bavo been discovered of a certain Jordanes, bishop of Crotona, in 551, and a "Jordages defensor ecclesix nostrx" is mentioned is a letter of Popo Pelagius in 556.

We pass from tho extremely shadowy personality of Jordanes to tho moro interesting question of bis works.

1. The De Regnorum et Temporun Successione, or, as be himself ealled it, lircriatio Chronicorum, wos prubably composed iu 550 or 551 . It is a short and dry sketch of tho history of tho world from the crestion, foundect on tho chronicles of Eusebins and Jeromo. Tho book las no ralue, literary or historical, till the historian comes near to his own times; and bere, from about 450 to 550 , tho De Iegnorum Successione is sometimes a really importaut authority, owing to tho extremo scarcity of other inforInation es to this epech.?
2. The other mork of Jordanes, De Felus Geli-ic, $s$ it is commonly called, was stgled by hianself De Orijine Actuque Gelicx Genti?, and was probally writt in in the gear 5js. ITe informs us that whilo be was eng g al upun

[^192]the Breviatio a friend named Castalius invited him to compress into one small treatise the twelve books - now lostof the senator Cassiodorius, or Cassiodorus, on The Origin and Actions of the Goths. Jordanes professes to have had the work of Cassiodorius is his hands for but three days, and to reproduce the sense, not the words; but his book, sloort as it is, evidently contains long verbatim extracts from the earlier author, and it may be suspeetcd that the story of the "triduana lectio" and the apology "quamvis verba non recolo," possibly even the frieadly invitation of Castalius, are mere blinds to cover his own entire want of originality. This suspicion is strengthened by the fact (discovered by Von Sybel) that even the very preface to his book is taken almost word for word from Rufinus's translatioa of Origen's commentary on the epistle to the Romans. There is no doubt, even on Jordanes's own statements, that his work is based upon that of Cassiodorius, and that any historical worth which it possesses is due to that fact. Cassiodorius was one of the very ferv men who, Roman by birth and sympathics, could yet appreciate the greatness of the barbarians by whom the empire was overthrown. The chief adviser of Theodoric, the East Gothic king in Italy, he accepted with ardour that moaarch's great scheme, if indeed he did not himself originally suggest it to his master, of welding Roman and Goth together into one harmonious state, which should preserve the social refinement and the intellectual culture of the Latin-speaking races, without losing the hardy virtues of their Teutonic conquerors. To this aim everything in the political lifo of Cassiodorius was subservient, and this aim he evidently kept before him in his Gothic history. He translated into liis somewhat stilted prose the sagas whieh were still sung by the Gothie warriors round their camp-fires, ${ }^{1}$ telling of the past migrations and dangers of their people. He reduced into form the pedigree which traced the descent of the Amals, Theodoric's kingly house, from gods aad heroes. In all this he worked on such lines as a modern historieal inquirer would have him work on. Unfortunately, be also accepted the current theory of his age which identificd the Goths with the Scythians, whose country Darius Hystaspis invaded, and with the Getæ of Dacia whom Trajan conquered. This double ideatification cnabled hin to bring the favoured race in line with the people of classical antiquity, to intcrweave with their history stories about Hercules and tho Amazons, to make them invado Egypt, to claim for them a share in the wisdom of the semi-mythieal Scythian philosopher Zamolxis. He was thus able with some show of plausibility to represent the Goths as "wiser than all the other barbarians and almost like the Greeks' (Jorl., De Reb. Get., cap. v.), and to send a soa of the Gothic king Telephus to fight at the siege of Troy, on the right side. in rank with the ancestors of the Tomans. All this we can now perceive to lave no rclation to history, but at the time it may lave made the subjugation of the Roman less bitter to feel that he was not after all bowing down before a race of barbarian upstarts, but that his Amal sovereign was as firmly rooted in classical antiquity as any Julius or Clandius who ever wore the purple. A grateful king of the Goths, the young Athalaric, truly said of Cassiodorius, "Originem Gothican historiam fecit esse Romanam, colligens quasi in unam coronam germen floridum, quod per librorum campos pasim fuerat ante dispersum" (Cassiod., Var. ix. 25̄)

Cassioderius completed his history of the Goths probably alont the year 534. In the cighteen years which elapised between that date and the composition of the De liftus

[^193]Gcticis of Jordanee, great events, and most disastrons for the Romano-Gothic monarchy of Thoodoric, had transpired. It was no longer possible to writo as if the whole civilizatimn of the Western world would sit down contentedly under the sladow of East Gothic dominion and Amal sovereigaty. Aud moreover, the instinets of Jordanes, as churchman and Catholie, predisposed him to flatter the sacred majesty of Justinian, by whose victorious arms the overthrow of the barbarian kingdom in Italy had been effected. Hence we perceive two currents of tendency in the De Rebus Geticis. On the one hand, as a Goth himself and as a transcriber of the philoGoth Cassiodorius, he magnifies the race of Alaric and Theodorie, and claims for them their full slare, perbaps more than their full share, of glory in the past. On the other hand, he speaks of the great anti-Tenton emperor Justiaian, and of his reversal of the German conquests of the 5th century, in language which would certaiuly have grated on the ears of Totila and his herocs. Gelimer the Vanial is "overtaken by the revenge of Justinian," and Africa "long sulject to the Vandal yoke is reealled into the liberty of the Roman kingdom." When Tavenna is taken, and Vitigis carried into captivity, Jordanes almost exults in the fact that "the nobility of the Amals and the illustrious offspring of so many mighty men lave surrendered to a yet more illustrious prince and a yet mightier general, whose fame shall not grow dim through all the centuries."

This laudation, both of the Goths and of their Byzantine conquerors may perhaps help us to understand the political motive with which the De Rebus Geticis was written. In the year 551 Germanus, ncphew of Justinian, accompanied by liis bride, Matasuntha, granddaughter of Theodorie, set forth to reconquer Italy for the empire. His carly death (in 552) prevented any schemes for a revived RomanoGothic kinclom which may have been based on his personality. His widow, however, bore a posthumous child, also named Germanus, of whom Jordancs speaks (cap. 60) as "blonding the blood of the Anicii and the Amals, and furnishing a hope under the divine blessing of one day uniting their glories." This younger Germanns did nothing in after life to realize these anticipations; but the sonewhat pointed way in which his name and lis mother's name are mentioned by Jordanes lends some probability to the idea that the De Rielus Geticis was put forth in the interests of a third party, Italian rather than Gothic or Byzantine, and possibly headed by Pope Vigilius, who may have wished to advoeate the claims of this infant to an independent sovereignty in Italy.
The De Fortus Gcticis falls naturally into four parts. The first (elinps. i. -xiii.) commenees with $n$ geograpliceal description of thw fluree quarters of the world, and in noove detail of Britain anm "scanzan" (Swellen), fron which tho Cothemuler Mhpir king Berig migrated to the southern coost of tho Baltic. Their mi, ration neross what hins sineo been ealleel Litluanina, to the shores of the Euxine, amit their diferentiation into lisigoths and Oxtrumethso follow. Chaps. v.- vili. comtan an acroums or the intrusivo GetoS. ythian clument turfure alluadel to.

The seronal seretion (elay in ais. axiv.) returns to tho trac history of the Gothic nation, sets forth tho gencalogy of tho Atmal kinge, omt descriles the urrods of the Golls into the Roman empire in the 3i) eentury, with the foundation nnd the overthrow of the great lut sonnewlint shadory kinglom of Hermantic. The author here proLatly rests to somise extent on Orosius, Anunuanus, ond other Latin historians, but draws partially at least from nativi" sumeces.
The third scetion (chapls. x:xv.-ahiii) tracts the history of the West Goths from tho Humbish invasion to the downfall of 1 kGothic kingloon in Canl unter Alatir. 11. (3ïs to 517 A.D.). Tho bust juit of this surdinn, numt inteed of the whole book, is
 Lotile of the Mantac phains. Iltre we have in all probilility a wrintime estrace from Caswolntins, who has interwown with his narrative largo portions of tho Gotlia sagas. Tho celelmater expression "certanninis gaulia" assurectly came at first neithur from tho suave minister Cussiolporins nor from dhe small-sonled
notary Jordancs, but is the translation of some thought which first found utterance through the lips of a Gothic minstrel.

The fourth section (ehaps. xlviii, -Ir 'traces the history of the East Goths from the samo Hunnish in rasion to the lirst overthrow of the Gothic monarchy in Italy (376-539). In this fourth section are inserted, somewhat out of sheir proper place, some valuable detwils os to the Gothi Minores, "an inmense people dwelling in the region of Nicopolis, wiht their high priest and primate fulfins, who is said alao to have taught thein letters." The book closes with the allusion to Germanus and the panegyric on Justinian sa the conyueror of tho Goths refered to nbore.

As to tho stylo and hiterary character of Jordanes, everv anthor who has used him speaks in terms of acvere censure. When ho is left to himself nnd not merely transcribing, ho is sometimes erarecly grammatical. 'there aro awkward gaps in his narrativo and statements inconsistent with each other. He quotea, as if ho wero fnmiliarly acquainted with their writincs, about twents Greek and Koman writers, of whon it is almost certaiu that ho had not read mole than three or four. At the same time he docs not qnote tho clironicler Jlarcellinus, from whom he has copiel verbatim the history of the depresition of Augustulus. All these faults make him a peculiarly unsatisfactory anthority to depenil upon whero we cannot check his statoments by thoso of other authors. Itruay, horrover, he plealed in extenuation that ho is professedy a transcriber, and, ii his story bo correct, a transcriber nnder peculinily uafarournble circumetances. He has also himself suffered much from tho inaccumcy of copsists. But nothing has really been more unfortunato for the reputation of Jordanes as a writer than tho extreme precionsness of the information which be has preserved to us. The Teutonic tribes whose dim original he rocords lave in tho collrso of centurics stained to world-wido dominion. The battle in tho Mauriac plains, of which he is really the sols listorion, is now seen to have had at least as inpportant bearing, ou the destinies of tho world as Marathon or Waterloo. And th is the hnsty pamplulet of a half-cilucated Gothic monk has becu forced into prominence, slmost into rivalry with the finished proluctions of the great writere of classical antiquity. No wonder that it stands the comparison badly; but with all its fulte the De Rebus Gelicis of Jordanes will probably over retain its place sidn by sido with the De Jloribus Termanorrm of Tacitus, as a chicf souree of information respecting the listory, iustitutions, and modes of thought of our Teatonic furefathers.

Jfnnmerffis. - The chicf 3SS, of the De Relus Getfef are one al Heldelberg of the Bth century ond one at tha Viatean of the loth, one al 3lilan, iwo of tho t1th and $12 t h$ centuiges at trane and one of the inth century at stunich. Infortenately tha Heldelberg asd Vienna ISS. perishmi in the fro at Prof. Hommaen's honse, but nos bufore he had acetirately collated them.
Editions.-The detio prine-ps of the De fiebus Ciefiess wns publlahed by Penilnger, as Augsuorg. 1515 . Tno of the less known culitions are ithose in Ituratori's fismem lealicarum Seripeors, rel. 1. (whleh Mives Gateis test coltated liy d. A. Saso with tha Ambrosian 11 S . and which also contalna tho De liegnorumb S. A. Baxo whth itha Ambrosian IS, and whith also conialna tho beliegnorunt



 larsm onf den GulAen, Berlin, iuin; Sahn's Die Aisnise der Germanem, vol.

 Dsriln, 1877.

JORTIN, Jour (1608-1Tī), a writer on theolagical subjects, was the sod of a Protestant refugeo from Brittany, and mas born in Loondon $23 d$ October 1695. In his tenth year he entered Charterhouso school, ami in 1715 he became a pensioner of Jcsus College, Caubridge, whe his repatution as a Greek scholar led tho classical tutor of his college to select him to translato cortain passages from Vustathius for the nso of Popo in his translation of Homer. Ife graduated B.A. in 1719 and M.A. in -1 i22. In the latter year he published a small volume of Latin rerse entitled Lusus Poetici. Having reccived priest's orders in 1724, he was ia lieg presented by lias coliego to the vicarago of Swavescy in Cambridgestire, an appointment which be resigued ia 1730 to becomo preacher of a clapel in New Street, London. In 1731, along with somo frierds, ho began a publication entilled Miscellaneous Observations on Authors Ancient arel Modern, which appeared st intervals during two year3. In 1737 bo was presented to the vicarage of Eastwell in Kent, and in 1551 be becamo rector of St Dunstan's-in-the-East. Shortly after becoming eliaplain to the biabop of London in $1 \overline{6} 6$, te tras sppointerl to n prebendal stall of St Paul's, and to the vicarago of Kensington, and in 1764 he was mado archdeacon of London. Ho died at Kensington, September 5, 1710.

The principal works of Jortin aro Dismesions Coneerning the T'ruth of the Christian Religion, 1740; liemarki on Ficclesiastical Mistory, 1751 ; Live of Erasmus, 2 vols., 1750, 1760, foundol on the difo by Lo Clere, but containing a largo amount of nerr matter; aud Tracts Philological, Critical, and Aliscellaneous, 1790. All his works display great learning and sone acnteness both of research and criticism, but thongh written in a livelysiylo they do not bear that stamp of originality which confers permanent interest.

See Disncy", Life of Jortin, 1702; and tha "Account of his I.ifo nnd Writings" prefixel to an edition of the Rennarks on Ecclesicistical History publishod in 1816.

JOSEPH, the most porverful tribs of northern Israel, necupied the centre of the land from tho plain of Esdraclon to tho mountain country of Benjamin and threw out colonies to Bashan and northern Gilegd (seo Israel, Io 397). Unliko tho ollier sons of Jaeob, Joseph is usually reckoned as tiro tribes, the younger but more numerous tribe of Ephraim, to whieh Joshus belonged, having tho preeminenee over the other-Manasseb. In Ephraim lay the city of Shechem with the tomb of tho tribal sneestor, snd the great sanctuary of Shiloh where the ark stood till the battle of Ebenezer destroyed for a time the hegemony of Joseph, till after the division of the kingdoms he again leeame "tho crowned one of his brethren" (Gen. xlix. 26; Dent. xxxiii. 16). Along with tho small tribe of Benjamin, which as its name indieates lay immediately to the south, the house of Joseph conslituted the group known as sons of Rachel (the ewe), which with the sons of Leah (the Entelope) claimed a liigher ancestry than the other Mebrews (tho sous of Jacob's concubines).
The name of Joseph, tho tribal ancestor, is explained in Gen. xxx. 2t, in accordance with the usual spelling FDi, as meaning "he addeth" (hence in Pa. lxxxi. 6 [E. V. 5 ] tho resolved form 5an?\%). Another hand in Gen. xxx. 23 takes the word from Fex, "he taketh amay." The history of Joseph, Gen. sxxyii--l., belonga almost wholly to the earliest strata of the P'entateuch, the narratives of the Jchovist and non-Levitical Elohist, tho larger share belonging to the latter author, himself probably a member of the house of Joseph
The history of Joseph in IEgyt displays remarkablo fomiliarity with tho circumstances and usages of that country (sco Ebere. Acgupten und dic Bucher Mosis, Leipsic, 1845), but presents no data which enable us with certrinty to combine the Diblical record with known eventain Eeyptian history. It isstill disputed whetherJosepls came to Pigypt befure, under, or after the $31 y k s o s$. Tho first opinion, which is supported ly liunsen and othors, involves a considerable reduction in the period of five fiundred and eleven years assigned to the Hyksos hy Janetho, while on the other hand a date suliseguent to the expmlsion of the Semitic invaders (e.g., under Scthi T. as Lepsius suggests) ilemands a grent ahortening of the four hundred and thirty years of lixat, xii. th, if the Mharanh of tho opyression was Sethi's suceessor, Ilamess.s II. That the loraclites eutered Egypt under tho Hybsos is already mentionel ns the current opinion of his time by Georgo Syncellus, and is followed by many moderns, who observo that the promotion of a 11 ebrew nppears most paturs! under a Semitic dynasty. Sce Ficvirr, vol. vii. P. 741, and for Brugsch's supposel momumental tefereuce to the seven yeara' famine, ibld, p. 736. The Efyptinn tale of "The Two Brochers," which presents a remarkable porallel to the story of Joteph. is giren in Recurds of che fass, vol. ii.
Tho name of Joseph was common among the later Jews; of the Biblical liersonages by whom it was borne the beat known aro Joseph tho lusband of Mery, Joseph of Arimathaz, Joseph Barnabas, and Joscph Barsabas.
JOSEL'II, the husband of Mary the mother of Jegus, was a deacendant of the boase of David, and followed the trade of a carpenter in the villago of Nazareth. Ot his personal history practically nothing is recorded in Seripture It is probable that ho lad died before tho beginniog of iho public miniatry of Christ; at least this secms a fair inference from tho faet that ao meation of him is mado in passages relating to this period where tho mother and breibren of Jesus are iutroduced. From Jobn xix. 20 it is clear
that ho was not alive at the time of the crucifixion. Ecclesiastical tradition, probably iufluenced by dogmatic prepossessions, has it that when marricd to Mary be was already eighty years of age and tho father of four sons and two diughters, and that his first wife was named Salome, a connexiun of tho family of Joln the Baptist. In the Roman Catholic Church thee 19th of Jrarch has since 1012 been a feast of obligation in his houonr. His cultus is ou the increase.

JOSEPH I. (1678-1711), Holy Roman emperor, was bora in Vioana July 2 6,1678 . In 1689 he received the crown of Hungary, in 1690 that of the king of the liomans; and in 170 J he succeeded his father, Leopold I., as Holy Ioman omperor. The war of the Spanislt succession was raging at the time of his accession to tho imporial throne; and it continued during tho whale of his reign. Thanks to the genius of Marlborough and Eugene, Joseph was able to maintain in this struggle the greatost military traditions of the empire ; and, the Irencla troops having been gradually drivo out of Italy and the Netherlonds, Louis XIV. was compelled to nals several tintes for the conclusion of peace. The pope niso geve cvideaco of the emperor's power by recogaizing his broticr Charles as king of Spain. In 1706 the eloctors of Cologne and Bavaria, and in 1708 the duke of Mantua, were put to the ban of the enipire fur supparting the enomy of their sovercign ; and the cmporor not only soized Davaria, but began to partition it. He was successful, too, in Hungary, where he put domn a rebellion that had broken out in the time of his father. On the other hand, he found it prudent ${ }^{1}$ to manifest a conciliatory spirit in his relations to Clarles XIF. of Swedon, who in 1706 nado his way frou Poland to Saxony througla Silesia. In 1707 the emperor concluded freatics with him, granting religious liberty to tho Silesina Protestants, and restoring to them upwards of two hundred churches which had beon eeized by the Jesuits. These concessions were not unwillingly made by the emperor, who, although a sincere Catholic, was of a tolerant disposition. He showed his respect for the constitution and dignity of the empire by oupporting the dict in tho free exercise of its functions, by promoting the activity of tho imperial chamber, and by restoring Donauwürth, which land been modiatized by Eavaria, to tho position of a freo imperial city. Ho died of small-pos on the 17 thi of April 1711.

JOSEPH II. (1741-1790), Holy Roman emperur, born in Vienna March 13, 1711, was the sou of the emperor Francis I. and DIaria Theresa. Ho was made king of the Romans in 176t; and in 1765 le succeeded his fathor as Holy Roman emporor. Mariz Theresa declared him coregent of her hereditary states, but almost all roal power she rotained in hor own hands. He reccived full antherity only in the regulation of the military system, into which ho introtuced many changes, following in the main the example of Frederick the Great. Chiefly by his advice Maria Theresa was induced to associato hersclf with Russis and Prussia in tho partition of Puland; and in $1 i \pi 5$ ho persuaded her to foree Turkey to surrender Bukowina. When the younger branch of the house of Wittelsbach died out in 1777, Josoplu claimed a largo part of its territory ; but Frederick tho Great resisted his pretensions, and in 1779, after a nominal war, tho emperor accepted tho treaty of Tesehen, by which ho obtained only a small concession. Eefore this time ho had sought to preparo himself for his future duties by extensive travols in his own states and in foreign countrics; and everywhere ho liad made a favourable impression by his ganial courtosy. In 1769 his had visited Frederick the Great, for whom he had ot that time a warm admiration; and in the following yoar Frederick returncd the visit, going back to Prussia with tho conviction that it would ho necessary "to keep his eye on that
young man." Ou tho death of Matia Theresa in 1780, Joseph liceame sole.ruler of tho Austrian states. Ho was penetrated by tho characteristic ideas of the 18th century as to the duties of an absolute monareh, and began at once to givo effect to them in a fearless and almost revolutionary spirit. LIis first step was to combine the varions nationalitics subject to him into a single state with thirtecn administrative districts. IIe refuscd to le crowned king of IIungary, and would not summon the IIungarian dict, insistiug that tho country should be governed as a province, and causing German to bo used as the official language, Among other reforns he proclained the abolition of seredom, substituted varions punishments for tho earital penalty, cstablished common tribunals, and issued new codes based on the principle that all citizens aro oqual beforo the law. He transforred tho consorship of books from the clergy to laymen of lileral sytupathics, and granted completo frcedon to journalism. He instiluted public librarics and obscrvatories, founded a medical college in Vicma, a university in Lemberg, and schools for the middle classes in various parts of the monarchy, and encouraged art by offering prizes in connexion with the academy of the plastic arts. Industry and trade he fostered by destroying many monopolics, by aiding in the establishment of new manufactures, by raising Fiumo to the position of a free harbour, and by opening the Danubo to his subjects from its source to the Black Sea. His cociestiastical policy was of so bold a character tlat Pope Pius VI. went to Vienna for the purpose of expostulating with him, but found that the emperor nias beyond the range of lis influence. Tho hierarchy was forbidden to correspond with tho Roman seo without express permission; and papal bulls were subjected to tho Plucetion Ticgium. In 1781 he issued an cdict of toleration, granting frecdom of worbhip to all Protestants and to nembers of the Greek Clurel; ; and between 1782 and 1790 abont seven hundred monasteries were closed, the nembers of religious orders being reduced from 63,000 to 27,000. All these changes were weil-ncant, but the emperor, in the ardour of lis philanthropy, shot too far ahead of the prevailing sentiment of his people. Moreover, his good intontions were often rendered fruitless by unskilful or unsympathotic subordinates. In nearly every part of tho monarchy discontent soon manifested itsclf, and some of the inkabitants of Tyrol broke into open rebellion. The 1Iungarians bitterly resented the suppression of their ancient ${ }^{\text {rivivileges, and in } 1787 \text { the emperor's now institu- }}$ tions led in scveral districts to a furious counict between the peasantry and tho nobles. Tho estates of the Austrinu Netheriands persistently opposed tho execution of lis schemes, the clergy being especially active in stirring ul, popular indignation; and when, in 1780, ho altogether destroyed thocir constitution, they robcilich and wero able for somo months to maintain their independence. Im IInngary thore was so dangerous an agitation that in January 1790 Joseph had to undo almost everything lho liad attempted to accomplish in that country during tho provious nine years; be succecded only io maintaining the decrecs by which he had abolished serfion and established tuleration. Thos his last days wero rendered miscrablo by tho conviction that hes career had been a failure. IIc was not more fortunato in his forelgo policy thin in, his home government. Early in his reigu, indeed, he gained somo advantages over tho Dutch, who wero obliged to abandon their fortresses on the frontier of the Austrian Netherlands. And when they refused to open the Scheldt, they had to compensato hine (in 1785) by a payment of ten million florins. In tho same year he renewed his claims on Eavarian torritrry, but was thwarted by Frederick the Groat, who formod his famous loaguo of princes for the
profection of tinu Germen states against Austrian ambition. After the conclusion of the treaty of Toschen, Joseph mado it one of the chicf objects of his foreign policy to form an enduring alliance betreen Austriz and liussis; and in 1788, iu association with Catherino II., lio declared war ogziast Turkey: LIo did not live to seo tho end of this Fvar, which bronght him little hounur. On the 20th of February 1790 he died, decply dispprointed that ho had been able to achiero so fow of the objocts with which be had begun his reign. ITo was trice married, first to the Princess Jario Louiso of Parma, afterwards to the Princess Mario Josepho of Barariz. Mis only daughter died in childhood, so that he was succecded by his bruther Leopold If. Notwithstan ling tho defeat of so many of his plans, his reign marked an cpoch in tho history of Austria; and tho ioterest still excitpd by his namo was shomn by tho entlusiasm with which tlac peoplo of Austris calcbrated in 1850 the centenary of his accession as solo ruler. On the pedestal of his statuo in Vienna, crected by Francis I. in 1807, are theso words:-"Josçh1o secundo, qui ealuti publice vixit non diu, sed tofus."
(J. SI.)

JOSEl'IINE (1763-1814), cmpress of tho Freach, was bora nt Trois-Ilcts, Jartinique, on tho 23 d of Juas 1763, and was tho eldest ni three rlaughters born to Josepla Tascher do la l'agerio, lientenant in tho artillery, and his wifo Rose-Claire Deś Vergers de Sannnis, She Fras odacated ot a local convent, from which slio was withdrawn in her fifteenth year, knowing how to danee, sing, and ombroider, but little clse. An aunt, resident in Franes, was godmother to tho second soll of tho Marquis do Seauliarnais, crice tho governor of Martinique; and she surgested a marriago between her god-child and nicce. After much negotition between the families, in which the secoud and youngest daughters recre both preferred to Josephine, her father earried her to Kavro in 17:9, she boiug already ciescribed to her aunt and the Eezuharnais as possessing a fino complexion, beautifal arms and cyes, and with a srect voico and a remarkable taste for music-altogether "tres-avancee et forméc pour sou inso." On tho 13th of Descmber she was biarricd to the Vicomete Alexandre Beaubarnais at Noisy-le-Grard. Her 600 Eugine was born at a time when her relations with ber husband were ombittered by jenlousy; and after the birth of. her daughter Hortenso-Fuginie he sought a separation, but, though be carried his request to tho parliament, his petitiou wis dismised. Joséphino weat back to leer lisreuts-in June 178S, and was with them when tho Jievolutino broko out. At the request of the vicomto slic returned, however, to Franco in 1750. IIe was then a inember of the constituent assembly, recciring at his house the chicfs of the constitutional party; and Joséphine wes ulnired by all of thew for ber dignity, simplicity, and sweotness. As the crisis became moro acute, her lusband thought it prudent to withdraw to Ferté-Beaularnais, in Sologre, where he left bis family when be went to command tho army of tho Rhine. After his execution by order of the Conventicn, Jozephino was reduced to great strata, nod not till the eud vi 1795 did regular remittances from Martinique begin again. Sho was liviag in tho Ino Chautercine, Paris, in a honse of her oirn, when sle poid leer first wisit t) Napoleon, to thank lina for restoring the smord of her husband. Sho mas in the full flower of her womanhood; Napolcon was at once drawn to her; on the 9th of March 1796 they rero harried. In twelve days ho left ber to take command of tho aring, in Italy; but in June, at his earnest request, she joined him at Mlihn and went on to Brescia After tho peace of Léoben they lived at Montebello near Mtilan, and Joséphine was for somo timo the quoca of a court frequented by grest officors and diplomatists , Haring visitgd Rome, ebo retat bact to Paris, and
at her house asrombled the mo t distinguinhed men of the day. Luring tiio expodition tu Egjut sho moved betwecn tho capital aal Plumbiere ; but she had her first quarrel with Napolcon on his rcturn, because, by an oversight, sbo onitted mectin:o him. Social duties of the must brill $n$th and difficult sort began to accumulato round her during tho consulate. At othe palaco of tho Luxcmbourg and tho Tuilerics her drawingroom was again tho centra ef attraction in Paris; leer receptiuns mara roled by tho all trarlitions of regal corcmony, and thero was an enłleaz round of fetcs, entertaimments, and plays. Her be uty and amiability fon apod everybody; and when . So wanted rest slo retired to Jtalmaison, a country scat tho had bourght, and amused berself with is rariety of ldght studies in botany and natural histor:: Rumours nuw begen to reach her that Napolcon, in despair of offspring, meaut to sue for a divorce. Sho bad loag known that his relatipes rere trying to undermine ber pusitioo ; aud esen when sho korlt besido him at Nutro Dame, and reccired tho triple unction at tho ceremony wheh erunned lios empress, sle linow it to bo a concession wrung [rom Lis. After tho coronation he gare her less aud leas of his socicty. It was not, however, antil tho winter of 1800 that ho deliberately proposed to dissolve tho coadexiun, IIc divorced her with much show of tenderness, and sha retired to Malmaison with an anuual grant of two million francs for Ler establisliment. IIer affection for Napoleon, and her anxicty for his success, remained strong to tho hour of her deatli, on May 24, 1814; and but for his innrdianto ambitiou he would niever hare suaght to live apart from her. She often proroked him by a certain mild daplicity ia her claracter; slıo was extraragant aod super. stitious; yet, to fulfit tho ligh desting to which sho was callod, sho brought much gentleness, courage, and sweetaess, qualitios which carriod ber through lier reverses with admirablo dignity.

## Sco Iubenas, Hwtoire de CImptratrice Joséphine, 185s-59.

JOSEPHUS, Flavius, the well-kquwn historian of tho Jers, was born at Jerusalem in the first year of the reign of Caligula; the preciso date is uncertain, but it lies somewhero betreen September 13, 37, aud March 16, 35 A.s. Ilis carly advantages wero rery considerable. His father Watthias beloaged to oue of tho best priostly families in tho city, Whilo on his mother's sillo loo was descendel frum Jonatlian, the first Hismoneas high 1 ricst. The pasition of his parents procured for him a careful cducation, and such was his prooress (at least if his own accourt of himself is to be belicred) that at tho ago of fourteco he was often eonsulted by tho high pricsts and prominent cilizens ou duteale points of Juri h law. At sixteen he resulved upur an experimental study of the doctrines of the three leading sects, or ahools of philusepliy, as lo 1 icfers to consuder thens; adu, Litaring that Lanus, a celebrated Esscue, wes living in tho whlerness rith the rigorous asceticism of a hermit, l:e joized him and remained under his teaching for threo years. Returning to Jerusalem at the ago of nineteen, he defaltively joined the Pbarisecs, to whom ho continued cvor after to adhoro. In Gl A.D. (xt. 26) ho undertook a joumey to Rome to intercedo for some priests of his acquaintance whom Felix the procur-:or had sent thither as prisoners to be tricu on borce titing clarges. Landing anfely at Putcoli after a narrum tre po from dearb by shipwreck in the Adriatic, ho gnine. 1 tho friendship of Alityrus, a ramous Jewish mime of tle dry and a farourite of Nero; by this means be not of is obtaiaed the pardon of his friends, hat wis b*so luaucd with many valuablo gifts by the empress Pop wen. On reaching Judxa araia ho fonnd his countrymed went at all hazards on throwing of tho Roman roko; knowing rell tho rosources of Reme, and tho hopelossaess of succesetuly
resisting her power, lo (according to lis own account, which is not in itself very improbable) did his best to dissuade them from any such attempt. Ulimately, however, after the victory over Cestius Gallus, he yielded to the force of the current, und juined tha revolutionary morement in 66, being entrusted with the task of governing and defending the province of Galilce, au appuintment fur which he was indebted to family influenco rither than to any known nilitary skill. Proceeding at onco to his province, ho ect about the execution of plans of political reorganization, at the same time fortifying various military positions, and getting together and drilliag an army of 100,000 men. Very soon, however, lio had to encounter the opposition of a strong party, leadod by Jolin of Giscala, and it was with difficulty that he averted an insurrection at Tarichere, and afterwards saved himself by fliyht from Tiberias. His enemies actually at one time had succeeded ia obtaining his recall; but the act was afterwards cancelled, through the powerful influence he atill possessed in Jerusalem. Meanwhile Vespasian had assembled a large force at Aatioch, and in the epring of 67 threw a garrison into Sepphoris, whence (the troops of Josephus not waiting his attack) he made himself master of all Lower Galilee. Josephus hinaself falling back on Tiberias seat for large reinforcements from Jerusalem; these not being forthcoming, he in May shut himself up is Jotopata, the defonce of which he maiatained against all the efforts of the Romans for forty-seven days. At the end of that period the place was taken by storm, and such of the garrison as had not perished in the siego were put to death by the conquerors. The goveraor himself demanded to be led into the presence of the general, and, with great adroitness assuming the rofle of a prophet, told his captor that he was no chance prisoner, but had been commissioned by heaven to predict that he mas shertly to becaase the sole head of the Romas empire. The plan was so far successful that the prisoner's life was spared; Vespasian, however, kapt him in close confinemeat fur two years, but on attaining the purple liberated him. Thenceforward Josephus assumed the family name of his patron (Flavins). After having accompanied Veopasian to Alexaadria, he attended Titus to Palestine, and remained ia his train until the close of the war. At the risk of his life he was more than once sent to urge his countrymen to jield, but without euccess. After the fall of the city he accompanied Titus to Rome, where Vespasian assigned him a residence in what had once been his own house, coaforred on him the citizenship, and give him a yearly pension, to which was afterwards added na estate in Judæa. Under Titus and Domitins he was confirmed in all his privilegea, devoting the peaceful remainder of his days to those literary labours with which his name is now so exclusively associated. The precise date of his death is unknown ; be must have aurvived the first century, for his autobiography meations the death of Agrippa II., which occurred is 100 A.D.

His extant works ore the following. (1) History of the Jercish
 ally written in Aramaic for the boaefit of the Jewa dwelling beyond the Euphrates, but was afterwarda translated by its author into tho Greek, which alune we mow posacss. Books i.-ii. 14 sketch the whole course of Jewigh history from the period of the Maccabees to the beginning of the war. The remainder of the work gives o minute accouat of the entire etruggle from 65 to its complete auppression in 73 A.D. On its completion tho whole work was anbmitted to Vegpasisn, Titus, and Agrippa II., who, the author tells us, bore witness to its accuracy. Of its gencral trustworthi. ness there can be no reasonable doubt: Joscphus had a considerable personal share in much of what he records ; and on other points he seoms to live had access to direct documontary cridence. The epecches n uich he reports aro not of courso to bo construed by atricter rules then those which occur in the works of Livy or Thucydides; and apart from this aomo allowance aloo must be mado for a tendenoy to oxaggeration on false accentuation wherever his
ranity judged such a thang to bo desirable. (2) Antiquitics of ins
 Jewsh history from the carlieat timea down to the outbreak of the war in 66. It was cumpleted in the thirtcenth fear of Domitian ( $93-04$ A. D. $l$, longafter the auther'a own intereat in it had exhausted itself. For the first eleven books, covered by the Scripture nerretire, his exclusivo authority seems to havo been the Bible itself, especially the $1, X X$. trenslation. He frepuently, however, omits or modifics points which accnued to him likely 10 give offence: sometiace he aup plements with current tinditions or uscs the works of his predeccssors in the same field, Demetrius and Artapanus; and opcosionally he gives excerpts from profane witers. Tho remaiuing nine books are very unequal in merit. The period betweeu Alexander the Great and tho Maccabces is almost an entire blank. For the Maccabean wars (xii. 5-xiii. 7) he had 1 Marc. to drow up3n; for the reigna of the later Hasmonenns (xiii. 8-xir.) ho is dependent upou the historians Strabo and Nicolaus of Damascus. The last-nansed writer is also his chief authority for the portion of his nerrative which relates to tho times of Ifcrod (xiv.$x$ vii.), hut he appears to have had access to some original memoirs. The lat three books (xvili. -xx.), relating to the timps immediately anbacquent to the death of Hcrod, are more meagre then might have been expectel, and by the carelessness of their manner buar witn ess to lho an thor's confessed fatigue. Book xviii. (chap iii. acc. 3) contaids a remarkable passage rclating to Jesus Christ, which is twice cited by Eusebins es genuine (HI. E., i. 11; Dem. Ev., iii. 3, 105-0), and which is met wilh in all the extant IISS. It is, however, nanimously believed to bo, in its present form at least, sjurious, and those who contend eren for its partiol genuineneso aro decidedly in the miuority. (3) Autoliography, in seventy-six chapters, all of which, however, exceut the first six and tho last two relate to the oocurrences in Galilec in which be had so lerge a share duriog 66-67 A. D., written in defence of binsclf against the representations of a certain Juatus of Tiberias. His narratire of these eventa cannot bo regarded as en impartial one, and that in some points at least he was led to sacrifice truth to eclf-icterest can be conclusively shown by comparison even with his own earlier work, tho fistory of the Jewish War. The Jita, which contains the allusion to tha death of Agrippa 1I., must Lave been written at a date subscquent to $100 \mathrm{~A}, \mathrm{D}$. (4) Against Apion, in two booke, This is tho usual but somewhat misleading title of a general opology for Judaism in which the polemio agaiast A pion occupies only a subordivate place. Porphy:y cites it by the title Mpos tous "Eג入クvas, whilo Origen and Eusebius call it Mepl tìs тầ 'Ioudalwe apqaibrytos. The date of its composition is later than that of the Antiquilies. Other works referred to by Josephus, but no longer extant, aro (1) $\Pi_{\epsilon \rho l} \boldsymbol{\tau} \omega \nu \nu \not \omega \omega \nu$ (Ant., iii. 5,6 ), Which is most prohably to be identifed with tho composition
 and (2) Mepl $\theta \in o \hat{u}$ kal tîs oujias aùroû, in four books (Ant., xx. 11, 2). The so-called fourth book of Maccabces has sometimes, bat erronconaly, been assigued to Jnsejulus. One or two philosophical treatises are also attributed to him by Photius; they are, however, olvionsly of Christion ongin, and most probatly arefrom the pen of Ilippolytus of Ostia.
The Grcek test of the works of Joscplus was tirat priuted at Basel in 1544. The earliest critical editions were those of Hudson (Oxford, 1720) aod Havercamp (Utrecht, 1726); the text of the latter is that given by Oberthir (3 vols. 8vo., Leipaic, 1782-85) and by lichter (Leipsic, 1826-27). Further emendations occur ia the ellition of Dindosf Paris, 1845-47), which is the basis of Bekter'e edition (Leipsic, 1855-56). A now edition based upon freah collation of MSS. is promised by Niese. The treatise Against Apion was eeparately edited, with notes, by J. G. Muller, 1877. The translatious of Josephus have been very numerous, and his writiogs aro also the basis of the Bellum Judaicum which bears the name of Egesippus (corrupted from Josippus), and of the medireval Hebrew history ascribed to Josippon ben Gorion. For tho whole eubject, biographical end literary, sce Schiirer's NTlicho Zcitgeschuchto (1874) and his cxhaustive srticle "Josephus" in Herzog-Plitt's Rcal-Eneygrl, vol. vii. (1880)
 whence "Jesus" ia the A. V. of Heb. iv. 8 ; anı.ther form of the uame is Hoshea, Num. xiii. 8, 16), fist the lientesant and afterwards the successor of Moses, was the snu of Nun, of the tribe of Ephraim, and left Egypt, along with the rest of the childrea of Isracl, at the time of the exodus. In the Pentateuch he is first mentioned as being the victorious commaader of the Israelites in their battle against the Amalekites at Rephidim (Ex. xvii. 9-13), and he is represented as having earned further distinction along with Caleb by his calm and courageous demeanour in the midst of the popular tumult
caused by the report of the spies (Num. xiv, 6-9, 38). On tho death of Moses be assumed the leadership to which tho had previously been designated by his chief, and the book known by his aame is entirely occupied with details of the manner in which be earried out the task thus laid to his hand,-that of taking pussession of the land of Canaan. On the completiva of the reconnaissance by the troospies, he left Shittim with his army, preceded by tho priest-borno ark of the coveaant. The Jordaa having been miraculously crossed, bis first encampment was at Gilgal Jericho and Ai soon fell into his haads, and tho people of Gibeon becamo vassals. In the neiglibourhood of Gibeon the fire kings of the Amorites were erushed in a decisive battlo in which the very elements conspired to farour tho invader, and (to uso the poctical longuago of the book of Jashar) "tho sun stood still and the moon ataged until the poopla had arenged themselves upon their eacmios" The victorious arms of Israel wero now directed northwards against a leagao of Canaanito puteatates under tho begemony of Jabin, king of Hazor; aaticipaling the attack of tho enemy, Joshua surprised and crushed them at tho waters of Merom, Mazor itself being taken and burnt. Thus far the first twelve chapters of the book of Joshua ; the remaining twelvo describo tho partition of the : cunqaered and unconquered) country among the twelve tribes, and conclude with a resume of his partiag exhortations. At the age of one handred and ten he died and was baried in this inheritance in Timnath-serah, io the territory of Ephraim. For the book of Joshua, an integral part of thast part of tho Old Testament sometimes apoken of as Jexatcuch, the reader is referred to the headiag PextaTEUCII.

Critleal investigation has shown that the history oi Josbas as nat sketched is a composto narrative, made op mainly from tha two Elohistic (or, as they aro now gencrally eafled, the Elohistic and the Leritical) documents. Fragments of so secount of the conquest of Canaan ohfer than cillier of theae writinga are preserved in the book of Jodges, and it is geacralls recognized by recent ioquirers that the progress of the fsratlites waz much slower and their a:tion less united than appeara oo the face of the book of Joshus as we now read it , the etalistics of the Levitical record in particular npplying properly to a mech later date. From this paiot of view Joshua eppears rather as the Lesder of Ephraim thar of e!! lsrael. Ife is for tho norlh what Caleb was for the south. Sea Israel and Judees, and compara a paper by Meyer in Stade's Zeilsch. f. ATliche Hiss, val. i. (1S\$1). Sco also Ewald, Gcschichse, vol. ii. Tho only extra. Biblical police of Joahua is the inscription of more than donbiful genaineness given by Procopios (V'and., ii 20), and mentioned aloo by Mloses of Charena (Hist. Arm., i 18). It is said to have stood at Tingis in Maurotania, and to have borna that those who erected it had lied before ingoüs \& $\lambda$ gorths.

JOSIAII, the last but four of the kiags of Jadah, was the son of Amon, whom ho sacceeded whea only cight years old, the people having declared in his favour ogainst the conspirators who had murdered his unworthy father. The circumstances of the regency which must haro existed during bis minority aro not recorded; it is not until his cighteenth year (for 2 Cbr xxxiv. 3 cannot be get against tho explicit testimony of 2 Kings xxii, xxiii) that he emerges into the light of history, when we find him interested in the repair of the temple at Jerusalem. The religious movensent of which this was a symptom took more definite shapo with the finding by Hilkiah tho high priest of a copy of "tho book of tho law." Tho reasons for believing this to have been (substantially at least) tho book of Deuteronomy cannot be detailed here. They were already oppreciated by Jerome and Chrysostom, and no very careful esamination is required to show that the effect of its perusal was to bring about a religious reformation, which in all its features mas in accordanco with the prescriptions and exhortations of that remarkable composition. Tho main features of the morensent (which extended into tho adjoining kinglom of Samaria, at that timo a loosely
governed Assyrieo dependency) havo already heen aketelied in the articlo 13raEl. On the secular espects of the reign. of Josiah Scripturo is almost wholly sileat. Thus nothing is related of the great Scythian iuvasion, which as wo know from Herodotos (i. 105) took placo at this period, and must have approached Judah, being probably alluded to by Zephaaiah and Jeremiah. The storm which shook the great morld powers was favourablo to tho peace of Josiah's kingdom; the power of Assyria was practically brokea, and that of the Chaldeans had nut jet developed itself into the aggressive forms it afterwards absumed. But ia his thirty-iirst jear Jusiah for some unexplained reason was rash enougli to place himself in the poth of Pharaoh Necho in his military expedition agaiast the king of Assyris; a disastrous encounter took place at Megiddo, in which lie lost at onco his crowa and lifo (ath 39)

Jósikd, Miklós or Nicholas, Baros ( 1 n94-1865), the greatest and, next to Jokni, most prolific Iluagarian novelist, was bora 28th April 1794, at Torda in Trarnsylvanio, of aristocratic and wealthy parents Afterfinishing the usual courso of legal studies at Kiolozsrár (Klauseaberg), be in 1811 at tho age of seventeen entered tho army, joining a cavalry regiment, with which he subsequently took part in the Italian campaign. In 1813 ho was promoted to the grade of enb-lientenant, and on the battlefield of Miacio (February 8, 1814 ) to that of Jieutenant. Elevated to tho rank of captaio, ho served in tho campaiga agaiast Napoleon, and was present at tho entry of tho allied troops into Paris (31at March 1814). In 1818 Júaika resigaed his commission in the army, returned to lyungary, and married his first wifo Elizabeth Kallai The union proving an unbeppy one, josika parted from his wifo, settled on his estato at Szurdok in Transylvania, and devoted himself to agricultural and literary pursuits Drawn into the sphero of polities, ho took part in the memorable Transyirauian diet of 1834 . At about this period Josika first Legan to attract attention as a writer of fiction. Ia 1836 he brought out his Ibafi, 3 vols, which laid the foundation of hia literary repatation. Ie was soon afterwards elected member of tho Hungarian Academy of Sciences and of tho Kisfaludy Society; of the latter he became, in 1841, director, and ia 1812 vice-presideat In 1847 Jósika appeared at tho Traasylvanian diet as aecoad depaty for the couaty of Szolnok, and zealously supported tho movement for the union of Traneglrania with Hungary proper. In the asmo year ho was converted to Protestantism, was formally dirorced from his wife, and married Baroness Julia Podmaniczky, with whom ho contiaued to live happily natll his death. So great was Josika's literary activity that hy the timo of the revolution (1848) bo bad already prodacod about sisty volumes of romances and norels, besides numerous contributions to literary and political periodicals Both as magnato of the upper bouse of the Huagarian diet and by his rritings Josika aided the revolutionary movemeat, with which he was soon persorally ideatifed, being chosen ono of tho members of the committeo of aational defence. Consequently, alter tho eapitulation at Vilagos (13th August 1849), be [ound it accassary to Ace the country, and rettled firat at Dresden and then, in 1850, at Brussels, where ho resuated his literery pursuits anonymonsly. In 1864 be remored to Dresden, in which city ho died on tho 27th February 1865. The romances of Josika. Written somewhat after tho atylo of Sir Walter Scott, are chiedy of a historical aud social. political character, his materials being drama almost cutirely from tho annals of his own comatry. Among his more important works may be apecially meationed, besides Almê -The Poet Zrinyi, 1813; The last of the Batoris, 1837; The Bohemians in 11 ungary, 1839 ; Fisher, 1853 ; Franci Raboósy 11., 1861 ; and A V'igráriak, a talo of the time
of the Transylvanian prince Lethlen Gábor, 1864. Many of Jusika's novels have beca translated into German, the earlier oues by Klein, Schwarz, Steinacker, and Kováce, and the later by Josikn's second wife Julia, herse'f an autloress of considerable merit.
See K. Mrnich and S. Tinthovich, Mragar Irút Nertára, Budspest, 18i6; M. Jükai, " Júsika Miklós Emlèkezete," A KisfaludyTarsasug Eclapjai, lij folyam, rol iii., Pest, 1869; G. W. Stein. acker, C'igarische Lyriker, Luipsic, 1874. Cf. also Jósika's sutobiography-Emlehirat, rest, 1865, vol. iv.

JoSquiln. Seo Derpes, Josquin, vol rii. p. 101, musical composer, ordinarily designated by the name Josquin.

JOST, Isaak Markus (1793-1860), historical writer, was born on February 22, 1793, at Bernburg, and studied at the gymnasium of Wolfenbüttel, whence he passed quecessively to the nuiversities of Cüttingen and Berlin. In Berlin he taught a achool from 1826 till 1835, when he received the appointment of upper master in the Jamish commercial school (celled the Philanthropin) at Frankfort-on-the-Main. Here he romained until his death, 20th November 1860. The work by which be is chiefly Enown is a Geschichite der Israeliten, in 9 vols. (Berlin, 182029), which was afterwards supplemented by Neuere Gesehichue der Isracliten zon 1815-45 (Berlin, 1846-47), and Geschichte des Judenthums u. seiner Sekten (Leipsic, 1857-59). He also published an abridgment of the Geschichte under the title Allgemeine Geschichte dcs jüdischen Folks (1831-32), and an edition of the Mishna with a German translation and potes (in 6 rols., 1832 34). The Israelitische Anualen were edited by him from 1839 to 1841 , and he contributerl extensively on pedagogic and histnrical subjects to scientific journals.

JouFfrol, Theodore-Simon (1796-1842), a French philosopher, was born at Pontets, near Mouthe, department of Donbs, 1796. In his tenth year, his father, who wes a taxgatherer, sent him tonn uncloat Pootarlier, under whom he commenced his classical studies. At D:jou his compositions attractad the attention of an inspector who had him placed (1814) in the Normal School, Paris. He there came under the influence of Cousin, and in 1817 he was appointed aseistant professer of philosophy at the Normal and Bourbou schools. Three years later, being thrown upon his own resources, he began a conrse of lectures in his own bouse, and formed literary conncxions with Le Courrier Francaiz, Le Globe, L'Encyclopedic Moderne, and La Ilevue Europeenne. The varioty of his pursuits at this timo carried him over the whole field of anciont and modern literature. But he was chicfly attracted to the philosophical system represented by licid and Stewart. The applicstion of "common sense" to the problem of substance supplied a more satisfactury amalytic for him than the acepticism of Hume which reached him through a study of Kant. ITe thus threw in hes lot with the Scotch philosophy, and his first dissertations are, in their leading position, adaptations from The Inquiry. His tendency towards eclecticism makes his philosoplifal position undefnable, but his limpid style and capacity for generalizing historical moveraents are as distinct ia has earlier as in his later works. In 1826 ho wrote a preface to a translation of the Moral Pluilosophy of Stewart, demonstrating tho possibility of a sciontific atatement of the lawe of cousciousness; in 1828 he began a translation of the works of Reid, and in his prefeea estimated the influcuce of Scotch criticism upon philosophy, giving a biograplical accoant of the movement from ILutcheson onwards. In the samo yenr he assisted Milou in ancient philosophy at tho Faculty of Letters, and, while carrying on a caurso upon recent philosophy, he returned to tho Normal School in 1830. Next yenr he was returned to parliament by tho arrondissement of Pontarlier ; but the
work of logislation was ill-suited to his powers. Swift, practical decisions on questions demandiug immediato settlement were repuganat to his babits of mind. He tried to introduce a reform in the manner of considering petitions, -his sola suggestion of any weight during the years of his representation; though ho frequently spoke, he never gained any real influence. Yet he attended to his parliamentary duties conscientiously, and ultimately broke his healti in their discharge. In 1833 ho was appointed professor of Greok and Roman philosophy at tho college of France and a member of the Acadcmy of Scionces; he then published tho Arilangcs Philosophiques, a collection of fagitire papers in criticism and philosophy and history. In them is foreshadowed all that he afterwards worked out in metaphysics, psychology, ethies, and resthetics. Hio had already demonstrated in his prefaces the possibility of a psychology apart from physiology, of the scienco of the phonomena of consciousness distinet from the perceptions of sense. Ho now classified the mental faculties, premising that they must not be confounded with capacities or properties of mind. They were, according to his analysis, personal will, primitive instincts, voluntary movernout, natural and nrtificial signs, zensibility and tho faculties of intellect; on this analytic he founded his scheme of the universe. In 1835 be published a Cours de Droit Neturel, which, for precision of statement and logical coherence, is the most important of his works. Starting from the conception of a unirersal order in tho universo, he reasons from it to a Supreme Being, who has created it and who has conferred upon evers man in harmony with it the aim of his existence, leading to his highest good. As to the nature of good and evil, how is it to be judged? The good, he says, is the fulfilment of man's destiny, the evil the thwarting of it. Every man being organized in a particular way bas, of necessity, an aim, tho fulfilment of which is good; and ho hes facnlties for accomplishing it, directed by rcason. The ain is only good, however, when reason guides it for the bedefit of the majority, but that is not absolute good. When reason rises to the conception of universal order, when actions are submitted, by the exercise of a sympathy working necessarily and intuitively, to the idea of the universal order, the good has been reached, tho trae good, good in itself, absolute good. But ho does not follow his idea into the details of human duty, though he passes in review fat lism, mysticism, pentheism, scepticism, egotism, sentimentalism, and rationalism. In 1835 his licalth failed and he went to Italy, wibero lie continued to translate the Scoteli philosophers. On his return he became librarian to the university, and took the chair of recent philosophy at the Faculty of Letters. Me died in Taris, 4th February 1842. After his death were published Nouveaux Mélanges Philosophiques and Cours d'Fsthétique. The former contributed nothing new to the system except a more cmphatic statement of the distinction between psycliology aud plysiology. The Latter formulated his theory of beanty. Tho beautiful, by his analysiz, is that which estletically plenses, without consideration of interest. Utility being defined as the satisfaction of human wants, the beautiful may be useless. Order and proportion ho takes to be the components of beauty, an order and proportion not leading to the useful, but giving pleasure without consideration of the end. Unity and rariety are tho conditions of beauty; it demands their coexistence, tho furmer for the satisfaction of sensibility, the latter of intelligence. Jouffroy's claim to distinction rests upou his ability as an expositor of other men's idcas. Ho foundcd no system; he contributed nothing of importance to philosophical science; he initinted nothing which has survived him. But his enthusiasm for mental science, and his command orer tho language of popular expo-
sition, made hina a great. inte-national medium for the transfusion of idens He stood betwean Scotland and France and Germany and Frunce ; and, though lis cxpazitions aro vitiated by loose reading of the philosophers ho interpreted, he did serviceable, even menorable work.
JoURDAIN, Alfonse, count of Toulouse, son of Count Rnyrrond IV. by his third wife, Elrire de Castile, was bora in 1103, in tho castle of Mont-Pilerin, Tripoli. His isther died when ho was two years old, and be remaines under the guardisnship of the count of Cerdagno until ho was five. Ho was then taken to Europe, and his brotice gave him houcrguo; in his tenth year bo succeeded to tho goverameat of Narbonne, Toulouse, and Proverico, bat Toulvuse was taken from him by tho duke of Aquitaino whilo bo was still in his minority. After tho duke's death the inbabitants of Toulouse rovolted and recalled Jourdain; ho returned in triumph in 1123. He, howover, drew upon himself a sentence of excommuaication by his treatment of the religious community of St Gilles, which had previously throvia in its influenco on tho sido of the duke of Aquitaine. He had next to fight for the severeignty of Provenco against Raymond Beranger IlL, and not till Soptember 1125 did the war end in an amicable agreement Under it Jourdain became absolute master of the regions lying between the Pyrences and tho Alps, Anvergno and tho sea. His ascendoncy was an unmized good to tho conatry, for during a period of fourteen years art and industry were successfully prosecuted. Louis YIL, for somo reason which has not appeared, begieged Toulouso in 1141, but without result. Next year Jourdain again incurred the displensure of tho chureb by siding with tho rebels of Montpellier against their lord. A secoud time he was excommunicated. But his isolation from Romo did not suit his taste or policy; so in the nutumn of 1144 he took the eross at the mecting of Vézelay called by Louis YII., and three yoars later he embarked for the East. Ho lingered on tho way ia Italy, and probably in Constantinople; but in 11 tS he hud arrived at Acro. Among his companions he had mado creemics, and to mas destined to take no share in tho crusado he Lad joined. Ho was poisoned at Acre beforo hostilities commenced, either tho wile of Louis or tho nother of tho kiug of Jerusalem suggestion the draught.

JOUVENET, Jeas ( $1647-1717$ ), horn at Touen ial 647 , canze of a fanily of painters, one of whom had bad the honour of teaching Poursin. Ho early showe il remarkablo aptitude for his profession, and, on arriving in Paris, netracted the attention of Lo Bran, by whom ho was employed at Versailles, and under whoso auspices, in 1675 , he became a member of the licyal Academy, of which hin was elected profe sor in 1fisl, and ono of the four perpetunl rectors in 1;07. The great mass of works that io executed, chicily in Pa:z, manay of which, including his celebratel Miraculous Drsu hth of Fishes (engrared by Audran ;
 show his fertility in inveution and execution, and als, that ho posessel in s hift degroe that general digtity of arranjement und stylo which distingui 1 d the school of Le Trun Juavenet died on April 5, 1717, Laving been fored by paralysis ducing the last four ytars of his lifo to work witt his left hand. Sto Mim. Inéd. Aeal. K. y. de P. et de Sc., 185t, and D'Argenvale. lies des

## Peintres.

jovelfanos, or Jove llinos, Gaspar Melimor De ( $17+11-1811$ ), statesmsn and suthor, was bara at Gijun in Asturies, $\mathrm{Sp}_{\mathrm{p}}$ ain, January 5, 17 H . Selecting law as his profession, ho stulied at Oricdo, Arila, and Alcala, nnd in $170 \%$ becamo criminal judge nt Seville. His integrity and ability wero rewarded in 1778 by a judgeahip in Madrid, and in 17 so by appointment to the council of
mulitary aricas. In the capital Jovellanos touk a good place in the literary sid scientufc sozecties : for tho socioly of Frienus ef tho Conntry no mroto in 1757 his most valuniulo work, Infornce sobre un proyecto de Ley Agrarit. Inrolved in tho disgraco of Lis friend, the brilliant Prench nitvonturer Caberrus, Jovellanos spent tho years 1750 to 1797 in a cort of banishnient at Gijon, engaged in literary work and in founding tho Asturian institution for acricultural, industrial, social, and educational reform throughout bis mativo province. This institution continued lis darling projoct up to tho latest hours of bis life. Sumrnoned ngain to public life in 1797, Jovellanns refused the poat of ambassador to Russis, but accepted that of minnater of grace and justice, under "the l'riuce of the Peace," whose attortion had been directed to him by Cebarfas, theo a favourite of Godoy. Diapleased with Godoy's policy and conduct, Jovellanos combined with his colleaguo Sanvedra to procure his dismissal. They were but temporsrily successful; Godoy returned to power iu 1798; Jovollanos wos again sent tn Cijon, but in 1801 was thrown into prison in Majoren TLE Tevolution of 1808, and the advanco of the French into Spain, set him once more of liberty. Joserh Bodaparte, on mounting the Spauish throne, made Jovellanos the most brillinnt offers; Lut the latter, aternly refusing them all, joined the patriutic party, becamo a member of tho contral junta, and contributed to reorganize tho cortes. This accomplished, tho junta at once [ell under suspicion, and Jovellanos was involred in its fall. To expose the conduct of the cortes, and to defend tho junta and himself were the lssi labours of his pen. In 1811 he mas enthusiastically welcomed to Gijon : but the appronch of the French drovo Line forth egaio. Tho ressel in which he sailed was compeiled br stress of weather to put in at Yega in Asturisa, where, on November 27, 1811, Jorollanos died.
The Focticnl works of Jovellnnos comprise a tragudy ET P las: ot the comedy El Delnenenás' Honrado, satires, and miacellancova Yicecs, including a trenslation of the first book of Paradiso Lat ill ir so works, esprccially thoso on political and leci. latio ceonomy, cas etifute his real titlo to literory fame. In ihem dyeth of thourhe and clear-sighted sagacity aro couched in a certurn Cic rai in elegance end clossienl purity of style. Jesides tho $I=$ ngrart bo wrote Elogios ; variuus political and ot er mave : and if -ras Politicas, 1801, suppressed in Spait, and tran it \& i io Fr m hl, 1325. An eduinn of lise emple:t vorks was pt li hel at Niourd, 1831-32, in 7 rols,, snd suc:n at Bareelona, 1 :?



joviasces, Flamus Clafdies, $\Gamma$ man empror for ma June 27, 363, to Februnry 17, 364 , $\pi$ as the s a of the brave general Yarronianta, anl mas born at Si ?unam in Mocsin sbout 332. Ao captuin of the u rd (orions
 expedition; and on the clay aft o thet (mil ror's de ith whon tho aged silluit dellicut tho purp It, th vit. of tho army beywn the Tieri wer unil 1 in Jes:. isvour. It was i shapathe thence of hay very j : ability, no le s than hafat ef's reput tien, the thet,
 tinue theratreat heg a by dilim; and be hat vian of
 wh in overtion of po were mad by the l'ritere
 Jorianus was net ity fition to mon ol ceyt ity



 time the Greck onl Chri it a it thento ilas it de lam
 Coustautiuor.ly in oruser to estallal bit pewer; tut the
news of the loyalty of the western legions gladdened lim while still on the march through Asia Minor. After issuing a decree by which Christianity was restored as the state religion, though paganism was recugnized, the emperor assumed the consulship at Ancyra, on Junuary 1, 364, with bis iufant son as colleague. Within two months, on February 17, 364 , Jovianus was found dcad in his bed at Dadastana, a small town of Galatia A surfcit of mushrooms or the fumes of a charcoal fire have been assigned as tha causes of death. The suspicion of foul play ia unsupported by evidence. He was aucceeded by Valentinian and Valens, after an interregnum of ten days.
Resides the ancient historians of the period, see Gibbon's Decline and Fall; Le Beau's Bas-Empire; Finlay's Greece under the Romans; and the Abbé de la Bléterie's Histoire de Jovien, A msterdam, 1740. In Syriac literature Jovian (lobinanos) became the hero of a Christian romance, pullished by George Hoffmann (Julianus der Abtrinnige, 1880). Compres the account of this work by Nöldeke, Z.D.M.G., vol. xaviii

JOVINIANUS, or Jovianus, a Roman monk.and reputed heretic who flourished during the latter half of the 4th century. All our knowledge of him is derived from a passioaately hostile polemic of Jerome (Adv. Jovinianum Libri $I$. ), written at Bethlehem, and without any personal acquaintance with the man assailed, in 393 A. $D$. According to this authority he in 388 was living at Rome the celibate life of an ascetic monk, possessed a good acquaintance with Scripture, and was the author of aeveral minor works, but, undergoing an heretical change of view, afterwards became a self-indulgent Epicurean and unrefined sensualist. The doctrinal heresies which had provoked the wrath of Jerome were mainly these:-(I) he held that in point of merit, so far as their domestic state was concerned, virgins, widows, and married persons who had been baptized into Christ were on a precisely equal footing; (2) those who with full faith have been regenerated in baptism cannot be overthrown (or, according to aather reading, teapted) of the devil; (3) to abstain from meats is not more praiseworthy than thankfully to enjoy them ; (4) all who have presorved their baptismal grace ahall receive the aamo reward in the kingdom of heaven. Jerome's bitter polemic was chielly provoked by those viewa of Jovinian as to fasting and marriage in which the entire Protestant world has declared itself aubstantially at one with the $60-$ called heretic. IIe was, however, condemned by a Roman aynod under Bishop Siricius in 390, and afterwards excommunicated by another at Milaa under the presidency of Ambrose. The year of his death is unkrown, but he is referced to as being no longer alive in Jerome'a Contra Vigilantium, which was composed in 406.

JOVIUS, PaUlus, or Palo Giovio (1483-1552), an Italian historian and biographer, was born of an ancient and noble family at Como, April 19, 1483. His father died when he was a child, and Giovio orred bis education to his brother Benedetto. After atudying the humanities, ha applied himself to medicine and philosophy at his brather's request. He was Pomponezzi's pupil at Padua; and afterwards he took a medical degree in the university of Pavia. But the attraction of literature proved irreaistible for Giovio, and he was bent upon becoming the historian of hia age. Some time, probably in or after 1516 , he went to Rome, with a portion of his history already finished. This he presented to Leo X., who read the MS., and pronounced it auperior in elegance to anything which had boen produced aince the decades of Liry. Giovio, oncouraged by the success of his firat atep in authorship, took up his residence in Rome, and attached himaelf to the court of the cardinal Giulio de' Medici. The next pope, Adrian VI:, gave him a canonry un hia native town of Como, on the condition, it is sand, that Giorio should mention him with honour in bis history. This patronago from a pontife who
was arerse to the current tone of Italian humanism, proves that Giovio at this period passed fur a man of sound learn. ing and sober manncers. After Adrian's death, Clement VII. assigned him chambers in the Vatican, with mairtenance for servants befitting a courtier of rank. In addition to other benefices, he finally, in 1528 , bestowed on him the bishopric of Nocera. Giovio had now become in a apecial sense dependeut on the Medici. He was employed by that family on several missions, -as when he acconpanied Ippolito to Bologna on the occasion of Charles V.'s coronation, and Caterina to Marseilles befor- her marriage to the duke of Orleans. During the aiege of Rome in 1527 he attended Clement in his flight from the Vatican. While crossing the bridge which connected the palace with the castle of S. Aagelo, Giovio threw his mantle over the popa'a ahoulders in order to disguise his master.

In the sack he euffered a serious literary loss if we may credit his own atatement. Tha story runs that he deposited the MS. of bis history, together with aome ailver, io a box at S. Maria Solra Minerva for safety. This boz was discovered by two Spaniards, one of whom secured the silver, while the other, named Herrera, knowing who Ciovio was, preferred to hold the MSS. for ransom. Herrera was ao careless, however, as to throw away the eheets. he found io paper, reserving only that portion of the work which was transcribed on parchment. This he subsequently sold to Giorio in exchange for a benefice at Cordova, which Clement VII. couceded to the Spsniard. Six books of the history were lost in this transaction. Giovio contented himself with indicatiog their substanco in a summe:y. Perhaps he was not unwilling that his work ahould resemble that of Livy, even in its imperfection. But doubt rests upon the whole of this story. Apostoln Zeno affirms that in the middle of the last century three of the missing books turned up among family papers in the possession of Count Giov. Butt. Giovio, who wrota a panegyric on his ancestor. It is therefore not improbable that Giovio possessed his history intact, but preferred to withhold those portions from publicatiou which might have involved him in difficulties with living persons of importance. The omissions were afterwards made good by Curtio Marinello in the Italian edition, published at Venice in 1581. But whether Marinello was the author of these additions is not known.

After Clement's death Giovio found bimself out of favour with the next pope, Paul III. The failure of his career is usually ascribed to tho irregularity of the life ho led in the literary cociety of Fome. We may also remember thet Paul had apecial causes for animosity against the Medici, whose aervant Giovio had been. Despairiug of a cardinal's hat, Giovio retired to his estates at Como, whero he spent the wealth ha had acquired from donations and benefices in adorning his villa with curiosities, antiquitiee, and pictures. He died npon a visit to Florence in 1552.

Giovio"a principal work was the History of his oun Times, from the invasion of Charles V111. to tho year 1547. It was divided iato tro parts, containing altogether forty-five books. Of these, books v . -xi. of part i. were eaid by him to hare been lost in the eack of Rome, while books xix.-xxiv. of part ii., which should have embraced the period from the death of Leo to the asck, were uever written. Giovio supplied the wat of the latter six books hy his lives of Leo, Adrisn, Alphonso I. of Ferrara, and aeveral other peraonages of importance. But he alleged that the history of thet period was too prinful to bo written in full. His first published work, printed in 1524 at Rome, was a trestise De Piscibus Romanis. After his retirenent to Como he produced a valuable seriee of biographics, eotitled Elogia Virorum Illustrium. They commemorate men distioguished for letters and arma, aelected from all periods, and are aaid to havo been written in illustration of portraita collected by him for the museum of his villa st Como. Besides these booke, we may mention a biographical history of the Visconti, lordo of Milan ; an essay on mottoes and badges; a dissertation on the ätate of Turkey; a large collection of familiar epistles; together with deacriptioas of Britain, Muscovy, the Lake of Como, and Giovio's own rilla. The titles of thee日 miscellsuies will be foond in the bibliographical note sppended to this articla.

Giovio preferred Latin in the composition of his moiv important worka. Though contemporary with Machiavelli, Guicciardini, and Verchi, he adherod to humanistic usages, and cared more for the Latinity than for the matter of his histories. His style is fluent and aonorous, rather than pointod or grave. Partly owing to the rhetorica! defecto
inherent in this clovice of Latin, when Italian had gained the day, but more to his own untrustworthy and shallow character, Giovio takes a lower rank as historian than tho bulk and prastige of his writings would seem to warrant. He professed limself a flatterer and a lamponer. Tho old atory that he said lie kept a golden and an iron pen, to use according as people paid him, condenses the truth in epigram. He had the faults of the elder humanists, in combination with that literary cynicism which reached its height in Arctino; and therefore lisis historios and biographical essays are not to be used as authorities, without corroboration. Yet Giovio's works, taken in their entirety and with proper rescrvation, havo real value. To tho student of Italy they yield a lively picture of the manners and the feeling of tho times in which ho lived, and in which ho played no obscure part. They ahound in vivid sketches, telling anecdotes, fugitive comments, which unitea certain charm of sutoliographical romance with the worldy wisdom of an experionced courticr. A flawour of personality makes them not unplessant reading. While wo learn to despise and mistrust tho man in Ciovio, wo appreciato the litterateur. It would not he too far.fetched to describo him ss a aort of 16 th century Horace Walpole.

Bibliography.-The sources of Giovio's biography are-b1s oxn works ; Tiraboschi's IIistory of Italian Likeralure ; Litta's Geneodogy - Illustrions Ilalian Familics ; and Giov. Batt. Giovio's Uomini illustri della Diocesi Comasca, Modena, 1784. Cicogna, in hia Dclle Inscriaioni Venezione Raccolla (Venice, 1830), gives a list of Giovio's works, from which tha following notices aro extracted :1. Works in Latin:-(1) Fauli Jovii Ilistoriarum sui temporis, Florence, 1550-52, tho same translated into Italian by La Domenichi, and first published at Florence, 1551, afterwards at Venico; (2) Leonis X., IIadriani VI., Pompcii Colunmex Card., Vite, Florence, 1548, translated by Domenichi, Florence, 1549; (3) Vits XII. Viccoonituns Mediolani prıncipum, Paris, 1549, translated by Domenichi, Venice, 1549 ; (1) Vila Sforlios clariss. ducis, Rome, 1549, translated by Domenichi, Florenco, 1549; (5) Vila Fr. Ferd. Daval, Florence, 1549, translated by Domenichi, ibid., 1551; (6) Vita magni Consalvi, ibid, 1549, tranalated by Domonichi, ibid., 1550; (7) Alfonse Alestersi, \&c., toid, 1550, Italan translation by Gior. Batt Gelli, Florenco, 1553, (8) Elogna virorum bellica virtule $1 l l u s t r i n m$, ibid., 1551, translated by Domenich1, ibid., 1554; (9) Elegia clarorum virorum, \&c., Venıce, 1546 (theso are biographies of men of letters), translated by Mippolito Orto of Ferrara, Florence, 1552; (10) Libellns de legatione Basilu Magni Principis Moscovis, Komo, 1525; (11) Descriptu Laril Lacus, Venice, 1559 ; (12) Deseriptio Brilannix, \&c., Venico, 1548, (13) De Romanis Piscibus, Kome, 1524. 2. Worka in Italian -(1) Dialogo dello Impreso militari el amorose, Rome, 1555 ; (2) Letlere Volgari, Venica, 1560. Somo minor works and numerous reprints of thoss cited havo been omittel from this list; and it should also be mentioned that some of the lives, with additional matter, are included in the Vuse Illustrium Virorum, Bascl, 1576. (J. A. S.)

JUANES, or Jonses, Vicente (1523-1579), head of the Valencisn school of painters, and often called "the Spanish Raphacl," was bora at Fuente de la Higaera in the province of Valencia in 1523. Of his biography practically no authentic facts havo been preserved Ho is said to havo studied his stt for somo timo in Romo, with which school his affinities aro closest, but tho greater part of his professional life was spant in tho city of Valencia, where most of the extant examples of his work are now to bo found. All relsto to religious subjects, and are characterized by dignity of conception, accuracy of drawing, truth and beauty of colour, and minuteness of finish. The best known are tho Entombment, tho Nativity, tho Burial of a Monk, and the Martyrdom of St Agnes. Mis stylo is also secn to full advantage in the scrics on the lifo of St Stephen, originally painted for tho church of San Esteban in Valencia, and now in tho Museo at Madrid Ho died at Bocairente (oear Jativs) whilo engaged upon an altarpiece in tho church there, on 21st December 1579.

JUAN FERNANDEZ, a small island in tha South Pacific in $34^{\circ}$ S. lat., 400 miles west of Vslparaiso. The Spaniards also designate it Mas-a-Tierra, "moro to land,"
to distinguish it from a smaller island, Mfas-a-Fuera, "more to sea," 9 miles farther west. Tho aspect of Juan Fernandez is beautiful and striking; only 13 milcs in length by 4 in width, it consists of a series of precipitous rocks rudely piled into irregular blocks and pinaacles. The highest of theso masses (about 3000 fect), a fino object from the anchorage, is called, from its massive form, El Yunque, the Anvil; it appears to be inaccessiblc. Any attempt to scale the higher peaks of the island is dangerous ; tho soil is very light and shallow, and the vegetation mostly a shrubby under growth, and on any attempt to pull oneself up by the help of this, the whole is apt to gire was, and climber aud shrubs are precipitated together down the clifa. The rocks aro trap-tuffs, basalts, and greenstones, and the island seema to date back to the older trappeau series. There is a doubtful story of light having been scen emanating from one of the higher peaks; but it beoms likely that, if Juan Fernandez was ever a subaerisl volcanic cone, its fires have been long extinguishod. Small indentations are found all round the island, but Cumberland Bay on the north aide is tho only good anchorage, and even there, from the great depth of water, thero is some difficulty and risk.
A wide valley collecting streams from several of the ravines on tha north side of the island opens into Cumberland Bay, and is partially enclosed and cultivated; and the settlement, consisting of some thirty or forty dilapidated Chilian huts, faces tho anchorage. As seen from tho bay the mountains scem covered with foliage to the sky-fine, except where precipitous faces of rock-basalt and green-stone-form a beautiful contrast to tho luxuriant gomewhat palo regetstion so characteristic of an island in the wsrmer témperate zone.
The flora and fauna of Juan Fernandez are in most respects Chilian, a $^{\text {the }}$ opportunitics of immigration from any other direction being apecinlly difficult, for nearly congtant currents sot from the south-west, a direction in which thero is no land nearer than the antaretic continent. There are few trees on the island, and these aro chiclly in inaccessible situations, the timber near tho shoro baving been almost entirely cut down for firc-wood. Most of the valuable indigenous trees havo beca exterminated; the sandal-wood, which tho carlier navigators found ono of the most valuablo products of the islend, is now confined to almost inacces. sible places, while tho other promiaent indigenons forms, a nativo palm (Ceroxylon auslrale) and two tree-ferns, may bo counted op the fingers as they raise their feathery heads over aomo overhanging crag or precipitous ravine. Tho atcep paths up the hills are bordered by a thicket of flowering shrubs and herbs chicly of South American origin. Ono of the most prominent of the latter (Gunnera chilensis) expands its gigantic rhubarb.like leaves to an enormous size, whilo tho procumbent rhizomes crecp along tho ground, throwing up leaf-stalks 8 and 10 fect in height, and forming with the leaves, which frequently measuro 15 fect across, a canopy under which one con ride casily on the emall Chilian horscs. There are terenty-fuur species of ferns on the island, and of these four aro apccial to it ; 80 great a prevalence of feras gives quito a character to tho island flora.
The faune of Juan Fernandez is likerviso fairly rich end very special. Thero aro no indigenous land mammals on the island. Pigs, which havo long sinco become wild and numerous, were left by the earlier navigators, snd wild goats imported in the same fashion aro now abundant, and their Gesh is excellent. Sea-elephants ond fur-seals were at ono timo plentiful upon Juan Feenendez, and are still found in soma numbers st Mas-s-Fucra. There are, Lesides tho Accipitres and tho Natalores, fonr land birds on Juan Fernandez (and four somewhat differeat oa Mas-a-Fuera).

The four Juan Fiernandez oirds are a thrush, a tyrant, and two humming-birds (Eustephanus fernandensis and $E$. galerites; The thrush and Eustephanus fernandensis are special to the island, and the latter has the great peculiarity of having the male of a bright ciunamon colour while the iemale is green. Both sexes are green in E. galerites. Of the shrubs in the jungla bordering the rarine, there seems scarcely a plant of myrtle, or of a bignoniaceous plant with long dark bells assoctated with the myrtle, which is not inhabited by a pair of humming birds, so that the whirring and buzzing of the brilliant flutterers over the flowers is singularly attractive.

Junar Fernandez was discovered by a Spanish pilot of that name (who tras also the discoverer of the island of Mas-a-Fuera) in 1563. Fernandez oltained from the Spauish Government a grant of the islands, whera he resided for sone time, stocking them with goata and pigs. Ho soon, however, appears to have abandoned bia possessions, which were afterwards for many years only visited oceasionally by fishermen from the coasts of Chili and Peru, who fonud the sea round the island well stocked with fish. Ja 1616 Le Maure and Schouten called at Juan Feroandez for water and fresh provisions. lligs and goata were then abundant ou the island, and the vallegs coning down to the anchorage were filled with herbage and the sea wilh excellent fish. Sandal-wood was plentiful, nod near the ancliorage there was a grove of wild quince trees. The flest under the command of Admiral l'Ermite neat visital the island. Thres soldiers and three gunners remained behind when the fleet left; what hecame of these is altogether unknown. In the ycar 1668 the buccaneer Sharp anchored off Juan Feraandez, at finst appareatly on the south side of the ialand and afterwards iu Cumberland Bay. At the thme of his visit seals and sea-lions frequented the shores in large numbers, and pigs, the descendants of those originally inpported by Fernander, wero so abundant that a hundred were salted down in addition to those killed for immedato use. At the end of 1087 five raen voluntatily remained at Juan Fernandez from a nother buccaneer camnianded by Captain Edward Davis. Tbey remained on the island natil October I690, when the English ship "Welfare," Captain Joha Story, took thom off.
In Felruary 1700 Dampiet called at Jusa Fernandez, and whilst thera Captain Straddling of the "Cinque Porte" galley quarrelled with his men, forty-two of whour deserted bat wero afterwerds takea oa hoard by Dampier; five seamen, however, remaiacd on shore. In October $170 \pm$ the "Cinquo Porte" retnraed and found two of theso men, the others having been apparently contured by the French. 'On this oceasion Captain Straddling had a disagreement with his master, Alexander Selkirk, Tho insisted npon being put on slrora rather thas serve longer with Straddling. Selkirk's desire was conplied with, and he was scnt on ahore with a few ordinary necessaries. I Before tho ship left he bexred to be readmitted; but this was refused, with the curious result that, vith littlo merit of his own, Selkirk has becoma a hero for all time, and "Robinson Crusoo's Island" the cynosure of all boys' cycs. It is extremely improbable that Alcxander Selkirk ever actually placed his journal in tha hands of Defoo, luit his story excitel some public interest, and in catering for the public anusoment that princo of racontenrs was most likely to hare adopted Sclkirk's tale for conibination with other material in ono of his wonderful "realistic nosela." Many of the incidents in the Adventures of Robinson Crusos are evidently inconsistent with the narrativo of Selkirk, and are un. douhtedly taken from other sources; for example, the footprint on tho sand, and the decidedly tropical description of "Robinson Crusoe's Island," would agree hetter with one of tho ontlying islands of the Weat Indics. Alexander Solkirk was rolieved from what appears to have been a by no meana unbearabla exile in 1709 by tho ship "Duke," Captain Woad Rogers, and in 1868 tho officers of H.N.S. "Topaze" erected, a tablet at a point on the liill road called "Selkirk's Look-out," just whero in a gap in tho trap rock a mamificent viow may bo had of the whole island, and of the sea nortig and eouth, over which the esile must have ofter and eagerly watchel for an approaching eail. It hoars the following inseription :-" In momory of Alexander Selkirk, mariner, a nativn of Largo in the county of Fi:ie, Scotland, who was on this island in completo solitude for four yeirs and four months. Ite was landed from tha 'Cinque Porte' gailey, 96 tons, 16 guns, 1704 A. D., and was taken off in the 'Duke'.privatcer, 12th Febrnary 1703. He died licutonent of the 'Weymonth,' 1723 A.D, aged forty-gevon years. This tablet is erected near Selkirk'a look-out by Commodoro Powelk and officers of H. M.S. 'Topaze,' 1868 А. D ."
After Selkirk'a reficf, risits, especially from buccaneers, to the island of Jaan Fernandez becane more frequent. In June 1741 Commodare Anson anchored in Cumberlanl Bay in the "Centurion." Daring Anson's stay tho "Trial" visited Masoa-Fuera, and found the anchorage more exposcd thon ut Juan Fcruandez.

Anson fonod regctables, of which the scirry-struck crew of the "Centurion "stood greatly in need, much as formerly, -the cablage palm, celery, water-cresses, and radishes being abundant. After having added to the resources of the ieland by sowing tho stonee of fruit trecs and garden sceds, somo of which did well, Anson cantinued his voyage in Scptember. On Anson's rotura home it was proposed to form an English settlement on Jaan Fernandez, but the Spausards hearing that the matter had been mooted in England gava orders to occupy the island, and it was garrisoned accordingly in 1750. Carteret first observed this aettlement in May, 1767, and on acconnt of the hostility of the Spaniards preferred to put in at Mas-a-Fueca.
After the revolntionary wara Juan Fernandez passed into the posscssion of the Chilians, and has remained theirs ever since. Shortly after 1818 it was nsod as a state prison by the Chilian Government. In 1320 there appear to have been 300 convicta on the island, with 100 regular troops. ln that year the island was swarming with wild horses, cattle, pigs, sheep, and goats, and vegetables and fruit were in abundance. In 1830 Juan Fernander was visited by C'aptain King in H. M.S. "Adventure." There were then no convicts on the island. There was a small garrison of forty persons, and provisions were scarce. In 1833 Juan Fernandez was again used as a convict station by the Chilia3s. In 1835 the island appears to have been governed by a Mr Sutcliffe, an Englishman in the Chilian scrvice. He was present when an earthquake took place on the "20th Febsuary of that yoar, of which he gives a degcription.
In November 1875 II. M.S. "Challenger," Captain F. T. Thomson, called at Juan Farnandez for two days, lying es usual in Cuniberland Eay.
Shortly after 1835 Juan Fernandez was abandoned as a convicl sattlement, and since that time it has been leased by the Chilias Gorernment to ench as cared to occupy it for tho eupply of whalers and other pasaing shipg, and for such remains of sea-lion hunting and fur-sealing as atill cxist. Tho soecnlation does not appear to be very prolitable; and tho island is likely to be by and by left so far as may be in the busier world of to-day to its pristine solitude.
(C. W. T.)

JUAREZ, Benito Paislo (1806-1872), president of Mexlco, was born near Ixtlan, in tho state of Oajaca, Mexico, March 21, 1806, of full Indian hlood. Early lefi in porerty by the death of his father, he received from a charitable friar a good general education, and afterwards the means of studying law. Beginning to practise in 1834, Juarez speedily rose to professional distinction, and in the stormy political life of his time and country took a promineut part as an expenent of liberal views. In 1832 he sat in the state legislature; in 1846 he was one of a legislative triumvirate for his native state and a deputy to the republican congress, and from 1847 to 1852 he was governor of Oajaca. Banished in 1853 by Santa Anna, he returned to Mexico in 1855 , and joined Alvarez, who, after Santa Anna's defeat, made hini minister of justice. Uuder Comenfort, whe succeeded Alrarez in December 1855, Juarez was made president of the supreme court of justice and minister of the interier; and, when Comonfort was unconstitutionally replaced by Zuloaga in 1858, the chief jastice, in virtue of his office, claimed to be legal president of the republic. It was not, however, till the beginning of 1861 that ho succeeded in finally defeating the unconstitutional party and in being duly elected president by congress His decree of July 1861, suspending for two years all payments on public debts of overy kind, led to the landing in Mexice of English, Spanish, and Freach troops The first two powers wero soon induced to withdraw their forces; but the French remained, declered war in 1862, placed Maximilian upon the throne as emperor, and drove Juarez and his adherents to the northern limits of the republic. Juarez maintained an obstinate resistance, which resulted in final success. In 1867 Maximilian was taken at Quarctere, and shet; and in August Juarez was once mơre elected presidont. His term of office was far from tranquil; discontented generals stirred up ceaseless revolts and insurrections; and, though be was re-elected in 1871, his popularity seemed to be on the wane. He dicd of apoplexy in the city of Mexico, July 18, 1872. In him Mexice lost a statesman of integrity, ability, and deter.
mination, whense good qualities are too apt to be overlooked in consequeace of his conacriou with the unhappy fato of Maximilian.

JUDA I., successor to his father Hiempsal on the throne of Numidia, owes his importanco much more to the distracted state of the Roman world during the struggle betwixt Casar and Pompey than to his intrinsic merit. Ho embraced Pompey's cause, moved by ancicnt hereditary fricadship to that general, as well as by persoanl camity to Cæsar, who had iasulted him at Romo a few yeara before, and to Curio, Ciesar's gencral in Africa, who had openly proposed whea tribune of the plebs in 50 B.c. that Numidia abould bo sold to colonists, and the king reduced to a privato atation. In 49 B.c. Juba marched against Curio, who was threntening Utica, nnd by a stratagen inflicted on the Cesarean army a crushing defent, in which Curio was slain. Juba's nttention was momentarily distracted by a counter invasion of his territorics by Bocchus and Sitius; but, fiading that his licutenant Saburra was able to defend his intereste, he rejoined Scipio with a large body of troops. With Scipio he shared tho defeat it Thapsus. Flecing from the field with the Roman geacral Petreius, the king mandered nbout for somo timo as a fugitive, spurned cren from the gates of his own city Zama, where ho had prepared for a desperato siege. The fugitives at length resolrcd to die by mutual alaughter. Juba killed Petrcius, and sought tho aid of a slave in despatcling himself ( 46 B.c.). Juba's character may bo eummod up in the word safage; bo wns brave, treacherous, insolcnt, nad crucl.

JUDA II., king of Mauretania, was on the death of his father Jubs I in 46 B.c. carricd to Rome, a mero infant, to graco Cresar's triumph. Ho scems to have recoived a good cducation under tha caro of Octarianus (nfterwards Augustus), whom ha accompanicd later in Lis campaiga argaiust Antony. In 29 B.c., after Antony's death, Octavinnus gave tho joung African the hand of Cleopatra Selenc, daughter of Antony and Cleopntra, and placed bin on' his paternal throne. In 25 B.c., howovor, he transferred him from Numidia to tho kingdums formerly beld by Pocchus and Boguas, viz, Mauretania Tingitana and Mnuretania Ciosariensis, to which pas added a part of Gxtulia. Juba fixed his royal residence at Jol, whose name ho changed to Cæsarea, and which is now identificd with the modera Cherchel, nbout 72 miles west of Algiers. He acems to have reigned in considcrable prosperity, though in 6 A.D. tho Gietulians rose in a revolt of sufficient importance to nfford the surname Gxtulicus to Cornclius Cossus, the Roman general whose aid tho king called in to suppress it. According to Josephus (Ant xvii 13, 1 nod 4 ; B. J., ii 7, 4), Juba marricd in sccond nuptials Gla. phyra, daughter of Archelaus of Cappadocia, nnd widow of Alcxander, sun of Herod tho Great, afterwards wlfe of Alexsuder's brother, the Archclaus of the New Testament. The date of Juba's death is by no means certain; from tho evidence of coins and certain allusions ia Strabo, scholars hnve been led to place it in 19 or 20 A.d.
Jaba, to quoto the words of Pliny, was more memorable for his writings thau for his crown. Ho wroto many historical and geonraphical works, of which somo secin 20 haro beeu roluminous and of considerable rslue on account of the sources to which their author had access. Unfortunatcly they aro known to us only from fragments imbedded in other writera. The list givou by C. Miller io his Fragmenta II isloricorum Orecorum (vol iii., Paris, 1849), is as follows:-(1) 'Popainh lotopla; (2) 'Aoбupiaxd; (3) AıBuxd; (4) De Arabia sire De Erpedilione Arabicn; (5) Physiologa:

 фөopās 入́́\}ews; (12) 'Eriypauua Muller (loc. cib.) has collected at the hesd of Juba's framments tho ecatwerel notiecs of the king from tho writers of antiquity. Sco olso Sevin ia 1ftin. de licude des Inscriptions, vol. 18.

JUBBULPOLE. Sco Jabalfut.

JUBILEE, or Juarle, Til year of. In Ezck. slvi. 16,17 , there is indication of a law according to which "the princo" is nt liberty to alienato in perpetuity any portion of his inheritance to his aons; but if he gire a gift of his inheritanco to eny other of his subjects, then the ebange of ownership holds good only till "the year of liberty" ( to its origival possessur, the prince. This restriction upou tho transfer of real pruperty is spplied to a greatly colarged class of peraons and cases in Lov. xxv. 8-55, which is by far tho most important passage relating to this subjoct. It is ngain referred to in Lev. 2xvii. 17-25, and the only other allusion to it in the Pentatouch occurs in Numb. xxrvi. 4. According to Lev. xxv. S-12, at the completion of seven sabbaths of ycars, the trumpet of
 the land," on the tenth day of the sereuth roonth, $\dot{\text { of., on }}$ the great day of atonement. The fiftreth year thus annonuced is to be "hallowed," i.e., liberty (717) is to be proclaimed everywhero to cvery one, and the peoplo ars to return "crery man unto his posscssion nud uuto his family." The ycar in other respects is to resemble the sabbatical year; there is to be no sowing, nor reaping that which grows of itsclf, nor gathering of grapes. Cuming to fuller detnil, - as regards real property (Lef. xxp. 13-34), the law is that if any Hebrew under pressure of aceessity ahall alienate his property be is to get for it a sum of money reckoned according to tho number of harvests to be reaped betreen the dato of alication and the first jubileo year; ahould bo or any relntion desire to redeem the property before the jubilee, this can alwaya be dowe by repaying the ralue of the larrests between the redemption and the jubilce. The fundamental principle is that "tho laud shall not bo sold so as to bo quite cut off, for it is mine, and $\overline{0}$ aro strangers and sojourners with me." The samo rule applics to dwelling-bouses of unwalled rillages; the case is different, however, as regards dwelling-houses in walled cities. These may bo redecmed within a year after transfer, but if not redecmed withia that period they continue permanently in possession of the purchaser. An exception to this last rulo is made for tho houses of the Levites in tho Levitical citics. As regards property in slaves (Lev. Exv. 35-55), the Hebrew whom aecessity has compelled to sell himself into the servico of his brother Hebrew is to bo treatcd as a hired servant and a cojouracr, and to be rcleased absolutely at the jubilee; not-Ilebrew bondmen on the other hand are to bo bondmen for erer. But the Hebrew who has sold himself to s stranger or sujourner is entitled to freedom at the jear of jubilec, and further is nt ang time redecmablo by any of his kindred, the redemption price being regulated by the number of years to run between the redemption and the jubilee, nccording to the ordinary wage of hired acrvants. So much for the Levitical law; as regards its observance, tho evidence of history is not roluminous, but Jer. xxxir. It seems to show conclusirely that in his time nt least the law aeknowledged by the prophetswas that deseribed in Deut. 27., according to which tho rights of Hebress slapo-bolders over thoir compatriots were invariably to cease seven jears after they bad boen nequirod. After tho exilo the law of Ler, xxp. Was also certainly disregarded: the Talmudists and Rabbine are unanimous that altuough the jubilco ycars wera "reckoned" they were not olserved.

As regards the meaning of the namo "jubileo" (and neit, or
 anthorities are not agreed. According to Joseplus (Ant, iii. 12, 3),
 Josh. vi. 5, makes it probable that the name is derived from the trumpet sound with which the jubilee was to bo proclaimed; and it is not inpossible that the old Jewish traditional view is right
which states '高' to mean a ram-for which there is a probable confirmation su Phenician-and then, by abbreviation for לבי pa trumpet of ram's horn. Seo Dillnaann on Exod. xix. 13. If the law of the jubilec is posterior to the time of Jeremialı and Fzekiel, and was not enforced after the exile, the practical difficultics of the lustitution, cspecially in its convexion with the sabbatical year, call for no remark. Older theologians, by whon all the Peutateuchal laws mere regarded as homogencous parts of a single practical scheme, spent much ingenuity on the explanation of the year of jubilee. Thus Scaliger and many others sought to identify it with the serenth sabbatical year, and so to avoid a succession of two years in which agriculture was suspended. The most ingenions form of this attempt is the theory of Franke (Nov. Syst. Chron. Fund., 1778), revived by Klostermann (Stud, u. Ǩrit., 1880, p. 720 s7.), which compares the jubilee period with the Egyptian twenty-five year period, and connects it with the intercalatiou necessary to re-establish the eorrespondence of the lunar and solar years

JUBILEE YEAR, in the Roman Catholic Church, is observed every twenty-fifth jcar, from Christmas to Christmas. During its continuance plenary indulgence is obtainable by all Catholics, on condition of their penitently confessing their sias and visiting certain churches a stated number of times, or doing an equivalent amount of meritorious work. The institution does not go farther back than to the time of Boniface VILI., whose bull is dated April 22, 1300. The circumstances in which it was promulgated are related by a contemperary autherity, Jacobus Cajetanus, according to whose account ("Relatio de centesimo s. jubilæo anno" in the Bibliotheca Patrum) it had its origin in a wide-spread popular belief then prevalent, which had taken practical shape in an enormous influx of pilgrims to Rome from the lst of January onwards. The advance upon the recently formulated dectrine of indulgences (see Indulgence) was indeed a natural one. Originally the churches of St Peter and St Paul in Reme were the only jubilee churches, but the privilege was afterwards extended to the Lateran Church and that of Sta Maria Maggiore, and it is now shared also for the year immediately following that of the Reman jubilee by a number of specified provincial churches. At the request of the Roman people, Clement VI. appointed that the jubilee should recur every fifty years instead of every hundred years as had been originally contemplated in the constitution of Boniface; Urban VI..reduced the interval still further to thirty-three years (the supposed duration of the earthly life of Christ); and by Paul II. it was finally fixed at twenty-five years. According to the special ritual prepared by Alexander VI. in 1500, the pope on the Christmas eve with which the jubilee commences goes in solemn procession to a particular walled-up door ("Porta aurea') of St Peter's and knock three times, using at the ame time the words of Ps. cxviii. I9 ("Aperite mihi portas justitire"). The doors are then opened and spriakled with holy water, and the pope passes through. A similar ceremeny is conducted by cardinals at the other jubilee churches of the city. At the close of the jubilee, the special doorway is again built up with appropriate solemnitics. The last ordinary jubilee was observed in 1875. "Extraordinary" jubilees are sometimes appointed on special occasions.
jUBILEES, Book of the. See Apocalyptic Literarure, vel. ii, p. 176.

## JUDEA. Sce Palestine

JUDAFI (הָה: Yehuda, i.e., according to the etymology given in Gen. xxix. 35, "praisen"), the name of one of the twelve tribes and of their cponymus the fourth son of Jacob by Leal. Except in the history of Josepll, the Biblical interest attaching to Judah belongs not to the individual but to the tribe; for in Gen. xxxviii. an ethnegraphical allegory appears transparently enough onder the surface of the record. According to the usual form of suc: statements in the Old Testament, Judah's marriage
with the daughter of the Canaanito Shuah is to be referred to a union of the tribe with Canaanite elements. Er and Onan are extiuct subdivisions of the mixed population, thougli a mioor family of the former name appears as incorporated with Shelah, the third clan of this branch of the tribe (1 Chron. iv. 21). The details of the disappearance of these ancient stocks are obscurc. ${ }^{1}$ The stocks of Pharez and Zerah are represented as secoudary. They are children of Judah and Tamar, but the former is their father in virtue of an extension of the levirate principle. As the auther represents Tamar's cenduct as jostifiable under the circumstances, the narrative must have taken shape before the levirate law assumed the narrower form given in Denteronomy. ${ }^{2}$ An ingenious explanation of Tamar, Pharez, and Zerah is given by Lagarde, Orientalia, ii. (1880). He identifies Tamar (palm tree) with Phœnicia, and regards Zerah (תרחא, indigena) as the old Canaanite element of the union mhich had to yield precedence to the younger Hehrew invaders (Fharez). In any case the narrative of Gen. xxxviii., with all its obscurities, indicates two of the most notable features in the early histery of Judah, its mixed character and its long separation frem the rest of Isreel (rer. 1). The latter point receives furtler illustration in the book of Judgcs. Judah and Simeon seem to have broken off from Israel at Gilgal, and taken a separate course. In the song of Deborsh the tribe is not named among the rest, and even in the time of David Judah and Israel are still mere conscious of their separation than of their original unity. Indeed the two soon- fell apart again at the division of the kingdom, but after the time of David the idea of unity was never lost ; and, while the prophets look for a restoration of the realm of the house of Jesse, Deut. xxsiii. 7 (the work of a poet of Ephraim) prays for victory to Judah against his enemies and his ultimate resteration to his people, the greater Isrnel of the north. The blessing of Jacob, on the other hand, views Judah in the light of the Davidic sovereignty as holding the hegemony orer his brethren until the coming of the Messiah. ${ }^{3}$ Our most detailed information as to the tribal history of Judah is derived from 1 Chron. ii. 1-iv. 23. It appears that the tribe absorbed a large element of non-Israelite origin, the Hezrenites, or, as the Arabs would now say, the hadar, original nomads whe had settled down in villages and towns. To these belonged not only the Jeralimeelites but the Calibbites in Hebron and the southern steppes. It appears to have been the incorporation of these elements that raised Judah to the eminent place which it maintained from the time of David. The details of this important piece of history have been analysed by Wellhausen, De gentibus et familiis Judanorum (Göttingen, 1870).

JUDAS ISCARIOT ('Iov́ठas 'I $\sigma \kappa а \rho เ \dot{\tau} \eta s$ or 'I $\sigma \kappa \alpha \rho \dot{\omega} \theta$ ), the son of Simon Iscariot (John. vi. 71, xiii. 26), and one of the twelve apesties; he is always enumerated last, with special mention of the fact that he was the betrayer of Jesus. If the now gencrally accepted cxplanation of his surname (קְ xv. 25) be correct, he was the ouly original member of the apostolic band who was not a Galilean. (For other
${ }^{1}$ Compare the Arabic Jje, Sohth, Bulak eil. ri. 147; Jforo!!a, Cairo ed., iii. 77.
${ }^{2}$ Compare Hupfeld, Ucber die hentige theosophische Theologic, 1861.
${ }^{3}$ The oldest interpretation of Shull, as if it were pointed ihe ( (or is $\boldsymbol{1}$ ) p. 375) we delete the following ibs. The sense then is, "till ho comes to whane the remule's ohedience is due." Another explanation is given by Lagarde (Onom., ii. 95), who takes the mon! as equire)-
 text demands a Messianic interpretation.
suggested etymologics of the aamo see Winer's Bill. liealwörterb., s. v.) The circumatances which led to his admission into the apostolic circle are not stated; accordiag to the F'ourth Cospel (vi.64), bis treachery bad been foreseon by Jesus from the very first, but this is not suggested by the synoptists. The motives by which he wes actuated in readering to the Jewishuuthorities the potty and base service of enabling them to arrest his Master without tumult havo been analysed by scholars with very various degrees of subtlety and insight. According to some his sole object was to placo Jesus in a position in which He should bo compelled to mako what had eeemed to His followers the too tardy display of His Messienic power; accordiag to others (and their view seems the best supported by tho narrative of the Gospels) ho was simply an avaricious and dishonest man, whe felt that his opportunities for petty preculation-as keeper of tho common purse, John sii. 6 , xiii. 29 -wore rapidly disappearing. As regards tho effects of his subsequent remorso nad tho uso to which his ill-gotten gains wero put, tho strikiagly apparent discrepancies between the narratives of Matt. xxvii 3-10 and Acts $i$. 18, 19 have contiuually attractod the attontion of Biblical echolars over sinco Papias, in his fourth book, of which a fragmont has been preserverl, discussed tho subject; the probability is that thoy simply reprosent divergent traditions, one of which has pussibly been coloured by the history of Ahithophel. In ecclesiastical legend and in sacrod art Judas Iscariot has takeu a prominent place, boing generally treated as the very incarnation of treschery, ingratitude, and impiety. Tho Middle Agos, after their fashion, haro supplied the lacunx ia what thoy doemed his t.oo meagro biography. According to tho common form of Their story, he belonged to the tribe of Rouben; before he was born his mother Cyborea luad a dream that ho was destined to murder lis father, commit incest with his mother, and sell his God. Tho attompts made by ber and her husband to svert this curso simply led to its accomplishmont At his birth bo was onclosod in $n$ chest and llung juto tho sea; picked up on a foroign shore, he was educated ot the court until sa act of murder committed in a momeat of passion compelled his flight. Coming to Judæa, he entered tho servico of Pontius Pilate as page, and during this period committed the first two of the crimes which bad boen exprossly foretold. Learning the socret of his birth, he, full of remorse, seeks tho prophet who, ho lros heard, has power on earth to forgive sins. Ho is accepted as a disciplo and promoted to a position of trust, where avarice, tho only vice in which he has bitherto been unpractisod, graduelly takes possossion of his soul, and lends to the complete \{ulfilment of his evil desting. This Judas logend, as given by Jacobus a Voragino, obtained no small popularity; aod it is to bo found ia various shepes in every important literaturo of Europo. For tho history of its genesis and its diffusion the reader may consult D'Ancona, La leggenda di rergogna e la leggenda di Giuda, Bologan, 1869, and papers by W. Creizenach in Paul and Braune's Beilr. zur Gesch. der deutschen Sprache und Literaeur, vol. ii., Halle, 1875, and Victor Diederich in Russiche Kevue, St Petersburg, 1880. Cholevius, in his Geschichte der deutschen Poesie nach ihren antiken Elementen (Leipsic, 1854), pointed out tho connexion of tho legend with the Edipus story. The popular hotred of Judos has found strango symbolical expressian in various parts of Christendom. In Corfu, for instance, the peoplo at a given signal on Easter ero throw rast quantities of crockery from their wiadows and rools into the streets, and thus executo un imaginary stoning of Judas (see Kirkwall. Innion Islands,

[^194]vol. ii p. 4i). At one timo (according to Mustoridi, Delle cose corcirest) tho tradition prevailed that the traitor's houso and country villa-existed in the island, and that his descendants were to bo found among tho local Jews, Details in regard to some Judas legends and superstitious sro given in Noles and Queries, 2 d series, v , ri., and vii.; 3d ser., vii.; 5 th ser., vi.

Judas Maccabeus. Sco Ibrael and Maccabeeg.
JUDAS TREE, tho Cercis Siliquastrum of botanists, belongs to the section Casalpinese of tho natural family Leguminosx. It is a native of the south of France, Spain, Portugal, Italy, Greece, and Asia Minor, and forms a hand some low tree with a flat spreading head. In spring it is covored with a profusion of purplish piuk flowers, which appear before the lcaves. Tho flowers lave an agreeable ucid taste, and aro eaten mixed witl salad or mado jato fritterz. Tho treo was ono frequently figured by the older herbolists. Oao woodeut by Castor Durante is a copy of Lobel's cut, with the addition of the figure of Judas suspended from one of the branches, illustrating the popular tradition regardiag this tree. A second species, C. canadensis, is common in North America from Canada to Virginia, aod differs from the European species in its smaller sizo and pointed leaves. Tho flowers are also used in salads and for making pickles, whilo tho branches are used to dye wool a nankeen colour.

JUDE. Tho writer of tho epistle of St Judo ('Iovidas) calls himself (ver. 1) "the brother of James." In primitise Christian times, among the Judxo-Christians to whom tlat epistle, from the nature of its contents, must have beea addressed, there was but ono James who could be thus spoken of without any further description, viz, Janies "tho Lord's brother" (see James). The writer of this epistle, thed, claims to bo the Judas named among the bretbren of the Lord in Matt. xiii. 55, Mark vi. 3. He seems bimself to declare by implication that ho was not an apnstle (ver. I7), and with this agrees tho statement (John vii. 5) that at a time ant long before the cracifixion tho brethren of Jesus did not believe on Him. And it is some confirmation of this position that the writer of the epistle of St James in like manner does not claim to be an apostle. The brethren of tho Lord aro spoken of in Acts i. 14 as distinct from the apostalic body, and aro placed last in the enumeration, as though latest included among tho believers; and that their feeling towards Jcsus should have been changed since Ilis death and resurrection has been thought to be sufficiently explained by the assertion of St Paul (1 Cor. xv. 7) that tho Lord had beea "seen of Jsmes" on ono special occeion after lio bad risen from the dead. We concludo thereforo that tho mriter of tho epistle was a different person from Jude the apostle, who sppears also to have had the names I-ebbxus and Thaddxus (comp. Matt. x. 3, Mark iii. 18, with Luko vi. 16, Acts i. 13).

When we consider the brevity of St Jude's epistle wo can hardly wonder that it did not receive moro recognition from the early Christien writers thon it has met with. Clemens Alexandrinus (165-220) quotes from this epistlo or alludes to its language more than once, as dues Tertullian (200), makiog express mention that tho book of Enoch is quoted in it.: Origen (186-253) gives several notices of it, and in the Latin trenslation of 60 mo pertions of his works, of which tho original has been lest, Jude is called an apostle. Nevertheless Eusebius classes the epistlo amnagst tho ubrelryóreva, and its omission from tho Syriso version shows us thet in ono branch of the Cbristian church it was citber not known, or not received fur canoaical, when that version was mado. Jeromo in the thecutury

[^195]gives a teason for its non-acceptance, which perhaps operated with many of the early Christians. He says (Catalog. Scr. Eccl., 4), "Because in it Judo derives a testimony from the book of Enoch, which is npocryphal, it is rejected by most." Yet the canon of Muratori, the date of which is judged to be about 170 A.D., includes the epistlo of St Jude emong the canonical books, though Justin Martyr (140), Theophilus of Antioch (180), and Trenæus (135-200) make no mention of it. It was early included among the acknowledged Christion writings, and was placed without question among the canonical books by the council of Laodicea. ${ }^{1}$

* The persons to whom the epistle was addressed must hare been for the most part Judæo-Christians. This is the reason why the writer "styles himself "brother of James," and the same is apparent from all the illustrations contained in the letter, The deliveracce from Egypt, the fallen angels, the cities of the plain, the legend of Michael'e contention with Satan, the references to Cain, Balaam, end Korah, as well as to the prophecy ascribed to Enoch, are all found in so brief a epace, and are so touched upon in a manner that could be edifying to noue eave those who were familiar, not only with Old Testament Scripture, but also with Jewish traditions, that we cannot but conclude that we have here the work of a Jew mriting for Jews, although the epistle is included emong those called "catholic."
From the notices of the descendants of Jude, the brother of the Lord, preserved by Eusebius (H. E., iii. 19, 20) from Hegesippus, we should conclude that they were resident in Palestine. It seems natural therefore to suppose that the epistlo was written in Pulcstine, and, it may be, for the Jewish converts in some district of that country. But of this we can hare no certainty. If, as seems to be intimated by Hegcsippus, Jude was dead in the time of Domitian, wo perhaps shall not be far wrong in assigning the composition of the epistle to about 80 A.D. All arguments for an earlier date, based on the assumption that in a letter of this character the writer would not have failed to mention the destruction of Jeruselem as an illustration, had that event already taken place, must be dissegarded. For the brevity of the letter is such as to deprive this reasoning of all force, while the very recentness of the overthrow of Jerusalem would prevent its destruction from entering as yet into suoh history as might he used for pointing a moral.

The epistle of St Jude appears to have been written nfter the second epistle of St-Peter. Of those corrupt teachers about whom St Peter spoke in the future tense, "there shall be false teachers among you," St Jude speaks in the past, "certain men are crept in unawares;" and the like difference is observable throughont the respective letters wherever verbs occur to which it is possible to attach a definitc notion of tinue. But, beside this, St Peter's letter represents all the corruption which be sees likely to break forth among the Christion community as the outcome of false teacling Destructive heresies are abroad, and through them many shall he induced to follow laecivious doings, and the way of truth shall be evil spoken of. With a promise of liberty which sounds like a perverse employment of some of St Paul's language they will lead their followers astrny. But in St Jude's picture the colours seem much darker, and all allusions to tenching, and to the idea that, by lessons suoli ns we know from other sources

[^196]the Gnostics did give, these men were being beguiled into evil courses through what appcared to be the gate of greater knowledge, have disappeared. The sinners against whom this epistle is dirceted were avowed libertines and practical unbelievers; they mocked et all sacred things; they were sensual, end had not the Spirit. But stronger than any other reason for believing in the later date of the present epistle is the direct quotation which is made in it from the 2d epistle of St Peter. In jerses 17-18 St Jude writes, "But ye, beloved, remember $y^{\theta}$ the words which have been sporen befere by the apostles of our Lord Jesue Christ, how that they said to you, In the lest time there shall be mockers (€ $\mu \pi a \hat{1} \kappa \tau a l)$ walking after their own ungodly lusts." The whole of what is here giren as apostolic teaching correspends very closely indeed with the words of 2 Peter iii. 2, while the word ${ }^{\ell} \mu \pi a i k \tau a t$ is one that is found nowhere else in tho New Testament until it is here quoted by St Jude.

Attempts have been made to prove that St Jude's epistle originally eppeared in Aramaic, from which the Greek that we have is a translation. But there seems no sufficient evidence for such a conclusion. No doubt a Jew when writing Greck would now unfrequently give expression to his thoughts in a form more or less moulded after his mother tongue, but there are far more points in the epistle which ere eatisfactory Greek of the date of the New Testament than are the instances which, even after much ingeuuity, can be shown to be renderings of Aramaic.

Seo' Semler, Paraphrasis app. Jacobi, Potri, at Judx, 1781; Augusti, Die Katholischen Briefe, 1801; Jessien, De authentio cp: Judæ, 1821; Stier, Der Drief Judæ, 1850; Wiesinger (in Olsbausen's Bibclueckk, 1854; Hofmann, Dic Diriofc Petri, Judä, und Jacobi, 1875 ; Reuss, Les Epitces Catholiques, 1878.
(J. R. L.)

JUDGE, an officer appointed by the sovereign power in a state to administer the law. The duties of the judinial office, whether in a civil or a criminal matter, are to hear tho statements on both sides in open court, to arrive at a conclusion as to the truth of the facts submitted to him, or when a jury is engaged te direct the jury to find such a conclusion, to epply to the facts 80 found the appropriate rules of law, end to certify by his judgment the relief to which the parties are entitled of the obligetions or penalties which they have incurred. With the judgmeut the office of the judge is at an end, but the judgment sets in motion the executive forces of the state, whose duty it is to carry it into execution. Suah is the type of a judicial officer recognized by mature systems of law, but it is not to be accepted as the universal type, and the following qualifying circumstances should be noticed. I. In primitive systems of law the judicial is not separated from the legislative and other governing functions. 2. Although the judge is assumed tu take the law from the legislative authority, yet, as the existing law never at any time contains provision for all cases, the judge may be obliged to invent or create principles applicable to the case. This is eolled by Benthnm and the English juriste judge-made and judiciary law. 3. The separation of the function of judge and jury, and the exclusive charge of questions of law given to the judge, ere more particularly characteristic of the English judicial system. During a considerable period in the history of Roman law an entirely different distribution of parts was observed. The adjudication of a case was divided between the magistratus and the judex, neither of whom corresponds to the English judge. The former was a public officer charged with the execution of the law; the latter was an arbitrator whom the magistrates commissioned to hear and report upon e particular case. The following are points more specially charncteristic of the English system and its kindred judicial systems. 1. Judges are absolutely protected from action for anything thet they may do in the discharge of their judicial dutice. This is true in tho fullest sense of judges of the suprome
coarts. "It is a principle of English law that no action will lie agninst a jndge of ono of the saperior courts for a judicial act, though it be alleged to have bocn done maliciously and corruptly." Other jadicial olfisers are also protected, though not to the same extent, against actions. 2. The highest class of jodges are irremorable except by what is in effect a special Act of Parliament, viz, a resolution passed by both Houses and assented to by the oovercign. The inferior judges and magistratos are removable for miseonduct by the Lord Cbancellor. 3. The judiciary in England is not a separato profession. Tho judges are chosen from the class of adrocates, and slmost entirely according to their eminence at the bar. 4. Jndges are in England appointed for the most part by tho crowa. In a few cascs municipal corpozation 3 may appoint their own judicial officer, and the coroner is eiected by the freeholders of the county.
In tho United States judges of the aupreme courts, as well as ambassudors and othor public iunctionarics, aro nominated and appointed by tho presidont with tho conseut of the Senate, and hold their offices during good behaviour. In the вeparate States the practico varies, but the tendency is in farour of electing the judges and lumiting their tenure of office. In the revised constitution of Now York of 1S4G, the principle was cstablizked that all public oficers, inclusive of the judges, should bo chosen by popular election "The constitutional provision for making judges elcetive for short periods by aniversal suffrage is contagious, and every new constitutional reform or establishment tends that way" (Kicst's Commenlarics, i 295 , where a summary of the practice will be fowod).

JUDGES, The Book of, as we hot read it, corstitutes a sequed to the book of Joshua, envering the period of history between the death of tho son of Nun and the birth of Samuel. But it is well known that the preseat adjustment of the older historical books of the Old Testament to furm a continupus record of events from the creation to the Babylonian exile is due to nn editor, or rather to supcessivo redsetors, who pieced ingether and reduced to a certain unity older memoirs of very different dates; and closer examination ahows that the continuity of many parts of tho nurrative is moro apparent than real This is very clearly the case in the book of Judges.

We observe in the first placo that the book has two commencoments, eash of which connects it directly with the book of Joslaa (chap, i. 1; ii. 6). Lat in i. 1 the conaexion is merely apparent. The events related in chap. i are there said to have taken place after the death of Joshua, but in reality tho chapter covers the samo ground with the book of Joshua, giving a brief account of the conquest of Cangen, which in some particulars repeats the statements of tho previous book, while in others it is quite independent. It is impossible to regard tho warlike expeditions described in this chapter as supplementary campaigns undertaken after Joshus's death; they are plainly represented as the first efforts of the Isravites to gain $n$ firm footing in tho centre of the land (at Hobron, Debir, Dethel), in tho vory cities which Joshua in the bools that bears his name is related to have subdued (Josb. I 39). And this is confirmod by the circumstance that in Judges ii 1 the "angel of Jehorah," who, according to Exod. xir. 24, xxiii 20, xxxii 34, xxxiii 2, 7 sq., must be viewed as having his local manifestation at the beadquarters of the host of Irracl, is still found at Gilgal and not at Shiloh (Josh. xxiii. J). Here then wo hare an account of the first setticment of Isrsel west of the Jordan which is parallel to the book of Joshua, but makes no mention of Joshus hinself, and places tho tribe of Judab in the front. Tho author of the chnpter cannot have bad Joshoa or bis history in his eye at all, and the passage,

Josh xv. 13-19, which corresponds to Jude. i. 10-15, 30 , is oither derived from our chapter or from an earlier smitrce common to butt. It fullowe from those considerations that tho words "Now after the deys of Joshan "in Judg. i 1 are from the hand of the editor, who desired to nuako the whole book of Judges, including chay. i, read continuously with that which now precedes it in the canon of the earlicr prophete.

There are ather signs of more than one pen having been engaged on Judges i. Compare, for example, ver. 8 with rer. 21, and see Jor the details, which are too eomplicated to the discusal here. Graf. Der Slamm Simeon, 1006 ; Wellhasser. Wleek, Einlculung, ر. 182 ; Wellbausou, Geachichee, i 36иै; Meyer, "Die Eroberung Palastina"a" in Stade'。 Zeilschrift, 1881, 11ft. L. The chap̧ter was writtoe after Israel had becomestrong enough to make tho C'anamite citics tribus. tary (ver. 23), that 1s, in tha time of the kiogship. Meyer, following hiats by Wellheusen, brings argumento to slow that the origidal author is the Jelarist of the Peatatench, of whose work thero is but litello treco among the gources of Joshus, though it cannot have closed without byrakiag of the conquest.

The eccond and main section of our book (chap. ii. 6-xvi.) stands on quite another footing. Tho opening verses ii. G-9 repeat tho closing words of Joshas'a history (Josh. xxiv, 28-31), and so link what followe to the boulk of Joshua as strietly as the first words of Ezra connect that book with the last rerses of Chronicles, According to Josk. exiv, the peoplo "aerved Johovah" during the lifotime of the great conqueror and his contemporaries. In Judg. ii this statement is repeated, and the writer procecds to cxplain that subsequent generations fell away from the faith, and aerved the gods of the nations among which they $\mathbf{d}$ melt The worship of other gods is represented, not as something which went on side by side with Jehorah worship (comparo x 6), but as a revolt agsinst dehovah, periodically repeated and regularly chastised by foreign invasion. The history, thercfore, falls into recarring cyeles, ench of which begins with religions corruption, followed by chastisement, which continues till Jehovah in nnswer to the groars of His oppressed people raises up a judge to deliver frrach, and recall them to the true faith. On the death of tho judge, if not sooner, the corruption spreads aders and the same vicissitudes follow. This religious explanation of the course of the history, formally expounded at the outset and repeated in more or less detnil from chapter to chapter (most fully in chap. x.), deterniines the form of the whulo narrativo, which is grouped round six principal judges, Othniel, Ehud, Deborah, Gideon, Jephthnh, and Sanison. The intervals between the great judges are filled up by the history of Gidcon's son Abimelech and of six minor heroes -Shamgar (following Elud), Tula and Jnir (following Abimelech), Ibzan, Elod, and Abdon (betwecu Jephthab and Samsoa). Tho minor judges are not represented as having any immediato religions importance. Tho cycles of revolt, chastisement, and deliverance are six, not twelve.

To tho unity of religious pragmatism in the main stock of the book of Judges corresponds a unity of chronological acheme. Tho judges, in spitu of the fact thist most of them bad clearly no more than a local influence, are all represented as successive rulcrs, and tho history is dated by tho yeare of each judgeship and those of the intervening periods of oppression. Here, however, a dificulty arises The forrth year of Solomon is, according to 1 Kiugs vi 1, the feoth from tho exodus. Theso 480 yesrs ere 12 gencrations of 40 years each. The larger numbers which make up this total aro also inninly reckoned by forticss Moses, Othniel, Ehud, Deborah, Gidcon, and tho Philistino oppression, in which, according to Judg. xy. 20, Semson's judgeship was butan incident, mako up together $7 \times 40$ yeara Again, David bas 40 years, and Samucl (wbo arose to close the Philistino interregnum twenty ycurs nfter the death of Eli, and continued in office till ho was quito old) carrot havo rulcd much less than a normal generation. Finally Jochua,
who died at the age of 110 , ruled 30 years, if in point of age he was a man of the same standing with Caleb (Josh xiv. 10). Add to these 30 years 6 for Jephthah and 4 for Solomon and we get $10 \times 40$. There remain but 80 years for the elders who outlired Joshua, the interregna or times of oppression previous to the Philistine period, the minor judges, and Saul. But the iaterregaa alone are 71 years, and the miaor judges 70 , or with Abimelech 73 or 71 . It is plain that there is no room for both in the chronological scheme, and the two series correspond so nearly that they must be held to be alternative items in the reckoning, leaving a slightly different length for Saul's brief reign. But as a matter of fact the minor judges are not so placed in the narrative as to coincide with the periods of oppression. Thus the apparent consecutiveness of the narrative breaks down. The minor judges really lie outside of the chronological scheme of the history as well as of the system of religious cycles; and we infer that even the main stock of the book of Judges is not all constructed by one hand or on a uniform plan. ${ }^{1}$

The religious interpretation of the history corresponds with the prophetic teaching of tho Sth century b.c. The use of Baal as a title peculiar to false deities as opposed to Jehovali hardly fits an earlier date than the time of Hosea, and the hostile attitude taken up towards the ashera (sacred tree or pole) was not slared by the religious leaders of the period of Jehu. Critics lave spoken of chaps. ii. and x. as Deuteronomic, and nu doubt the last hand that touched all the earlier historical books and reduced them to unity may be so named; but the main ideas are not necessarily so late, and are rather akin to the non-Levitical Elohist, the author of Josh. xxiv. In particular the worship of the high places is not condemned, nor is it excused as is done in 1 Kings iii. 2.

But the sources of the narrative are obviously much older than the theological exposition of its lessons. The composer of the book has generally transcribed them with little change, so that in reading the story of each great deliverance vouchsafed to Israel we feel ourselves in living contact with the earliest strain of Hebrew patriotism and religion. In this respect the book of Judges is one of the most valuable and interesting in the Old Testameot. The song of Deborah and the history of Abimeleeh carry us back to the beginaings of national life in Israel, when Judah lived outside the main current of the history-the tribe is not even named by Deborah-and when Israelite and Canaanite populations existed side by eide and struggled together for supromacy. In these chapters Israel is still in some sense a nation foreign to Canaan, and Jehovah Himself has His seat not on the mountains of Israel but beyond the fields of Edom on the southern heights of Sinai. The importance of such documents for tho scientifio historian lies not 80 much in the events they record as in the unconscious witness they bear to the state of things in which the narrator or poet lived. From this point of viow all parts of the book are by no means of equal value, and in some instances, particularly in the histories of Deborah and Gidoon, critical analysis appears to show that two narratives of different ago have been fused together, the older story giving more prominence to ordinary hnman motives and combinations, while the later version is coloured by religious reflexion, and shows tho characteristic tendency of the Old Testament to retell the fortunes of Israel in a form that lays ever increasing weight on the work of Jehovah for His people. The history of the minor judges 15 plaialy not related from auch lively and detailed remin-

[^197]iscence as gives charm to the longer episodes of the book; and some of the names, as Noldeke (op. cit.) and others have shown, are those of personified families or communities rather than of individuals. This indeed is a characteristic feature of the earlier Hebrew history, which older expositors failed to recognize, but which modern scienco cau no longer ignore.

The third aad last part of the book embraces chaps xvii.-xxi., and consists of two narratives independent of one another and of the main stock of the book, with which they are not brought into any chronological connexion. The first narrative, that of Micah and the Danites, belongs to the most primitive strata of the Old Testament history, and is of the highest interest both as a record of the state of religion and for the accurate pieture it gives of the way in which one tribe passed from the condition of an invad ing band into settled possession of laad and city. The history of the Levite and the Benjamites is of quite another character, aud presupposes a degree of unity of feeling and action among tho tribes of Israel which it is not casy to reconcile with the rest of the book. In its present form this episode appears to be not very ancient; it rescribles the book of futh in giving a good deal of curious archee logical detail (the feast at Shiloh) in a form which euggests that the usages referred to were already obsoleto when the narrative was composed.

Litcraturc.-On questions of introduction the latest and best in vestigations are those of Wellhausen in Heck's Einlctuag 4th ed, Berlin, 1878, nad in lis Geschichte, chap. vii. For tho histoncat questions coupare also Ewald's Geschichte, vol. ii. The most useful modern commentary is that of Studer, Bern, 1835 Later works are those of Berthean, Leipsic, 1845 ; Kell, Leipsic, 1863 Engl:sh translation, 1865; Cassel, in Lange's Buclwert', Bielefeld, 1855, $\mathrm{in}^{b}$ the Speaker's Commentary; and in Reuss's Bible. On the song of Deborah see Ewald, Dichler, i. 1, p. 173 ; Bottcher, ATliche Bühnondiehtungen, Leipsic, 1850; Kemink, De Carm. Dcb., Utrecht, 1840 ; Meier, Deboralied, Tühingen, 1859
(W. R. S.)

JUDGMENT is the last stage in an action, being the definitive order or sentence of the court or judge, enforceable by the eppropriate mode of "executiou" appointed by law. Int Eaglish law the writ of execution remains in force only for oae year unless renewed, but a writ of execution may be obtained at any time within six jears of the judgment, and after six years the application may be made to the court by any person entitled to execution, and execution may issue accordingly. Judgments by courts of an alien jurisdiction are not immediately enforceable as jadgmeats in England, but they constitute a cause of action, and may be sued upon. They are in fact conclusive as between the parties, although objections going to deny the jurisdiction of the court, or showing that the defendant had not been summoned and had never really been-before it, would be a good defence. It has lately been held no defeuce to an action in a foreign judgment that it disclosed on the face of it a manifest misapprehension by the foreign court of a rule of English law.

JUDICATURE, JUDICATURE ACTS. The Judi. cature Acts are an important series of English statutes having for their object to simplify the system of judicature in its higher branches. They aro the following:-36\&37 Vict. c. $66 ; 37 \& 38$ Vict. c. $83 ; 38 \& 39$ Vict. c. $77 ; 39$ \& 40 Viet. c. 59 (the Appellato Jurisdiction Act) ; 40 \& 41 Vict. c. 9.

The movement which ended in the Judicature "Acts has been promoted by all the recent holders of the office of Lord Chancellor and by most of the leading judges, but it required a long time to bring it to a euccessful issue, on account of the dimeulty always experienced in creating a eufficient amount of public interest in legal reform to overcome the obstacles to legislation. The principal Judicature Act is framed on the basis of a report by a commission which was appointed in 1867 . It was carned in the
chancellorship of Lord Selborne, but his predecessor Lord Hatherloy had in 1870 introduced a measuro of tho samo charactor. Tho objects of the Act are threefold-first, to reduce the historically independent courts of common law and equity to ono supreme court of judicature, consisting of two braachea, a High Court of Justice and a Conrt of Appeal ; secondly, to establish for all divisions of tho court a aniform systera of pleading and procedure ; and, thirdly, to provide for the enforceneent of tho eame rule of law in thoso cases whero chancery and common law had hitherto recognized different rules. Tho Act does not fuso common haw and equity in tho sonso in which that phrase has generally been employed. Tho elancery division still remains distinct from the common law dirision, having a certaia rango of legal questions under its exelusiro control, and possessing to e certain extent a peculiar machinery of its own fur carrying its decrees into execution. But all actions may now be brought in tho High Court of Justice, and, subject to such special assignments of business as that alluded to, may be tried in any division thereof; and all divisions must recognizs tho samo priaciples. Farther, the difficulties occasioned by mero technicalities of procedure have beea to a great extent removed by a system of pleading, the inspiring priaciple of which is that esch party should state his caso in tho aimplest possible manner. It is in respect of the last point that the operation of the Judieature Act has been least satisfactory, and it is certain that a further simplification of pleadiag, possibly based on tho practico of tho Scotek coorts, will follow very 8000. ${ }^{1}$
Tho appellato part of tho judicatare luas after somo hositation been finally settled thus. The Itouss of Lords remains the last court of eppeal, as beforo the first Tudicatare Act. That Act sbolished the appellate jurisdictinn of the Lords so far as tho now court of judieaturo wae concorned, leaving it atill the appeals from Seotland and Ireland. A temporary Act nllowed appeals to be brought from tho new court, and tho Aet 39 \& 40 Vich c. 59 mado provisions for the permanont hearing of sppeals from all courts to the Lorde. Tho judicial functions of tho Houso of Lords Lavo beon virtually transferred to an appeal committee, consisting of the Lord Chancellor and other peers who have beld bigh judicial office, and certain lords of appeal in ordinary created by the Act. No nppeal is to be heard anless three of sueb persoas shall bo present, and tho lords of appeal may sit for tho despatch of judicial business during e prorogation of parliament, and even by order of the quoen during a dissolution. Tho lords of appeal in ordinary are an entirely new creation. They hold office on the samo conditions as cther judges; they tako rank as barons for lifo; but they aro cotitled to a writ of summons to attend and voto in the House only so long as they hold office, and their dignity does not descend to their heirs. Two are appointed in tho first instance, bat an arrangement is provided for by which tho four head juiges of tho privy council may ultimately bo tho four lorda of appeal in ordinary. When two of the privy council judges dio or resign, a third lord of appeal may bo appointed, and a fourth when tho remaining two judges of the priry council ceaso to hold office. Tho judicial committeo of the House of Lords and the judicial committeo of tho priry council will then be the asme, and tho two jurisdictions will bo fused. Tho Court of Apreal, created by tho Judicature Act of 1873 , with intention of makiag it a final court, is now subject to an appeal to the Houso ut Lords. It now consists of six judges, and sits in two dillisons, which, roughly speaking, take respectively tho chancery and common law

[^198]business of tho divisional coarts, but the lords justices of appenl ait in either division accordiog to convenience. This part of the rearrangement of tho judicaturo may bo pronounced entirely successful. $\Lambda$ strong and stable court of appeal has been created, instead of tho fluctuating tribuand of former times. The asme is truo generally of the redistribution of judicial strongth effected by the Acts, which has led to a marked improvement in the despatch cf business.
Tho Irish Judicaturo Aet ( 40 \& 41 Vict. c. 57 ) follows tho ssmo lines as tho Eaglish Acta. Tho pre-existiug courts aro consolidated into a supremo court of judieature, consisting of a High Conrt of Justico and a Court of Appeal Tho Judicaturo Acts do not affect Scotch judicature, but the Appellats Jurisdiction Act includes tho Court of Session among the conrta from which an appeal lies to the Houss of Lords under the new conditions.
(E. IR)

JUDITH, The Book of, one of the books of tho Old Testament Apocrypifa (q.v.), takea its nams from tha
 whom the last nibe of its aisteca chapters relste. In the Septuagint and Vnlgato it immediately precedes Esther, and along with Tobit comes after Nebemiah; in the English Apocrypha it is placed between Tobit and the apocryphal additions to Esther. The argumeat of the book is brielly ns follows. In the twelfth year of his reign Nebuchadnezzar, who is described as king of Assyria, having his eapital in Nineveh, makes war against Arphexad (i.e., the district Arrhapachitis), king of Media, and overcomes him in his soventeenth year. He thea despatches his chief general Holofernes to tako vengeanco on the nations of tha west who had withhold their assistance. This expedition hass alresdy suceeeded in its masin objects when Holofernes proceeds to attack Judæa. Tho childrea of Israel, who nre described as having newly returaed from captivity, aro apprehensive of a desecration of their sanctuary, and resolvo on resistanco to the uttermost. Tho inhabitants of Bethulia (Betylaa) and Betomestham in particular (neither placo can bo idontified), directed by Joschim tho high priest. guard the mountain passes near Dothaim, and plaes themselves under God's protection. Holofernes now inquires of the chiefs who are with bim about the Isreclites, and is answered by Achior tho leader of the A mmonites, who enters upon a long historical narrative showing the Israelites to be invincible except when thoy lave offended God. For this Achior ia punished by being banded orer to the Israelites, who lead him to tho gorernor of Bethulia Next day tho siego begins, and after forty dass tho famished inhabitauts arge the governor Ozias to surreader, which ho consonts to do unless relieved in fivò days Judith, a beautiful and pious widow of the tribo of Simeon, now appeara oa tho sceno with a plan of deliverance. Wearing her rich attire, and accompanied by her maid, who carrics a bag of prorisions, sho goes orer to tho hostilo camp, where sho is at ones conducted to tho general, whoso saspicions are disarmed by tho tales she iarents. After four days Holofernes, annitten with her charms, at tho closs of a sumptuons entertainment iarites her to remain within his tent over night. No sooner is ho overeoma with sleep than Jadith, seizing his sword, strikes off his head and gires it to her maid; both now leavo tho camp (as they had previously been sccustomed to do, ostensibly for prajer) and return to Bethalia, whero the trophy is displayed amid great rejoicings and thanksgivings. Achior now publicly professes Judaism, and at tho instanco of Judith tho Isroclites mako a sudden onslaught on tho eaemy, who at once givo way, leaving immense apoil in the hands of tho rictors. Judith now aings a song of praise, and all go up to Jerusalem to worship with aacrifice and rejoicing. Tho book ooncludes with a brief
notice of the clesing years of the hereine, who ruturnce to har native place and lived to the age of one hnadred and five jears.

Formerly the majority of interireters were inclined to assign a strictly historical character to the furegoing narrative, although its historical, chronological, and even geagraphical dificulties were nut overlouked; but this view has to a large extent been superseded by that of most recent critics, whe, following Buddxus, regard it as a romanco written with a patriotic and moral parposa uy seme imperfectly informed Jew of the Maccab:ean period who wished to raise the zcal of his compatriots to the fighting poist on bechalf of their religion and worship against an overbearing enemy. Velkmar stands alone in treating it as a. veiled account of the canpaigns of Trajan and his generals against the Parthians and Jews.

According to Origen the boek was unknown to the Jewe, and did not exist in Hebrew. The extant Greek text, however, which exists in three divergent recensions, shows unmistakable traces of a Hebrew original, even apart from certain expressions which can only be explained as ignorant mistranslations. But that original must have differed considerably from the Chaldee test which lay before Jerome, and was used by him for his new Lation version.

The first express reference to Judith occurs in Clemeat of Rome ( 1 Ad Cor., cap. 55) ; it is cited as Scripture by Clement of Alesandrła, Tertullian, Ambrose, and Augustine, and was recognized as canonical by the council of Carthage, and by Innoceut L of Reme.
See Schiurer, ATThiche Zcilgcsch., and Do Wetto-Schrader, Einleiturg; in both works full bibliographies are given. The most important commentary is that of Fritzsche in the Exagetisches Haņibuch (1853).
JUUSON, $\triangle$ doxtrair ( 1 isS-1850), was born at Malden, Massachusetts, Angust 0, 1788. During his education at Andover theelegical seminary he formed the reselution to become a missionary, and in 1812 he was ordained a missionary to Burmah under the auspices of the Congregational Board of Fereign Missioos. Haviag after his arrival in India ndopted Baptist viems, ho was appointed te labour in Burmah by the American Baptist Missionary Union in 1S14. Fis translations of the Bible inte Burnese appeared ju 1835, and his Burmess and English Dictioniary in 1852. He died April 12, 1850. Both in his literary and his missiouary tabours he was greatly ${ }^{\circ}$ assisted by the three ladies whom he successively married, of whom as well as of Judson biographies have been published.

JUGURTHA. After the final cenquest of Carthago by the Remans in 146 b.c., the larger part of the north of Africa was practically under Reman centrol. The so-called prevince, indeed, of Africa, as thca constitated, was but a emall strip of territory, comprising the possessions retained by Carthage during the ferr years previeus te her downfall. It coincided with the north-eastern partion of Tunis Around it, to the west, south, and cast, was the region to which the Romans gave the name of Numidia, the country of the "Nomads," which stretched westwards to Manretania, the river Malucha (Maluwi), which flows inta the gulf of Melillah, being hero roughly its boundary, and eastwards to the Great Syrtis, thus bordering on Cyrene and Egypt. We may say that Numidia corrospends with what is now Algiers, the south of Tunis, and Tripoli, including in addition a region of indcfinite catent to the senth. Over this extensive territory, parts of which were rich and populous, Miasinissa had ruled for many years, and had rendered Rome substantial aid in her war with Carthage. On has death in 149 b.c. his soverciga power was divided under the direction of Scipio Africanns the younger, the couqueror of Carthage, between his three sons Jicipsa, Gulassa, and Mastanabal. The actual government, how-
over, was chiefly in the haods of an illegitimate son of Mastanabal, Jugurtlia. The Nuwidian princes were by no means mere barbareus chicfs Micipsa, thongh 200 weak to be a king, is said to hare been imbucd with a considerable tincture of Creek philosophy, and Jagurtha's father to was a man of some literary cultare. Jugurtha himself had many of the qualities which command success. He was strong and active; he had a handsome face and keen intelligence, ho was a skilful rider, and was a thorough adopt in all warliko exercises. In fact, he was in many respects a very werthy grandson of Masinissa, and he iaherited much of his political ability and adroitnesa Micipsa was naturally rather afraid of him, and knowing his military tastes ho seat him to Spein in command of a Numidian force, to serve raderScipiu, who was thenengaged in the war with Numantia. Jugurtha soon wen Scipio's geed opieion, and he became a favourite with the Roman nebles serviag in the camp, some of whom put into his hoad the idea of making bimself the sole king of Numidia, hinting that at Rome anything could be done for money. There was truth in the hint, as subsequent events preved.

In 118 e.c. Micipsa died. Ho had thonght it politic to adopt Jugurtha, and to provide by his will that he should be associated with his own two sons, Adherbal and Hiempsal, in the government of Numidia. Scipio had written to Micipsa a strong letter of recommendation in favour of Jugurtha; and to Scipio, accordingly, Micipsa entrusted the exccution of his will. His testamentary errangemonts thus had the Roman guarantee, but they utterly failed. The priuees soon quarrelled ; and Jngurtha, who was thoronghly nnscrupulons, claimed the entire kiagdum. His cousie Hiempsal be contrived to have assassinated; and Adherbal he quick!y drove out of Numidia by force of arms, compelling him to take refuge in the Roman province of Africa Ho had next the audacity to scad euvoys to Rome to defend his nsurpation. Hiempsal, they were to say, had been murdered by his subjects fur his cruelty, and Adherbal, who was now at Ronue to get redress, had been himself the aggressor. The senate decided that Numidia was to be divided between the two priaces, and the division, which was arranged under the superintendence of Roman commissieners, gave the westera, the richest and most populous half of the country, to Jugurtha, while the sands and deserts of the eastero half were left to Adherbal. Jugartha's envoya appear to have found several of the Roman nebles and senators accessible to judicious bribery. So far, however, was he frem being satisfied with having secured the best of the bargain that he at once began to molest Adherbal's deminions and to pruroke him to a war of self-defence. He so completely defeated him, somewhere near, it would seem, the modern Philiplovilla, that Adherbal sought safety in Cirta (Conotantina), the chief town of Numidia, and a very strong fortress. Here he was besieged by Jugurtha, who, notwith: standing the interposition of a Roman embassy headed by Mavcus Scanrus, a leading Roman senator, ultimately forced the place to capitulate, and then treacherously massacred all the inhabitants, his cousin Adherbal amung them, and a number of Italian merchants whe had settled in the tewn. There was great wrath at Rome and throughout all Italy; and tho senate, a majority of which etill clung to Jugurtha in epite of tho proof they had just had of his atrocious treachery and cruclty, were persuaded in the same year, 111 m. c., on the motion of the tribune Caius Memmius, to allow a declaration of mar against the Numidians. An army was despatched to Africa noder the command of the newly elected consul, Calpurains Bestia, and several of the Numidian towns veluntarily surrendered, while Bocclus, the king of Manretania, and Jugurtha's father-in-law. offered the Remans his alliance

Jugurtha was alarmed, but, linving plenty of mnnoy at his command out of tha accumulated treasures of his grandfather Masinissa, ho agailu acted on his experience of Roman venality, and he was successful in arranging for himself with the Roman general a peaco which left him in uodisturbed possession of the whole of Numidis When the facts were known at Rome, the tribune Memmius insisted that Jugurtha should appear in person and ba questioned as to the precise nature of tho negotiations. Jugurtha iadeed appeared under a eafo conduct, but ha had partisans sho took care that his mouth should be closed. Tha treaty, however, was set aside, and war was again declared, Spurius Albinus, tha oes consul, haring the command. The Romanarmy in Africa was tharoughly demoralized, and quite unfit to taho the field. An unenccess* ful attompt was mada on a fortified town, Suthul, in which the royal trensures wera deposited. Wurse followed: the army was autprised by the enemy in a night attack, and the cainp, mas taken and plundered. Jagurtha was master of the situntion, and orery Roman was driven out of Numidia.

By this time the feeling at Roma and in Italy against the corruption and incapacity of tha nobles bad become 80 strong that prosecutions on a wholesalo ecala atruck dowa a number of the senators, and Bestia and Albinus wera sentenced to exile. The Numidiar mar was now entrasted to Quintus Metellus, an aristocrat indeed in sentiment, but at the same timo an abla soldier and a stem disciplinarian. With him was asseciated tho famous Cains Marius, who had risen from tha rank of a centurion. The army was soon in a condition to face tho enemy, and from the year 109 n.c. to the elnse of tho war in 106 tho contest was carried on with credit to the Roman arms. Jugurtha was defeated in an action on the river Muthal, after an obstinate resistanea and a display of much military skill. Once again be oven succeeded in surprising the Roman camp and forcing Metellus into winter quarters. Thera were fresh negotintions, but Metellus insisted on the surrender of the king's person, and this Jugurtha rofused. Numidia ou the Whula seemed clisposed to assert its independeace, and Rome had before her an indefinite prospect of a long and troublesome guerilla war. The country was a particularly tryiog one for a recular army, and a victory eeemed to lead to no substantial result. Nothing could be really accomplished ualess Jugurtha himself could bo secured; and to this end negotintions, reflecting littlo credit on the Romans, wera aet on foot with Boechus, who for a time, ns his intorest saemed to dictate, played fast and loosa with buth parties. The war draggod on till in 106 в.c. Marius was called on by the voto of the Roman ponplo to supersede Metellus. Marius found that be had a difficult work, and his nrmy was onco seriously imperilled on the borders of Mauretania, whither he lad led them to orerawa Bocchus, who had just mado a friendly treaty with Jugurtho. Shorlly nfterwards this cunning and treacherous prince agsia offered his frieadship to tha Nomana, and it was through his perfidy and not by Roman skill or valour that the war with Jugurtha was ended. In the final negotiations Lucius Sulla, who tras Marius'e quicstor and commanded the caralry, had tha honnur, such as it was, of rinning over to the Foman side the king of Mauretania, and prevailing on him to eacrifice Jugurtha. The Numidian fell into an ambush through his father-in-law's treachery; and was convejed a prisonet to Nome. Tro years afterwards, in 104 buc., be figured with his two sons in Marius'e triumph, and in the suhterranean prison beneath the Capitol, "the bath of ice," as be called it, he was cither strangled or starved tu death. Tho wat had been an inglorious one for Rome, and its ead with all its attendant circumatances vas deplorably disgraceful

Jugurthn, though doubtless for a time remarded by his African and Numidian countrymen as their deliverer from tha yoke of Rome, mainly owes his listorical importance to the very full and minute account of him which we have from thic hand of Sallust, himself afterwards governor of Numidia The Jugurthine mar too happened to coincide with a periud of considerable political interest at Rome. Tho symptoms of rovnlution were beginaing to mako themaelres visible. Tho weakness and corruption of the gavernment of the senate was forcing itself on the notice of all men, and popular opinion was becoming too atrong to be disregarded. One genersl after another had been superseded and disgraced, and Marius, a man of the bumblest origin, lad been summoned by the public voice to put an end to a war in which the ineapacity and disloyalty of coasuls and eenatora had been grierously exposed. The names of both Marius and Sulla becamo famous for tha first time in a struggle with a Numidian chief. The time was clearly at band when the old system of Rome's govera, ment could austain itself no longer.
The best modera account of Jugurtha and the Jugurthine war is to bo found in Mommsen, Mist. of Rome, book iv. ehap. v. (W. J. B.)

JUJUBE. Under this name tha fruits of at least two apecics of Zizyphus are usually described, namely; Z. vulgaris of Lamark and Z. Jujuba of the samo author. The species of Zizyphus aro for tho most part amall trees or shrubs, armed with sharp, straight, or hooked spises, having alternate leaves and fruits, which are in most of the species edible, and hava an agreeablo acid tasta; this is especially tho casa with those of the tro species mentioned abore.
Z. vulgares is a tree about 20 feet high, cxtensivaly cultivated in many parts of southem Europe, Asia, Spain, the south of France, and Italy, also io western Asia, China, and Japan. In India it extends from the Punjab to the western frontier, ascending in tho Sunjab Himalaya to a licight of 6500 feet, and is found both in the wild and cultivated state. The plant is grown almost exelusitely for the sake of its fruit, which both in size and shapo resembles a moderete sized plum; at first the fruita are green, but as they ripen they become of a reddish-brown colour on the outside and jellow within. They ripen in September, when they aro gathered and preserved by atoring in a dry place; after a time the pulp becomes much softer and sweeter than when fresh. Jujubo fruits when carefully dried will keep for a long time, and retain their agreeable refreshing acid flapour, on account of which they are much valucd in the countries of the Mediterranean region as a wiater dessert fruit; and, besides, they aro nutritive and demulcent. At ono time a decoction was prepared from-them and recommeaded in pectoral complaints. A kind of thick paste, known as jujube paste, was also mado of a composition of gum arabic and sugar dissolved in a decoction of jujube fruit eraporated to the proper consistency. The fruits of the Zisyphus do notenter into tho composition of the lozenges now knoms as jujabes.

Tha second species of Zi:yphus referred to above, viz, Z. Jujuba, is a tree areraging from 30 to 50 feet high, found both wild and caltivated in many parts of tho tropies, as in China, Australia, the Malay archipelago, Ceylon, thronghout India, and in tropical Africa. Many varieties of this tree are known to and cultivathol ly tho Chinese, who distinguish them by the shapo an 1 -izo of their fruita, which aro produced in abuodance, and ara not only much valued as dessert fruit in China, Int are also occasionally exported to England

As seen in commerce jujube fruita are abnut the size of a small filbert, haviog a reddish-lrown, shining, soms what wrinkled exterior, and a yellore or giagerbread coloured puln enelosing a hard clongated stoac.

JUKES, Joseph Becte (1811-1869), geologist, was born near Birmingham, October 10, 1811. Educatcd first at Wolverhampton granmar-scheol ond afterwards at King Edrard's School, Birmingham, he passed in 1830 to S't John's College, Cambridge, where he graduated in 1836. At Cambridge he began the study of geology under Sedgwick, and in 1839, after three years of study, leaturing, and writing, lie was appointed geological surveyor of Newfoundland. He returned to England at the end of 1840, and in April 1842 sailed as naturalist on board H.M.S. "Fly," despatched to survey Turres Strait, Neiv Guinea, and the east coast of Australia. Jukes landed in England again in June 1846, and in August received an appoiotment to the geological survey of Great Britain. The district to which he was sent was North Wales In 1850 he accepted the post of local director of the geological survey of Ircland. The cabausting nature of his werk slowly but surely wore nut even his robust constitution, and on July 29, 1869, lie died. Immediately on learing college, Jukes becanie a member of the Londen Geological Society, and in 1852 he was admitted to the Dublin Geological Society, of which he was president in 1853 and 1854. He was also a Fellow of the Royal Society. For many years he lectured as professor of geology, Grst at the Royal Dublin Society's Museum of Irish Industry, and afterwards at the Royal College of Science in Dublin.

In aldition to the reports of his various appointinents, Jukes arote very many papers and memoirs, to be found in the London and Dublin geological journals and other periodicals. While in 1reland he elited, and in great measure wrote, forty-two menooirs explanatory of the maps of the south, east, and west of lreland, and prepareal a geolorical map of 1 reland on a scale of 8 miles to an inch. Ho was also the author of Excerrsions in and about Newfoundliond, 2 vols., 1842; Nurrative of the Surveying Voyage of H.M.S. "Fly," 2 vols., 1847; A Skctch of the Physical Structure of Australia, 1848 ; Popular Physical Gcology, 1853; Ont the Gcology of Australic, 1853; Student's Manual of Geology, 1857 (later editions, 1862, 1872); the article Geology, in the 8th edition of the Encycloprdia Britannica, 1858; ant Sciool Manual of Gcology, 1863. See Letters, dxe, of J. Becte Jukes, edited, woith connecting onemorial notes, by his sister (C. A. Browne), 1871, to which is adjed a chronological list of Jukcs's writings.
JULIAN (331-363), commonly called Julian the Apostate, was Roman emperor.for about a year and eight months (361-363). His full name was Flavius Claudius Julianus. He was born at Constantinople in 331, being the son of Julius Constantius and his wife Basilina, and nephew of Constantine the Great. He was thus a member of the dynasty under whose auspices Christianity becanre the established religion of Rome.
Julian lost his mother not many months after ho was born. He was only six when his imperial uacle Constan. tine died ; and one of his earliest memories must have been the fearful massare of his father and kinsfols, in the interest and more or less at the instigation of the sons of Constantine. Only Julian and his elder brother Gallue were spared, as they were too young to excite the fear or justify the cruelty of the murderers. From this period till his twenty-fifth year Julian passed his life in th closest retirement, jealously watched by tho reigning emperor, often under immediate fear of death. He was carefully educated; however, under the supervision of the family cuuuch Mardonius, and of Euscbius, bishop of Nicomedia, at Constantinople itself nud at various places in Iorria and Bithynia, and afterwards for six ycars at Macellum, a renete and lonely castle in Cappadocia. He was trained to the profession of the Christian religion; but be became early attracted to the old faith, or rather to the idealized amalgam of paganism and philosophy which was current among his teachers, the rhetoricians. Cut off from all sympathy with the reigning belief by the terrible fate of his family, and with no prospect of a public carcer, he turned with all the eagoracss of an enthusiastic temperament to the literary
and philosophic studies of the time. The ofd Helleniè world lad an irresistible attraction for him. Lore for its culture was in Julian's mind intimately associsted mith logalty to its relygion.

In the meantime the course of events had left as sole autocrat of the Roman empire his cousin Constantius, who felt himself uncqual to the enormous task, and called Julian's brother Gallus to a slare of power. The same turn of affairs brought a great improvement in the condition of Julian, who was permitted to pursue his studics at Nicomedia. Here be made the ncquaintance of some of the most cminent rlatericians of the time, and here it was that he became confirmed in his secret devotion to the pagan faith, But the downfall of Gallua (354) yet again exposed Julian to the greatest danger. By his raslr and licadstrong conduct Gallus had incurred the enmity of Constantius and the eunuchs, his confidentinl ministers, and was put to death. Julian fell under a like suspicion, and narromly escaped the same fate: For some months he was confined at Milan, till at the intercession of the empress Eusebia, who alwnys had a kindness for him, he was permitted to retire to Athens (355). The few months he spent here were probably the happicst of his life. Living at the ancieat hearth of Grecian culture, andamid the companionship of congenial friends, he found his dearcst ambition realized in the entlusiastic study of literature and philosophy.

But a menber of the Roman imperial house could not thus be allowed to escape the public responsibilities connected with his birth. The emperor Constantius and he were now the sole surviving male members of the family of Constantine; and, as the emperor again felt limselt oppressed by the cares of government, there was no alternative but to call Julian to his assistance. At the instance of the empress hee was summoned to dilan; and there frum Constantius, whe had been chielly concerned in the murder of his family, he received the hand of Helena, sister of the emperor, as alloo the title of Cesar and the goverament of Gaul. It was with extreme reluctance that Julian entered on his new digaitics. Accustomed to a life of quiet study and retirement, he felt timid and awkward in the world of ceremony, auspicion, and intrigue to which he was now introduced. He knew well the danger to which he was exposed from the dark temper of the emperor and the arts of the cunuchs who were all-powerful at the court.

A task of extreme difficulty also a waited him beyond the Alps. During recent troubles the Alemanni and other German tribes had crossed the Rhine ; they had burned Cologne, Treves, Strasburg, and many other flourisling cities, and exteuded their ravages far into the interior of Gaul. The internal government of the proviace had also fallen into great confusion. In spite of his inexpericace, and by virtue of his native encrgy and ability, Julian quickly brought affairs into order. He completely overthrew the Alemanni in the great battle of Strasburg (357). The Frankish tribes which had settled on the western bank of the lower Rhine were reduced to submission. Five times in all ho crossed the river to overawe the restless tribes beyond. Iu Gaul he rebuilt the cities which had becu laid waste, re-cstablished the administration on a just and aecure footing, and ns far as possible lightened the taxes, which weighed so heavily on the poor provincials. Paris was the nsual residence of Julian during his gevernment of Ganl, and his name has become inseparably associated with the early history of the city.

Tho position and reputation of Juliau were now established. He was general of a victorious army enthusiastically nttached to him, and governor of a province which lic had $\quad$ aved from ruiu; but he had also become an object of fear and jealousy at the impcrial court. It was accordingly
resolved to weaken his power. $\Lambda$ threatened invasion of the Persians was mado an excuso for withdrawing some of the best legions from tho Gallic army. Julian recognized the corert purpose of this, yet proceeded to fulfil tho commands of tho emperor. $\Lambda$ sudden movement of tho legions themselves decided otherwise. At Paris, on tho night of the parting banquet, they foreed their way into Julian's tent, and, proclaiming him emperor, offered bim the alternative either of accepting tho lofty title or of instant death. Julian accepted tho empiro, and sent an embassy with a deferential message to Constantius, Tho message being contemptuously disregarded, both sides prepared for a decisivo struggle. After a march of unexampled rapidity through the Black Forest and dowa the Danubo, Julisu reached Sirmium, and wos on the way to Constantinople, when be received news of the death of Constantius at Alompsocreno in Cilicia (361). Without further troublo Julian found himself eyerywhero acknow. ledged the sule ruler of the Roman empire.
Julian had already made a public arowal of paganism, of which he had been a secret adherent from the age of twenty. It was no ordinary profession, but tho expression of a strong and even enthusiastic conviction; tho restoration of tho pagan worship was to be the great aim and controlling principle of his goverament. IIis reign was too short to show what precise form the pagan revival might ultimately havo tsken, how far his leelings might bavo become embittered by his conflict with the Cbristian faith, whether persecution; violence, and civil war might not bave taken the plase of the moral suasion which was the methud be nriginally affected. Ho issued an edict of universal tolerativu; but in many respects ho used his imperial influence unfairly to adrance the work of restora. tion. In order to doprivo tho Christians of the advantages of culture, and discredit them as an ignorant sect, ho furbado them to teach rhetoric. Tho byoubols of paganism and of the imperial dignity wero so artfully interwoven on the atandards of the legions that they could not pay the usual homago to tho emperor without seeming to offer worship to the gods; and, when tho soldiers came forward to receive tho customary donstive, they were required to throw a hadful of incenso on the altar. Without directly excluding Christians from the higu offices of state, he held that the worshippers of the gods ought to have the prefereuce. In short, though there was no direct persecution, bo exerted mueh moro than a moral pressure to restoro the power and prestige of the old faith.
EHEAving spent tho winter of 361-2 at Constantinopir, Julian proceeded to Antioch to prepare for his great espedition against Persia His stay thero mas a curious episode in his life. Strange to aay, it is doubtful whether his pagan convictions or his ascetic life, after the fashion of an antique philosopher, gavo most offence to tho so-colled Christisas of the dissoluto city. They soon grew beartily tired of each othor, sod Julian took up his winter quarters at Tarsus, from which in early apring ho marched ogainst Persia At the head of a powerful and well appointed army he advanced through Mesopotamia and Assyria as far n9 Ctesiphon, dear which ho crossed the Tigris, in faeo of a Persian army which he defeated. Misled by the treacherous advice of a Persian nobleman, he desisted from the siego of that great city, and set out to seek the main army of the enemy under King Sapor. After a long and useloss mareh into tho interior ho was foreed to retreat, when ho found himself enveloped aud liarassed by tho wholo Persian army, in a wisterless and desolate couatry, and at tho bottest sonson of the year. Tho Rumans repulsed the enemy in many an obstinate battle. In one of these, huwever, on tho 26 th of Juno 363, Julian, who was ever in the front, was mortally rounded. The samo night ho
died in his tent. In the most authentic historian of his reign, Ammianus Mareellinus, wo find a noble speecb, which, liko Socrates in the prison, be is eaid to havo addressed to his aflicted officers. Jovianus was chosen emperor by tho army, which was extricated from ita periluus situation only by a very disadvantageous treaty.

From Julian's unique position as tho last clampion of a dying polytheism, hiz character has ever excited ioterest anal been tho subject of debate. Authors such as Gregory of Nazianzus havo heaped the fiercest anathemas upon him; but a just and Bympathetic criticism, like Neander's, has found many noble qualities in his claracter and amplo excuse for his leanings to a philosophic paganism. In hir childhood ho bad secn his nearest kinsmen massacred by tho heads of tho new Clristian state; till tho age of twenty-five he held his life on sufferance, and passed it ju obscurity under tho most rigid ond suspicious surveillance. The only sympathetic friends ho met wero among the heathen rhetoricians and philosophers; and be found a suitable outlet for his restless and inquiring miud only in the studies of ancient Greece. In this way bo was attracted to tho old paganiem; Lut it was a paganism idealizod by tho philosoplay of the time, and still further purified by the moral influenco of the Christianity which it rejected.

In other respects Julian was no unworthy successor of the Antunines. Though brought up iu a studious and pedantic solitudo, ho was no sooner ealled to the governtment of Gaul than be displayed all tho energy, the hardihood, and the practical sagacity of an old Romsn. In temperance, self-control, and zeal for the public good, as.10 uaderstood it, he was unsurpassed. To theso Roman qualities he odded the culture, literary instinets, and speculativo curiosily of a Greek. One of tho most remarkablo features of his public life was tho perfect easo and mastery with which ho associated the cares of war and statesmanship with, the assiduous cultivation of literaturo and philosophy. Yet even his derotion to culcure was not free from pedantry and dilettantism. His contemporaries observed in Lim a want of naturalness. He had not the moral health or the composed and reticent manhood of a Romau, or the un selfconscious spontaneity of a Greek. He could wever be ot rest; be never could bold bis tonguo; in tho rapid torrent of his conversation ho was apt to run himself out of breath ; his manner was jerky and spasmodic. He showed quite a defereatial regard for the sophists aud rhetoricians of tho time, and advanced them to high offices of stato; thero was real causo for foar that ho would introduce the governmoat of pedsnts in tho Roman ompire. Lsst of all, his lovo for the old philosophy was asdly disfigured by his devotion to tho old superstitions, and in this respoct bo little pleased tho tasto of a judge like Gibbon. Ho was greatly given to divination; he was noted for the number of his sacrificial rictims. Wits applied to him the joke that had been passed on Marcus Aurelius: "Tho white cattlo to Mareus Casar, greeting. If you conquer, thero is an end of us."

Julian wrote sereral rorks, including-(1) Lellers, cighty-threo of which aro preaerved in tho edition of Nester, Mainz, 1825 (mosh of theso aro eldressed to men of Jettera) : (2) Orations, nino in number; (3) Kafrapes $\geqslant$ I $u \mu \approx \delta \sigma i o r$, a alirical composition, iu which the dead Cesars rppear at a banquet prepared in tho heavens, an I have to enduro tho caustie wit of old Silenus; (4) Artioxinds of Mootifoy, a jen deegrit on tho inhahitints of Antioch, in which also his awn per on and mode of life orn jocularly handled. The moat inportant of his worka, the Katd Xpootiavàv, lias beca lost, excent two fragmeats preserved in the refutation by Cymi, fate: edition by Jeamenn, 1831. The lest cdition of bis entiro works used to be tlat of Spanhoim, lecipaic, $1090^{\circ}$; tho most recent is that of Ilertlesa in tho Teubaer series, Leipsic, rol. i. in 1875.
Of the trimory soareca far Julian a life ant character tha most Importont are hl- owo worka: the trasworthy and imperital hbstorton of the perlod, Ammlanua Marcellinus, R-asp.; tho lettera and oratlona of Jollan's moch erecmes mend
 fingresulos ablek jollanio career prusucet on tho Christana of tho liant to М. - 97

Petiected tu two Syriac romanees published by J. G. E. Hoffmann (Jutianos der Aberünuige, Lecyden. 1880) Compare Nüldeke, In Z. D. Af. G. J874, vol. xxvill., P. 203 sg. GG6 sq. Moders autholities ar'e-Gibbon's Decline and Fall: Ncander, Der Kiaiser Jufian und sein Zcifaltes, Leipsic, 1813, Eagllsh eranslation by G. V. Cok: D. F. Strauss, Der Romantiker auj dem 7hrone der Cäsaren oder Julian der Abtrunaig'(Gesam. Sehrifies, vol. 1., Bonn, 1876): Semisch, Juhan der Abervnnije: Rode, Geschsche der Reoction $K$. Jutians gegen die ehristiche Nirche; II. Adrien Naville, Jution ${ }^{\circ}$ Apostab, Palis, 18i7; and tho Ilulsean essay for 1876 by G. If. Rendall.
(T. K.)

JÜLICH (Fr., Juliers), the chief town of a circle in the government district of Aachea, Prussia, and capital of the former duchy of Jiilich, situated on the riglit bank of the Roer, about 16 miles north-cast of Aachen (Aiz-la-Chspello). It contains three chnrches, a progymnasium, and a military school, and has manufactures of leather, paper, and wood. The population in 1875 was 5111.

Jiilich (formerly also Giilch, Guliche) is the Juliacum of the Antonini Itincrarizon; somo have attributed its origin to Julius Cæsar. From tho 9 th century it appears several times in history, generally as the sceno of siege. From 1794 till 1815 it was in the hands of the French. Till 1860, when its works were demolished, Julich ranked as a fortress of the second class.

JULIEN, Noel (1797-1873), afterwards called Stan-islas-Aignan Julien, was born at Orlesns April 13, 1797. His father, who was a mechanic, being desirous of improving the position of his son, destined the young StanislasAignan for the priesthood, and in preparation for that calling seat him to the seminary iu his native town. Here his extraordinary talent for the acquisition of languages first displayed itself, and with his knowledge increased his repugnance to the profession marked out for him. His favourite study at this timo was Greek literature, snd so recognized did hís schularship become that, when he went to Paris in 1821, he received the appointment of assistant professor of Greek at the College de France. In the same year he published a trauslation of the 'E $\lambda$ év $\overline{\text { s }}$ a $\rho \pi a \gamma \eta$ ' of Coluthus, of which work he aubsequeatly brought out o new edition, with a Latia version and nutes. In later years he was in the halit of saying that it was as the author of this work that he would be best known by posterity,-another instance of the common inability of sathors to judge correctly of the relative merits of their works. At this period his attention was drawn to the lectures being delivered by Abel Remusat on the Chinese language, and being attracted to the study he placed himself under the tuition of that professor. In this new pursuit his progress was as marked and as rapid as formerly in Greek. From the first he, as if by Intuition, thoroughly mastered the genins of the language; and the complexity of the characters and the peculiarities of construction, which to others have always presented serions difficulties, at once yielded to his ability and diligence. In 1823 he published a translation in Latin of a part of the works of Mencius, one of the nine clsssical books of the Chinese, and, though this volume appeared whthin two years of his having taken up the study of the language, it justified ita publicntion by its success. A year later he produced a translation of the modern Greek odes of Kalvos under the title of La Lyre patriotique de la Grèce. But ouch works were not profitable in a commercial sense, and, beiog without any patrimony, Julien was glad to accept the nasistance of Sir William Drummend and others, until in 1827 he was appointed sub-librarian to the French Institute. In 1831 he was elected a member of L'Académie des Inscriptions et Belles-Lettres de l'Institut de France in the place of Saint-Martin, and in the following year he succeeded Rémnsat as professor of Chinese at the Collége de France. For some years his studies had been directed towards the dramatic and lighter literature of the Chinese, and in rapid succession he now brought out translations of the Moei-lan-hi, or "L'histoire du cercle de craie," a dramn in which occurs a curiously analogons scene to the judgment of Solemon; the Pih shay tsing ki; Blanche et Bleue, ou les deux coulenvres fies; "and the Tchao-chi kou eul, upon
which Voltaire subscquently founded his Orphelin de If Chine. With the versatility which belonged to his genius, be next turncd, apparently withont difficulty, to the very different style common to Taouist writings, and translated in 1835, for the Oriontal Translation Fund, Le Livre des Recompenses et des Peines of Laou-tsze. About this time the cultivation of silk-worms was beginning to attract sttention in France, and by order of the minister of agriculture Jnlien compiled, in 1837, a Résumé des principaux trailés Chinois sur la culture des muriers, et l'éducution des vers-àsoie, which was speedily traaslated into English, German, Italian, and Russian.

Nothing was mere characteristic of his method of study. ing Chinese than his habit of collecting every peculiarity of idiom and expression which he met with in his reading; and, in order that others might reap the benefit of his experiences, he published in 1841 a work catitled $D$ is cussions grammaticales sur certaines règles de position qui en Chinois, joucnt la même rôle que les inflexions dans les autres largues, which he followed in 1842 by Exercises pratizues d'analyse, de syntaxe, et de lexigraphic Chinoise. Meanwhile in 1839 he had been appointed joint keeper of tho Bibliotheque Rogal, with the especial superintendence of tho Chinese books, and shortly afterwards he was made Administrateur du Collége de France.

The fncility with which he had learned Chinese, and the snccess which his proficiency commanded, naturally incliaed other less gifted achelars to resent the impatience with which he regarded the mistakes into which they fell in their translations from this most difficult langnage, and at different times bitter controversies arose between Julicu and his fellow Sinelogues on the one subject which they had in common. How envenomed were the disputes which thus arose may be gathered from the following title of a work published in 1842 by Julien, Simple expose d'un fait honorable odieusement dénaturé dans un libelle récent de M. Pauthier, suivi de la réfutation de sa dernière réponse, du rćsumé analytique de plus de 600 fautes qu'il n'a pus su justifier, et de l'examen de certains passages à l'aide desquels il a prétendu prouver que des Égyptiens ont porté en Cline l'invention de l'écriture 2353 ans avant J. C. In the samo year appeared from his busy pen a translation of the Tao te King, the celebrated work in which Laou-taze attempted to oxplain his idea of the relation existing between tho universe and something which he called I'aou, and on which the religion of Taouism is based. From Taouism to Buddhism was a natural transition, and about this time Julien turned his attention to the Buddhist literature of China, and more especially to the travela of Buddhist pilgrims to India. In order that he might better understand the references to Indian institutions, and the transcriptions in Chioese of Sanskrit words and proper names, he began the atudy of Sanskrit, and in 1853 brought out his Voyages des Pelerins bouddhistes, the value of which work is much enhanced by the fruits of this new instance of his extraordinary mental enterprise. The same remark applies to the work which he published six year later ontitled Les Avadanas, contes et apologues Indiens inconnus jusqu' à ce jour, suivis de poésies et de nowvelles Chinoises. For the benefit of future students he disclosed his system of deciphering Sanskrit words occur ring in Chinese books in his Méthode pour déchiffrer. transcrive les noms Sanscrits qui se rencontrent dans les livre. Chinois (1861). This work, which contains much of interest and importance, falls short of the value which its author mas accustomed to attach to it. It had escaped his obseryation that, "aince the translations of Sanskrit works into Chinese were undertaken in different parts of the empire, the same Sanskrit words were of necessity differently represeated in Chinese charactors in accordance with th
dialectical variations. No hard and fast rule can therefure passibly be laid down for the decipherment of Chinese transeriptions of Sanskrit words, and tho offeet of this impossibility wos felt thongh not recognized by Julien, who in order to make good his rule was occasionally obligod to suppose that wrong elaracters had by mistake been introduced into the texts. His Indian studies led to a controversy with M. Reinnud, which was certaioly not free from the gall of bittorness. Among the many suhjects to which he turned his attention wore the native industrics of China, and his work on the IFistoire el fabrication de la porcelaine Chinoise is still, and is like!y to remain, a standard work on the subject. In another volume be also published an account of tho Industries anciennes el modernes de lempire Chinnis (1869), translated from native authoritios. In the intervals of more sorious undertakings he translated the San tsers King, or "Lo Lisre des trois mots"; Thsien tseu ccen, or "Le Livre do millo mots"; "Lee deux cousines"; "Nouvelles Chinoises"; the P'ing chana ling yerb "Les deux jeunes filles lettrées"; and the "Diuloghi Cinesi," Jitch'ang k'eos-l'eou-koa. Tho last work of importanco which procoeded from his pen was his Syntaxe rouvelle de la langue Chinoise ( 1869 ). Iu these volames he gives the results of his study of the language, and lans cullected in them a vast nrray of facts and of idiomatic expressions. A more scientific arrangement and troatment of his anbject would have added much to tho ralno of this work, which, bowever, contains a mino of material which amply repays exploration. One great secret by which Julien acquired his grasp of the Chinese langugge was, as wo have said, his methodical collection of phrases and idiomatic expressions. Whenevor in the course of his reading ho met with a now phraso of expression, ho ontered it on a eard which took its placo in regular order in a long series of boses At his deeth, which took place on tho 20th February 18i3, he left, it is said, 250,000 of such cards, sbout the fato of which, however, little seems to be known. In politics Julien was imperialist, and in 1863 be was made $n$ commsader of the legion of bonour in recognition of the services be had rendered to liternture during the empire.
( R 上. D. )
JULIERS. See Jolicr.
JULIUS L, pepe from 337 to 352 , was a native of Rome, and was chosen as successor of Marcus after the Roman seo had been vacent four months. Ho is chicfly known by the part which he took in tha Arian controversy. After tho Eusebians had, at n synod held in Antioch in 341, renewed their deposition of Athanasins, they resolved to send delegatos to Constans, omperor of the West, and also to Julius, betting forth the grounds on which thoy had proceeded. The latter, after expreasing un opinion farourablo to Athanasius, adroitly invited both parties to lay the case before zosynod to bo presided over by himself. This proposal, however, tho Enstern bishops declined to accept. On his second banishment from Alexandria, Athanasins came to Rome, and was recognized as a regular bishop by the synod held in 312 . It was through tho influctice of Julius that, at a later date, the council of Sardica in Illyria was held, whieh was attended only by seventy-six Eastern bishops, who apeedily withdrew to Thilippopolis and deposad Jalius, along with Athanasius and others The throe hundred Western bishops who remained confirmed the previvus decisiuns of the Roman synod ; and by its 3d, 4th and 5th decreos relating to the rights of revision claimed by Jalius the council of Saraica perceptibly helped forward the pretensions of the papacy. Julius on his death ia April 352 was succeeded by Tibcrios

JULIUS II., popo from 1503 to. 1513, was born at Savona in 1443. He was the son of a brother of Sixtus IV., his original name boing Giulinno della Rovere By his
unclo, who took him under his special charge, bo was eduented among the Franciscans, and latterly sent to a convert in La Pérouse with tho specisl purposo of obtaining a knowledge of the sciences. Ho does not appear, however, to have joined the order of St Francis, but to lavo remained one of the sceular clergy until his eloration ic 1461 to be bishop of Carpentras, shortly after his uacle succeeded to the papal chair. In the sarne year he was promoted to be cardinal, taking the same titlo as that formerly beld by his ancle, St Peter ad Yincula With his uncle ho obtained very great influenco, and in addition to the erchbishopric of Arignon ho held no fewer than eight bishoprics. In the cepacity of papal legato he was sent in 1480 to France, where ho remained four years, and acquitted himself with such ability that ho soon acquired a paramount influeace in the college of cardinals, an influence which rather increased than diminished during the pontificate of Innocent VIII. A rivalry had, however, gradually grown up between him and Roderigo Borgia, and on the death of Innocent in 1492 Borgia by means of a secret agreement with Ascanio Sforza succeeded in being elected over Della Rovero by a largo majority, under the namo of Alexander VI. Dolla Róvere at once determiaed to take refage at Ostia, and in a feri months afterwards went to Paris, where he incited Charles VIII. to undertake the conquest ol Naples. Accompanying tho young king on his crmpeign, ho cutcred Rome along with him, and eadearoured to inatigate the coovocation of a coancil to inquire into the conduct of the pope with a view to his deposition, but Alozander, baving gained a friend in Cherles's minister Briconnct, by the offer of a cardinal's hat eucceeded in counterworking the machinations of his cnemy. On the death of Aleznnder in 1503 Della Rovere bupported the candiclaturo of Cardinal Piccolomini of Milan, who was consoerated under tho namo of Ilias IIL, bat was then suffering from an incurablo malady, of which he died in littlo more than a month aftermards Della Rovere thon eucceeded by dexterous diplomacy in wianing the support of Cxsar Borgis, and mas elected to tho papal dignity by the unanimous rote of the cardiaals. From the beginning Julius II. set himself with a courago and determination rarely equallod to rid himself of tho rarious powers under which his tomporal euthority was olmost overwhelmed. By a series of complicsted stratagems ho first succeeded in rendering it impossiblo for Borgis to remain in the papal states. Ho then used his infleence to reconcilo the two powerful honses of Orsini and Colonna, and, by decrees mado in their interest, ho also attached to himself the remsinder of the nobility. Boing thas securo in Romo and the surrounding country, ho next set himself to oust the Tebctiens from Facaza, Rimini, and the other torns and fortresses of Italy which they occupied nt tho death of Alexander VI. Finding it impossible to succeed mith tho dogo by remonstrance, be in 1504 trought about a union of the conflicting intoresta of France and Germany, and sacrificed temporarily to somo extent tho independence of Italy in order to conclude with thom an offensivo and defensiro alliance against Venica. Tho combination was, howover, at first little more than nominal, and was not immediately effectiro in compelling the Venctians to deliver up more then a few unimportant places in tho Romegna; but by a brilliant campaign Julius in 1506 suoceeded in freeing Perugia and Bologna from their despots, and raised himself to sueh a height of inflaenco as to render his friend. ship of prime importanco botb to tho king of France and the emperor. Erents also in other respects so faroured his plans that in 1508 ho was able to concludo with I.ouis $\mathbb{X i l}$., the emperor Maximilian, and Ferdinned of Aragon tho famous haguo of Cambrai against the Veactian republic. In tho apring of tho following year tho republic was sloced
pnder an iaterdict. The resulk of the league soon outstripped the primary intention of Julius. By the einglo battle of Agnadello the domiaion of Venice is Italy was practically lost; but, as neither the king of France nor the emperor wss satisfied with merely effectiog the purposes of the pope, the latter found it necessary to enter into a combiastion with the Venetians to defend himself from those who immedistcly befare had been his allies againat them. The Venetians on making humble submission were absolved in the beginoing of 1510 , and shortly afterwards France was placed under the papal ban. Attempts to bring about a rupture between France and England proved unsuccessful; on the other hand, at a synod convened by Louis at Tours in September 1510 the Freach bishops withdrew from the papal obedience, and resolved, with Maximilian's co opersItion, to seek the deposition of Julius. In Norember 1511 a council actually met for this object at Pisa. Julius hereupon entered into the Holy League with Ferdinsnd of Aragon and the Venetians against France, in which both Henry VIII. and the emperor ultimately joined. He also convened a general conncil (that afterwards known as the Fifth Lateran) to be held at Rome in 1512, which, sccording to an oath taken on his election, he had bound himself to summon, but which had been delayed, he affirmed, on sccount of the occupation of Italy by his enemies. In 1512 the French were driven across the Alps, brit it wss at the cost of the occupation of Italy by the other powers, and Julius, though he had securely established the papal nuthority in the atates immediately around Rome, was practically es far ss ever from realizing his dream of an independent Italian kingdom when he died of fever in February 1513.

The abilities and ambition of Julius were regal and military rather than in any sense ecclesiastical. He was more concerned for his own personal fame as a member of the family of Della Rovere than for tho advancement of the influence and autherity of the church. His dauntless spirit, his mastery of political stratagem, and his moral indiffercnce in the choice of means rendered him the most prominent political figure of his time. While, however, his politicsl and warlike achievements would slone entitle him to rank amongst the most remarkable of the occupants of the papal chair, his chief title ta honeur is to be found in his patronage of srt and literature. He did much to improve and beautify the city; in 1506 he lisid the foupdstion stone of St Peter's; and he was the friend and patron of Bramante, Raphael, and Michelangelo. He was sucreeded by Leo X .

See Dumesnil, Histoire de Julles II.. Paris, 1873: Brosch, Papst Julius II., Gotha, 1878.
JULIUS III., pape from 1550 to 1555, was born at Rome in 1487. He was of good family, his original name being Gian Maria del Monte. After attaining the dignity of archbishop of Siponto, ke was in 1536 created cardinal by Paul IIL., by whom hs was employed on several important legations; ho was one of the presidents of the council of Trent durisg its session at Bologaa in April 1547. In 1550 he was unanimously chosen successor of Paul III. He conseated, at the request of the emperor Charles V., to the reopening of the council of Trent (in1551), and he also entered into a league with him against the duke of Parma and Henry II. of France; but soon afterwards he deemed it advisable to make terms with his cnemies, and in 1552 he again suspended the meetings of the council. From this time pope Julius seems to have lost interest both in political and ecclesiastical affairs; formerly he had acquired a reputation for impetuous cnergy as well as austerity, but ho now cychanged these qualities for a love of luxurious ease, comporting himself at the entertaiaments given by him in his palace
in a manner fitted to shock preconceived ideas of ecclesiastical propriety. He also aroused much scandal by creating as his first cardianla youth of sixteen yesrs of age, one of his pagcs, on sccount of the courage he had displayed when bitten by a monkey. The adorament of his palace and the laying out of its grounds ocsupied a large share of his attention, and have done more to make hin remembercd than his strictly pontifical procedure. Julius was a friend of the Jesuits, to whom be granted a fresh confirmation in 1550 . He was succeerded by Marcellus II.

JLLY, the seventh month in our present calendar, consists of thirty-one daja. It was originally the fifth month of the year, and as such was called by the Romans Quinctilis. The later name of Julius was giveu in honour of Julius Cæsar (who was born in the mogth), and came into use in the year of his death. Our Anglo-Sazan ancestors called July Mxd-mônađ̈, "mead month," from the meadowe beiog then in their bloom; and aftera LiJa, "the latter mild month," in contradistinction to Juse, which they named "the former mild month." The principal days now observed nnd nated in this month are the following:July 3d, Dog Days begin; July 15th, St Swithin; and July 25th, St Jsmes.

JUMET, or JUMETz, a town and commune of Belgium, in the arrondissement of Cbarleroi and the province of Hainsult, is situated about 4 miles north-east of Charleroi. Its manufactures include glass-bottles, knives, nails, and hats; and there are extensive coal-mioes in the neighbourhood. The papulation of the commune in 1876 was $20,102$.

JUMIEGES, or Jumiées, a village of Frsnce, in the department of Seive Inférieure and arrondissement of Rouen, about 16 miles south-west of Rouen, in one of the peninsulas formed by the winding of the Seine. The population was less than 2000 in 1876 ; but the place is famous for the imposing ruins of the abbey of Jumièges (Latinized as Gemeticum, Gemedium, Gimegix, Jumedica, \&c.), one of the great establishments of the Benedictine order. The principal remsins are those of the Church of the Virgin, which had åcentrsl tower, the magnitude of which mas be judged by one of the sustaining arches still extsnt. Among the minor relics are the stone which once covered the grave of Agnes Sorel, end two recumbent ststues of the 13th century, popularly known as the Enervés, and explained by a baseless legend which makes them represent two sons of Cloyis II., who were punished for revolt against their father by having the tendons of their arms and legs cut through, and being sct ndrift in a boast on the Seine.

The foundation of the abbey of Jumieges is generally assigned to St Philbert, 664 A. D., whoso name is still to be read on gold and silver coins obtained from the site. It was to Jumieges that abbot Sturm of Fulda was relegated ( $760-62$ ), and thither it wras that Charlemagne sent Thassilo, the captive duke of Bavaria, and his son Theodo. The Sth century was a period of pillage and disaster for the abbey, but the 11 th and 12 th centuries saw it raised to new spleadour and greatness. One of its monks, Robert Cbampart; became, under Edward the Confessor, bishop of London and archbishop of Canterbury. Returning to die in his abbey (1052), he brought with him an Anglo-Saxon missal and pontifical, which are still preserved in the public library of Rouen. For further detaile see Mabillon, Acta Sanct. ord. S. Bencdicti, tom. ii. ; W. Calcul (a monk of Jumieges), Hist. Normo, apud Duchesne; Dasbayes, Hist de l'abbaye royale de Jumieges, Rouen, 1829 ; Langlois, Essai sur les Encrois de Jumixges, Rouen. 1838: Cochet, La Seine Inférieure, Paris, 1864.
JUMILLA, a town of Spain, in the province of Murcia, is situated 37 miles north-north-west of Murcis, at the foot of a hill whose summit is crowned by a citadel. The streets are regular, clean, and well-paved, and there are three squares. Jumilla possesses tro parish churches of some architectural merit. the chureh of Santingo in the Corinthiarm
stylo being adorned with paintings of Rubens and other artists of fame, and with sumo besutifnl frescoos. Thero is also a Franciscan couvant and a hospital The town is chiefly dapendent on agriculture, but bas corn and oil mills, brick-kilus, und manufactories of salt, cosrasa cloth, sosp, and firosrms. Tho population in 1877 wap 13,886.

JUMNA, or JAMUNA, one of the large rivers of northern India, rises in the Himálayss in Gerhwál state, about 5 miles north of Jamnatri hot springe, in $31^{\circ} 3^{\prime} \mathrm{N}$. Int. and $78^{\circ} 30^{\circ}$ E. leng. The stream first llows sonth for 7 miles, thon south-west for 32 miles, and afterwards due bouth for 26 miles, receiving several emsll tributaries in its coursa. It afterwards turns sharply to the west for 14 miles, when it is juined by the largo river Tons from the north. Tho Jumna bero emerges from the flimalayas into the valley of tho Dün, and flows in a south-westerly diraction for 22 miles, dividing tho Kiarde Dún on tha west from the Delirs Dún on the east. It then, in the $9 \tilde{u}$ th milo of its course, forces its way through tho Siwalik hills, and debouches upon the plains of India at Faizábad io Soháranpur district. By this timo a large river, it gives off, near Faizabad, both tho eastern and western Jumua canals. From Faizábad the river fluws for 65 iniles in a south-eouth-west direction, receiving tho Maskarra stream from tho east. Near Bidhauli, in Murnflarnagar distriet, it turns due south for 80 milos to Delhi city; thenco seuth-east for 27 miles to near Dankaur, recaiving the waters of the Katha-nadl and Hiudan rivor on the east, and of the Sabinadi on the east. From Dankaur it resumes its southerly courso for 100 milos to Mahábsn near Muttra, where it turns oastwards fur nearly 200 miles, passing the towns of Agra, Firozabád, and litivalh, receiving on its loft bank tho Karman-nodt, snd on its right the Utanghen. From E'táwah it flowe 140 tniles south-east to Hamirpur, being joined by tho Songoa on its north bank, and on tho south by tho great river Chambal from the wost, and by tho Sind. From Hamípar, the Juruns flows nearly due cest, until it enters Allshábád district and passes $\Lambda$ liuhábád city, 3 miles below whi it falls into tho Ganges in $25^{\circ} 25^{\circ} \mathrm{N}$. lat. and $81^{\circ} 55$ 运 long. In this last part of its courea it recoives tho waters of the Betwa and the Ken.

The Jumna, after issuing from tho bills, has a longer course through the North-Western. Provinces than tho Canges, but it is nut so largo nor so importanta river; and above Agra in tho lot weather it dwindles to a small stream. 'This is no duabt partly caused by tho eastern and western Jumna cauals, - of which tho former was excavated is 1823-30, and in its course of 130 miles irrigated, in 1875-76, 195,846 aeres of the districts of Saháranpur, Muzaflarnagar, and Meerut, in tho North-Western Provinces; while tho latter, consisting of the reopened channels of two canals datiug from acuut 1350 and 1628 respectively, oxtends for 405 milas thrnugh the districts of Ambala, Karnül, Delhi, and Ruhtak in the Punjab, irrigating (1872-73) $351,8: 30$ aeres.

Tho trade on the Jumna is not now very considerable ; in its upper portion timber, and in the lower stone, grain, and cotton are the chief srticles of commeree, carrled in the clumsy barges which navigate its etream. Its waters are clear and blue, while thoso of the Ganges are yellow and muddy; the difference between tho streams can bo discerned for somo distanco below the point at which they unite. Its banks are high and rugged, oftea attaining the proportions of eliffs, and the ravines which run into it ara deaper and larger than those of tha Ganges. It traverses tho extreme edga of the alluvial plain of Mindustin, and in tho latter part of its coursu it almost touches the Bulldelkhand offshoots of tho Vindhys rango of mountains. Its passago is thereforo more tortuous, and
the scenory along its banks is muro varied and pleasing, than is the case with the Ganges.
The Jumas at its source near Jamnotri is 10,849 lect above the sea-level ; at Kotnur, 16 niles lower, it is only 5036 feet ; so that, between these two places, it falls at the rate of 314 feet in a mile. At its junction with the Tuns it is 1686 leet above the bea; at its junction with the Asan, 1470 feet; and st the point where it issues from tha Siwálik hills into the plains, it is 1276 feet. The catchment area of the river is 118,000 square miles; ite flood dischargo at Allahábád is eetimated at $1,333,000$ cubic feet per sccond. The Jumna is crossed by railway bridges at Delhi, $\Lambda$ gre, and Allahábád, whilo bridges of boats are etationed at Etáwsh, Kalpi, Hammrpur, Muttra، Chillatára, and many other places.
JUNAGARH, a nativo stato in Kathiáwár, in tho province of Guzerat, Bombay presidency, India, is situated between $20^{\circ} 48^{\circ}$ and $21^{\circ} 40^{\circ} \mathrm{N}$. lat, and between $69^{\circ} 55^{\circ}$ and $71^{\circ} 35^{\circ}$ E. long. The state, which comprises an estimrated aroa of 3800 equaro miles, consists of a level plain, with the excoption of the Girnar group of hills, sacred to Jainism, the highest pesk of which rises to about 3500 feet above sea.lorel. The constline is well supplied with farr-wenther lasbours, of which tho chiel are Verawal, Nessabandar, and Sutrapora. Tho ruined but famous templa of Somnith is situated in the state. The cstimated population in 1872 was 380,921 , residing in eight bundred and ninety villages. The principal agricultural products are cotton (largely exported to Dombsy for re-export), wheat, pulses and millots, oilseeds, and eugaresne. Tho manufactures sra oil and coarso cotton cloth. Tho estimated rovenue is $£ 200,000$. Junágarl town, the fortified eapital of the atate, situated in $21^{\circ} 31^{\prime} \mathrm{N} . \operatorname{lat}, 70^{\circ} 3 \mathrm{f}^{\prime} 30^{\prime \prime}$ E long., bas an estimaterl population of 20,025 .
Pror to 1740 Junagarh was a Rajput stato rulcd by chiefs of the Churasumá tribe, but in that year $1 t$ was conquecred by Sultio Mahammad Begara of Ahmadibad. In Akbar's reign it became a depcadency of the court of Delli, under the mmediate anthority of the Maghal viceroy of Guzerat. About 1735, when the representative of tho Mughals had lost his authority in Guzerat, Sher khin Bibl, a soldier of fortune under the viceroy. expelled the Mughal governor and established his own rule. Sher Khin's son, Salibat Khin, apponted his heir chief of Junágarb, assigning to his younger sons the lands of Bintwá. Thaugh himself tributsry to the giekwir of Borods and the British Gorerament, the nawáh of Junagarlh reccires searly contributions, called zortalabi, from a large number of the poctly chiefs in Kithisimár. This levy, which is collected and paid to the nawab by Bntish officers of the Kia thiiswar sgency, is a relic of the days of Mahometana eupremacy. Jonígarh ranks as a first class state smong the mony chiefships of Kithiswár, a adits ruler frst entered into engagements with the British in 1807.

JUNE, tha sixth month in our present ealendar, consists of thirty days. Ovid, in his Fasti (vi. 25), makes Juno assert that tho name was expressly given in her honour:-

> No lamen ignores Fulgiquo erroro traharis, Junjug a nustro nomino wonen label."

In another part of tho Fasti (vi. 8i) he gives the derivation a junioribus, as May had been derived from Majores, Others conneet tho term with the gentilo namo Junius, or with tho consulato of Junius Bratus. I'robably; howerer, it has an agricultural reference, and origin. ally denoted the month in which erops grow to ripeness In the old Latin calendar Juna was the fourth month, and in tho so-called year of liomulus it is said to bave had thirty तays; but at the timo of the Julian reform of the calendar its days wero only twent 5 -ninc. To these Casar added the thirtieth, which it still retains. The Anglo-Sazens had Beveral nanes for the month of Juna They ealled it "the dry month, " midsummer month," and, in contradistinction to July, "tha carlier mild month." The summer solstice occurs in Junc. Tho principal days now observed is this inoath ane the following ;-

June 1lth, St Barnabas; June 24th, Midsummer Day (Nativity of St Joln the Baptist) ; and June 29th, St Peter.

JUNG, Jomann Heinmen (1740-1817), best known by his assumed name of Heinrich Stilling, charcoal-burner, tailor, village schoolmaster, oculist, professor of political science, and mystic, mas born in the village of Grund in the duchy of Nassau on the 19th Seplember 1740. His father, Wilhelm Jung, schoolmaster and tailor, was the son of Eberhard Jung, charcoal-burner, and his mother was Dortchen or Dorothy Moritz, daughter of a poor clergyman. In the best of his books Stilling gives a charming description of the patriarchal simplicity of lis home, and draws the portrait of his grandfather especially with a loving and skilful hand. Stilling became, by his father's desire, schoclmaster and tailor, but "to be always siltiog. at the needle and making clothes for people was highly repugnant to me," and "to be everlastingly instructiog boys ned girls in A B C" was equally wearisame. Severe homo discipline mado Stilling glad to accept an appoiatment as schoolmaster in a neighbouring village, where, howerer, he taught not with pleasure but from a sense of duty. He afterwards became tator in the family of a merchant, and in 1768 went witly "half a French dollar," as he himsolf tells us, to study medicine at the university of Strasburg. What he wanted in money he possessed in confidence in Divinc nid; and in after life he was wont to refute sceptical adrersaries by recounting the many occasions on which his prayers were answered by providential messengers, for so he regarded them, who in the most unexpected way prorided him with the money necessary not only for his studies but for his very existence. At Strasburg ho mot Goethe, who showed him much kindness, and introduced him to Herder. Tho acquaintance with Goethe ripened into friendship; and it was by his influence that Stilling's first and best work, The Account of his Fouth, was in 1777 given to the world. In 1772 he settled at Elberfeld as physician and oculist, and soon becamo celebrated for operations in cases of cataract. Surgery, however, was not much moro to his taste than tailoring or teaching; and in 1778 he was glad to accept the appointment of lecturer on "agriculture, technology, commerce, and the veterinary art" (!) in the newly established academy at Kaiserslautern. In 1784 the academy was transferred to Heidelberg and united with the voiversity. In 1786, on the occasion of the anniversary of the fourth centenary of Heidelherg university, Stilling created immenso enthusiasm by delivering his specch, the last of the day, in German. The other professors bad used Latin. In 1787 Stilling was appointed professor of economical, financiai, and statistical science in the university of Marbarg. In 1803 he resigned his professorship and returoed to Heidelberg, where he remained with poofficial appointment until 1806 . In that year ho received a pension from the grand-duko Charles Frederick of 孔haden, and removed to Carlsruhe, where he remained until his death on tho 2d April 1817. He was married three times, and left a numerous family. Of his engagement to his first wife he tells a most amusing story in his autobiograply. Of his works this autobiography Ifcintrich Stillings Lelen, from which he came to be known as Stilling, is the only one now of any intercst, and, with the supplement by his son-in-law Dr Schwarz, is the chiof authority for his life. A belicver in dreams and apparitions, he was superstitious rather than mystical. His piety was fervent, but not austcre; and his chiof delight was in seeing athers happy. Modest and affable, he endeared himself to all who came in contact with him. IIe bated nothing except sects, which, he says, are due merely to pride under the mask of piety. He numbered among his many friends Goethe and Kant aod Lavater, the first of whom nays
him high tribute in the second part of Aus meinem Leben.

A complete edition of his numerons works. in 14 vols. 8 ro , was published at Stuttgert in 1836-38. There are Englisi. translations by Sam. Jackson of the Leben, London, 1835, and of the Thsoric der Geisterkmende, London, 1834, and New York, 1851; and of T3.oobald, or the Fanalic, a religious romance, by the Kev. Sam. Schaeffer. Philadelpnia, 1840 .

JUNIPER. The junipers, of which there are about twenty-five species, are evergreen bushy shrubs or low columnar trees, with a more or less aromatic odour, inhabiting the whele of the cold and temperate northera hemisphere, but attaining their maximum development in the temperate zone in North Amcrica and Europo. The leaves are usually articalated at the base, spreading, sharp-pointed, and needle-like in form, destitute of oil-glands, and arranged in nleernating whorls of three; but in some the leaves are minute and scale-like, closely adhering to the branches, the apex only frec, and furaished with an oil-gland on the back. Somctimes the same plant produces both kinds of learcs on different branches, or the young plants produce acicular leaves, while those of tho older plants are squamiform. The male and fomale flowers are usually produced on separate plants ; the occurrence of both on the same plant is rare. The male flowers are developed at the ends of short lateral branches, are rounded or oblong in form, and consist of sevcral antheriferous scales in two or three rows, cach scale bearing three or siz almost spherical pollen-sacks on its under side. The iemale flower is a small bud-like cone situated at treapex of a small branch, and consists of two or three wherls of two or three scales. The scales of the apper or middle series each produce one lateral ovule. The mature cone is fleshy, with the succulent scales fused together and forming the fruit-like structure known to the older botanists as the galbulns, or berry of the juniper. The berries are red or purple in coloar, varying in size from that of a pea to a nut. They differ considerably from the cones of other members of the order Conifers, to which the junipers belong. The seeds are nsually three in number, sometimes fewer ( 1 ), rarely more ( 8 ), and have the surface noar the middle or base marked with large glands containing oil. The genus occurs in a fossil state, four species having been described from rocks of Tertiary age.

Bentham and Hooker divide the genus into three sections, viz., Sabina, Orycedrus, and Caryocedrus. Juniperus Sabina is the Earin, an irregularly spreading much-bravched shrub with scale-like glandular leaves, and emitting a disagrecable odour when brnised. The flesh and dricd tops of earin are official in the British and Únited States pharmacopoias. The plant is poisonous, acting as $\mathbf{d}$ powerful local and general stimulant, diaphoretic, emmenagogue and anthelmintic; it is emploged both internally and externally. Juniperus bernucliana, a tree about 40 or 50 feet in height, yields a fragrant red wood, which Fras uscd for the manufacture of "cedar" pencila. The treo is now very scarco in Bermuds, and the "red cedar," Junipernes virginianc, of North America is emplojed instead for pencils and cignr boxes. The red cedar is abnndant in some parts of the United States, and in Virginia is a tree 50 feet in height. It is rery widelydistributed from tho great lakes to Florida and round the Gulf of Mfexico, and extends as iar west as the Rocly Mountains. The wood is applied to mnny uses in the United States. The fine red fragrant heaimood takes n high polish, and is much used in cabrnet work and inlay. ing, but the small size of the planks prevents its more cxtended use. The tops of the young branches are official in the United States pharmacopœia. Tho galls producerl at the ends of the branches have nlso been used in medicine, and the wood ficlds cedar-canphor and oil of cedar wood.

The Juniperus thurifera is the incenso juniper of Spain sud Portugal, and $J_{\text {. phanicea ( (J. lycial) Irum tho Medi- }}$ terranean district is stated by Loudmn to bo burned as ineense.
Juniperus communis, tho enmmon juniper, and esveral other apecies, belong to tho section Oxycelrus. The common juniper is a very widely distributed plant, occur ring in the whole of northern Europe, contral and northern Asia to Kamehatka, and North America. It grows at considerable elevations in sonthern Eurpue, in the Alps, Apeanines, Pyreneas, and Sierra Nevada ( 4000 to 9000 feet). It also grows in Asia Dlinor, Persia, and at groat elerations on the LIimalayas. In former times the juniper seems to have been a very well known plant, the name ocenrring almost unaltered in many lanyuages. The dialectical names, chielly in Eurnpean languages, havo been eollected by Prineo L. L. Bonaparte, and published in The Aealemy (July 17, 1880, No. 428, p. 45). Tho common juniper is oflicial io the Eritish pharuacopuia and in that of the United States, yielding tho oil of juniper, a powerful diuretic, distilled from the unripe fruits. The wood is very aromatic, and is used for ornamental purposes In Laplnnd the bark is medo into zopes. Tho fruits aro used for llavouring gin (a name derived from juraiper, through the French genierve) ; and in some parts of France a kind of beer called Genivertte was mado from them by tho peasants Juniperus Oxycedrus, from tho Mediterrai:s in distriet and Madeira, yiclde cedar oil which is official in most of the Europoan pharmacopoias, but not in that of Britain.

The third section, Caryocedrus, ennsists of a single apecies, Juziperus drupacea of Asia Minor. Tho fruits aro largo nad edible; they are known in the East by the name Ilabliel.

JUNIUS. This is tho simnature of an unknown writer who, after exciting and bailling the enriosity of three or four generations of crities, hass been allowed to tako rank amongst English elassics under a psendongm. The first of the pablished letters with this signaturo was dated Jauuary 21, 1769 ; tho last, Jnnuary 21, 17 In. The entiro series $^{2}$ appeared in tho Public Adeertiser, a popular newspaper edited by Woodfall, to whom a number of privato letters wero also addressed by the same writer. These are included in the colleeted and complete eolitions, as well as a number of letters attributed on varying grounds, more or less satisfactory, to Junius.

The Erst of the letters was a swecping attack on the Gevernment for the time being. Its spirit may be judged from the coneluding sentence: "They (posterity) will not bolieve it prossiblo that their ancestors could have survived or recovered from so desperato a cundition while a duke of Grafton was prime minister, a Lord North clinueellor of the exehequer, a Weynouth and a Hillsborough secretaries of atato, a Granby commander-in-ehief, and a Mansfield ch:ef criminal judge of the kingdom." He does not con. descend to particulars, and tho letter might have passel annoticed if Sir William Draper, a man of considerable note, had not undertaken tho defence of Lord Giranby in answer to it. A bitter controversy ensucd, which rapidly degencrated into an exelange of personalities, much to thio disadvantage of Sir William. Then came letters to the duke of Grafton, the prime minister, directed more against his private character and conduet than his policy, the main clarge against his Grace being his abandonment of Wilkes, whom Junius treats throughout the letters as the champion of the constitution, to bo supported against the ministry and the erown. He takes Blackstone, tha author of the Commentaries, severely to task for justifying the expulsion of Wilkes, whose cause he also espouses in an altercation with ltoree Tooke ; and he owits no opportunity
of denouncing Luttrell, the elect of Miduleser. The nddress to the king, the miust celebrated of Junius's compositions, aftec recapitulnting the familiar charges of jersonal pique nod favouritism, calls upon his Majesty to summion his whole council without consulting his ainister: "Lsy asido tho wretched formality of a kiog, and apenk to your subjects with the spirit of a man and in the languago of a gontleman. T'ell them you linve been fatally deceived." Many of tho letters turn on topics which have no lunger tho slightest interest. A long letter is addressed to Lord Mnasficld for bailing a man named Eyre. In another, equally elaborate, thas learned lord is accused of tampering with the common law by an admisturu of the civil law, which is now regarded as his highest prasise ; Junius treate it as an attempt to undermino tho libertice of England. He rolies little on argument or proof. His force is in his stylc. Ilo. commonly assumes his victim to bo what to wishes him to be thought, and produces the desired effect by irony, earcasar, or polished invective. One of his happiest figures of speech is in the letter on the affair of the Falklond Islands: "Privato credit is wealth; public honour is security; the feather that adorns the royal bird supports his fightit; stris him of his plumage, and you fix him to the earth." Although an odmirer of Lord Cliatham, Jurius agreed with Mr Crenville as to the right of England to tax the colonies; and, although an uncompromising suppurter of popular rights, he was an advocate or apologist for rotten boruughs.
Tho sonsation Junius created in the political world may be inferred from the manner in which the loading oraturs and statesmen of the dny spoko of him. "Huw comes this Junius," exchaimed Burke. addressing the Speaker, "to have broke through the cobwebs of the law, and to range uneontrolled, uapunished, through the land ? Tho myrmidons of the court have been loug, and nre still, pursuing him in wain. They will not alend their time upon me or you No, sir, they disdain such vermin when the mighty boar of the forest whe has broke through all their toils is befure them. Lut what will all thcir elforts avail ? No sooner has ho wounded ono than he lays diwn another deal at his fect. For my part, when I read his attack upon the king, I own my blood ran zold." . . . "Nor has he dreadod the terrors of your brow, but he has attacked even you-ho has-and I beliove you have no reason to triumph in the encounter. In short, after carrying away our royal eaglo in his pounces and dashing him against a rock, he has laid you prostrate. King, lords, and commons are but tho sport of his fury. Were to a meraber of this llouse, what might not be expected from his knowledge, his firmness, and integrity? Ho would be easily known by his conteml't of all danger, by his pointed penetration and netivity." Lord North spoke in the ame strain: "Why should we wonder that the great boar of tho woud, this mighty Junius, has broko through the toils and foiled the hunturs ? Though there may be at gresent no spear that will reache him, yet he may be some tine or other eaughe."

What arded signally to his influenee was tho general belief of his contemporaries that he was a man of rank and position, familiar with what was passing behind the secnes in high places; and this belief arose nut simply from the intimate koowledgo he showed of things anel persons about the court and tho principal depart riants of the state, but from tho lufty and indepeadent tune that was habitual and seemed natural to him,-as when he tells Sir Willam Draper, "I should havo hoped that even my namo migh: earry somo suthority with it if E l:ad nut seen how valy littlo weight or cunsideration a printed praper reccives even from tho restrectable aignaturo of Sir William Draper"; or When in private letters to tho publisher, alter waiving all right to the profits of the preblication, he sajys: "As fur
myself, be assured that I am far above all pecuniary viewa." ..."You, I think, stir, may bo satisfied that my rank and fortune place me above a common bribe."

In the preface to the second volume of Bohn's edition of 1855 , no less than thirty-seven persons are enumerated to whom the authorship has been attributed. Contemporary opinion strongly inclined to Burke, whose power of assuming or disguising style is proved by his Findica. tion of Natural Society; and, as his biographer Prior pointedly remarks, "contemporary opinion, as formed from a variety of minor circumstances which do not come within the koowledge of future inquirers, is perhaps, on such occasions, the truest." Dr Johnson, who had entered the lists against Junins, told Boswell: "I should have believed Burke to be Junius, becanse I know no man but Burke who is capable of writing these letters; but Burke spontaueously denied it to me." Burko told Reynolds that he knew Junius, and uniformly spoke of him as be would hardly have spoken of himself. A very strong case was made out for Lord George Sackville, on whom, after Burke's denial, Sir William Draper's suspicions permanently fixed. Fox used to say that, although he would not take Singlespeech Hamilton against the field, he rould back hin against any single horsp. Boyd is another candidate who did not lack supporters. A plausible claim was advanced for the American General Lee, backed by three experts who pretended to detect him by the handwriting. A famous expert, Imbert, gave a written certificate on the same ground in favour of Horne Tooke; and another, Netherclift, declared that there was more of the Junius character in the handwriting of Mrs Dayrolles (the alleged amanuensis of Lord Chesterfield) than in any other specimen submitted to him as a possible performance by the great unknown. Other experts declared confidently for other claimants. But the identity remained an open question, and case after case was pronounced not proven, till ite appearance of Mr Taylor's Junius Identified in 1816, when Sir Philip Francis immediately became the favourite, and during the next half century the problem was pretty generally considered at an end.

Prior to the publication, Mr Taylor called on Sir Philip to intimate what was intended, and came away with the impression that he was rather pleased than displeased with the intination. In fact, he had been already playing Junius, and he continued playing the part till his death in 1818. "His first gift," writes his second wife, whom he married in 1814, two gears before Junius Identified, "was an edition of Junius, which lo bade me take to my room and not let it be seen or speak upon the subject; and Lis posthumous present, which his son found in his bureau, was Junius Identified, sealed up and directed to me." The real Junius might have bequeathed a much more conclusive legacy. He writes to Woodfall, December 17, 1771: "When the book is finished, let me have a sett (sic) bound in vellum, gilt, and lettered 'Junius I. II.' as handsomely as you can. The edges gilt, let the sh eets be well dried before binding. I must also bave two setts in blue paper covers. This is all the fee I shall ever require of you." These were duly sent, and it rould have been something to the purpose had Francis bequeathed one of them to his wife. Neither of them has turued up. The surviving son (by the first wife) likewise claimed the authorship for the father ns a source of pride to the family, so that no evidence in their possession would have beeu kept back.

Pitt told Lord Aberdeen (the fourth earl) that he knew who Junius was, and that it was not Francis. On its being objected that the Franciscan theory had not been started till after Pitt's death, Lord Abordeen replied "that's stuff." and paceeded to relata that he bimself had once dined in
company with Francis when proofs of his being Juoius were adduced before him, that he had listened with evident pleasure, and at last exclaimed in a stilted theatrical manner, "God! if men force laurels ou my head, I'll wear them." His immediate contemporaries remained unconvinced. Sir Fortunatus Dwarris states broadly that no one who knew, heard, or read Erancis thought him capable of producing Junius. Lord Broughton confirmed this. Tierney said: "I know no better reason for believing the fellow to be Jumius than that he was always confoundedly proud of something, and no one could ever guess what it could be."

Lord Stanhope, however, would admit no shadow of doubt upon the point, and Lord Macaulay declared that all reasoning from circumstantial evidence was at an end unless Francis were admitted to be Junius. Both these eminent authorities agree in resting their case on similarity of bandwriting, on the internal evidence of style, and on fire points which are summarily stated by Lord Macaulny in his essay on Warren Hastings. As regards similarity of handwriting, there is one plain test on which experta are agreed, namely, that "it is impossible for a man, in order to disguise his writing, to write better than he does babitually"; and the best penmanship of Junius is incumparably superior in fineness, delicacy, and gruce to the best of Francis, who wroie a large, coarse, clerk-like hand. As regards style, the specimens culled from Francis's speeches and writings prove no more than that he, an assiduous imitator of Junius, succeeded occasionally in catching the mannerism, without any one of the distinctive merits, of his model. Lord Macaulay, not denying the inferiority, endeavours to weaken the argument drawn from it by remarking that it may be urged with at least equal force against erery claimant that has ever been mentioned, with the aingle exception of Burke. "And what conclusion," he asks, "after all, can be drawn from mere inferiority? Every writer must produce his best work; and the interval between his best and his second best work may be very wide indeed." This undeniable truth might have been urged with equal force by any pretender to a disputed outhorship,-for example, by Theophilus Swift, the dean's cousin, when he claimed the anthorship of the Tale of a Tub. Surely the strongest argument in favour of any given candidate is that (tested by his known writings) he alone was equal to the authorship, and the strongest argument against any given candidate that (tested in the same manner) he was unequal to it. Francis put forth his full powers in his controversy with Hastings, and his friend D'Oyly writes to him in 1778 that the public who had fullowed the controversy allowed both to be good writers; "but, in their opinion, he (Hastings) takes the lead so decidedly as to admit of no comparison."

The five points (which have been logically resolved into three) remained untouched till the publication of the menoirs of Sir Philip Francis by Parkes and Merivale in 1867. This book entirely changed the aspect of the controversy by showing that Francis's position, opinions, intercsts, manner of life, and tone during the Junian period were the reverse of what those of Junius might be supposed to lave been. During the whole of that period be was first clerk in the war office under Lord Barrington: Born in Dublin, October 22, 1740, he was in his thirtieth year when the famous letters commenced. He was the son of Dr Francis, the translator of Horace, but had married under his station, and was associating principally mith his wife's relatives and connexions. The babits of his set may be collected from his Jetters, e.g.: "January 4, 1769 : I a.m just returned from spending a riotous fortnight at Bath. Gravier and two others filled a post-coach, which . was dragged with no small velocity by four horses. Wo
taarclied like gentlemen, and lived like rakes." February 12, 1771 "Tilman dined with me yesterdny, and swallowad moiet of two bottles of clarel. "..." Wo lead a jolly kind of life. This night to a concert, on Thursday to a ridoto, on Saturday tho opera, and on Tuesday following a grand private ball at the London Tavero." July 26, 1771 : "To-morrow Godirey, Tilman, another gent, and I set out npon a tour tlirough Derbyuhire, and propose to reach Maachester." They did not retnra till Aagust 13 , the day on which Junius'a reply to Horae Tooke appeared. On June 25, 1771, in the very thick of the Junian correspondence, Francis writes to a friead abroad: "For the aest threo years I am likely eanugh to remain in my present state of uniaterestiag iddolence."

There is no trace at this time of any connexion with the newspapers, nor of any earnest or sistained literary occupation. The only political personage we find him in communication with was Calcraft, to whom he occasionnlly supplied scraps of official news. By a startling coiacidence, oll the persons who had been kind or useful to him in promoting his advancement, iacluding Wood (to whom bo owed his clerkship), his chief (Lord Burrington), and Calcraft, were bittefly essailed by Junius. The predilections of the pair, the substance and the shador, are as hard to recoacilo as their antipathics. Junius had a high respect for Wilkes's judgment, and aroms a liking for hoth the cause and the man. On Norember 8, 1771, bo wites to Woodfall: "Shum tho dedication and preface of the letters to Mr Wilkes, and, if he has any material objection, let mo know." Francis, in his private correspondenco, aniformly exprosses the most unmitigated contempt for Wilkes. He writes like one of the general public about Juaius. Thus on Juae 12, 1770, to his brother-in-law': "Junius is not known, ond that circumstance is perhaps as curious as any of his mritings. I havo olmags suspected Burke; but, whucrer lie is, it is impossible he can ever discover himself." Sir William Drapor, Junius's first rictim, was an old friend of the Fraocis family, and in a letter dated Bath, January 28, 1769, Dr Francis writes to Philip: "Give my love to JIr Calcraft. Tell him to espect a very apirited and exceeding honourable defence of L. G-y (Graaby) against tho cirulent Junius, by our friend Sir W. D-r. I truly honour him for it"- Again, February 11, 1769: "Poor Sir William I I' am glad he is gone to Clifton, where ho may eat his own heart in peaco. When he repeated to me some passayes of his letter, I bid him prepare his best philosophy for an onsw'cr. But who is this devil Junius, or rather legina of devils? Is it not B-rke's pen dipped in the gall of Sa-lle': heart 1 Poor Sir William '"

Oae of Lord Macaulay's fire points is that Junius was " hound by some strong tie" to the first Lord Holland, the friend of Dr Francis and the early patron of Ptilip. Now, in a fragment of autobiography (iacluded in tho memoirs) it is stated that, long before the Junius letters, Dr Francis considered himself grossly ill used by Lord Holland, and "ras stung with the idea of haring been so lung tho dupo of a scoundrel." "In this," adds the son, "I coacurred with him heartily." Another pint, and a most important one, is that Francis bitterly resented the appointment (orer his head) of Mr Chsmier to tho place of deputy accretary-at-war, and that to the reseatinent thus oroused was owing the downright ferocity, the bratal obuso (as Mr Merivalo calls it), with which Lord Barrington mas assailed by Juaius nader the signature of Voteran. Laying out of tho account the fact that Lord Barrington bad been the object of Junius's uareleating attacks for atore than two ycars Lefore the appointment of Chamier, it is sufficicat to refer to Fraacis'ß letter of January 2f, 1772, to Major Baggs,
in which he sass: "You will taro heard that Mr D"Oyly has resigned his employment (of deputy). IIe did it while 1 was at Bath Inmuediately npon my rcturn, my Lord Barriagton was so good as to mako mo tho offer with many obliging and Iriendly expressions. I had, however, solid reasons for decliaing the offer, and Mr Anthony Chamier is appoiated." He mas ubriously looking out for an Iadian appointment, and left tho war office iu the llarch following, relying on Lord Barrington's sid in procuring one. After relating in the autobiography how he accideatally heard that Cholwell, one of the intended commissiouers for India, had declined the appointment, he proceeds:-"It was the king'a birthday, and Barrington was gone to court, I saw him the next moraing; and, as soon as I had explained my viewa, he wrote the handsomest and strongest imaginable letter in my farour to Lord North Other interests contributed, but I ore my success to Lord Barringtoo." After his arrival in Iodin, Fraacis ras in the habit of mriting long and confidential letters to Lord Barrington, who, in 1777, writes to espress his gratification at the good understanding between Francis rad Clavering. "I love sou both so much that I canaot wish youto cantinue long in a situation 80 painful though so creditablo to you.", One of the first visits Francis paid on his return was to Lord Barrington at his country honse "It is the imputed folly," mrge the opponents of the Franciscan theory, "not merely the imputed baseness of Fraacis that atartles us. He is represented systematically writiag against every friend, benefactor, and patron in succession, withont a rational motive or an intelligible cause."

As if tho embarrassments of lis position were nor enough, he must havo gone out of his way to multiply them. The terms on which Junius stood with Sir Willizm Draper are well known. Iu a letter dated February 14, 1770, he describes Sir Joha Burgoyae as "sitting down for the remaioder of his life infamous and contented." Ou December 11, 1787, whea Fraacis was ottacked in the House of Commons for having allowed himself to be included in the list of managers for tho impeachmeat of Warrea Hastings, his personal caems, ho ruse and stated that the tro persoas whom he had consulted as the best judges of poiats of honou: were Sir William Draper and Sir John Burgoyne. Draper was dead, but Burgosne rose and bandsomely responded to the appeal, which, if Fraucis was Juains, has been justly stigmatized as oue of the stroagest examples of gratuitons folly and brazea imputeace on record.
That Earl Templo wroto or inspired Junius is a theory which has been maintained ia two ablo essays, and it derives plausibility from Pitt's assertion that he knew who Junius was, as well as from the languago of tho Grenvillo fanily, which all points to Stowe as the seat of the mystery. The Right Mon. T. Grenvillo told tho frst duke of Buckingham, who thought he liad discorered the secret, that it was no news to him, but for family reasons the secret must be kept. Ho also stated to other members of the family, subsequenily to the publication of Junius Identified, that Junius was not either of tho persons to whom the letters had been popularly ascribed. Lord Grenrillo told Lord Sidmnuth that ho (Lord G.) knew who Junius mas. Lady Greaville told Sir Henry Holland and Dr James Ferguson thot sho had heard Lord Greaville atsto that ho knew who Juniun was, and that it was oot Francis. The handwriting of Countess Temple (supposed to hare acted os the amanuensis of her lord) comes far tho nearest to tho Junian lanel of any that haso beco produced as similar to it, especially na regards powers of penmanship; but cridenco is altogeth:r wanting that Earl Tomple, or any ono about him, possessed the required literary qualifications and capacity. Tbo authorshin of the letlers, therefore. rcmains a mystery, nuct

Stat Nominis Unbra is still the befitting mento for the tiellepage.

See John Wade, Junius, includang Letters by the same voriter under other Signatures, de., 2 vols., I850; Parhes and Merivale, Mentoirs of Sir Philip Francis, $\bar{K} . C . \bar{B}$. owith Ccurcspondence and Journals, 2 vols., 1867 ; John "'ajior, Junize Identifich, 1816 ; A. Hayward, More uout Jutaius, 1868; Charles Chabot, The Handuriting of Junites Professionally Intestimatet, witl prefsco and collateral ovidenco ly the 11on. E. T'wisleton, 1871.
(1. 11.)

JUNIUS, Franciscus (1545-1602), in French Francois du Jon, Huguenot divine and writer, was born of good family at Bourges, in France, May 1, 1545. He was a precocious child, and had studied lav for two years under Donellus, when a place in the retiaue of the French emphassador to Constantinople was procured for him in his fifteenth year. Befors he resched Lyons, where he was to join the ambassador, the latter had departed; but Junius, bearcely disappointed, found ample consolation in the better opportunities for study to be found at Lyons. A relgious tumult marned the joung Eugucnot back to Bourges, where the judicions piety of his fatier not only won bim from cortain atheistic principles that ho had imbibed at Lyons, but also inspired him with the desire of entering the church. To that end he went to stunj at Geneva, whero be was reduced to the direst straits of poverty by the failure of remittances from home, oving to civil wat in France. His pride or iadependenco allowed him to accept only the barest susteanace irom a humble friead who had himself beca a protége of Junius's family at Bourges, ond his health was permauently injured by the weakness to which he was reduced. The longexpected remittance from honse was closely followed by the news of tho brutal murder of his father at Issoudun ; and Junius resolved to remain at Geneva, where his reputation for learning now enabled him to find support by teaching. In 1565, however, he was appointed minister of the Walloon coogregation at Antwerp. His foreign birth exclucied him from the privileges of the native Refurmed pastors, and exposed him to the persecutions of Margaret of Parnia, governess of the Netherlands. Several times lee barely oscaped arrest, and finally, after spending sis months in preaching it Limbnrg, he wes forced to retire to Heidcl. berg in 1567. There he was welcomed by the elector Frederick, sad temporarily settled in charge of a chureh st S'elönau; but in 1568 his patron sent him as chaplain with the prince of Orsnge in his unfortunate expedition to the Netherlands. Junius eseaped ns soun as he could from that post, snd returaing to his church remained thero till 1573. From 1573 till 1578 he was at Heidelberg, assistEng Tremellius in his Latin version of the Old Testament, which sppeared at Frankfort in 1579; and after two and a balf years distributed between Noustadt and Otterburg he was appointed to the chair of divinity at Ecidelberg. Thenco in a short time he was taken to Trance by the duke of Bouillon, and after an iuterview with Henry IV. was sent again to Germany on a mission. As he was returning to France, he was uamed professor of theology at Leyden. In that office, which ho filled with success and popularity, he died October 13,1602 . Junius was a learned and pious man, and in that aye of illibersl theologians was distinguished for his liberality. He was several times married; "quatuor uxores," he aaively expresses himsolf in his autobiography, "duxi hactenus."

1 le was a voluminous writer on theolonical subjects, and translated and composed many exegetical works. He is best known from his own edition of the Latin Old Testament, slightly altered from the former joint edition, and with a version of the New Testament added (Geneva, 1590; Hanover, 1021). The Opera Theologica Firncisci Junii Biturigis wero pullished at Geneva, 2 vols, 1613, so which is prefixed his autobiograply, written about 1592. The last had been published at Leyden, 1505 , ant is reprinted in tho Misectlanca Gronivgona vol. i., along with a lict of the author's other writings.

JUNiUS, Frinciscus (1583-1677), son of the fura going, was born at lIeidelberg in 1589. Brought up at Leyden, his sttention was diverted from military to theological studies by the peace of 1600 between Spain and tho Notherlands. In 1620 ho went to England, where he beeame, librarian to the earl of Arundel, snd remained thirty years. Ho devoted limself to the study of AngloSaxin, and afterwards of the cognate old Teutonic lan-guages,-a branch of study in which ho las high claims to honour, not only from his own valuablo labours in 8 hitherto almost completely peglected field, but also from having directed the scholarly attention of others to it. In 1650 Junius returaed to Holland, whore he continued to study as zealonsly as ever. For two years he lived in Friesland in order to stndy the peculiar old dialect. In 1675 he returned to England; in 1677 he went to live at Windsor with his uephew, Isqac Vossius, in whose house he dicd, November 19, 1677.
The uneveotful life of Junius mas eminently the life of a atudent: forrteen hours a day were spent at his desk ; snd the results are scen in his books, and in tho rich collection of ancient MSS, edited and annotated by bin, which hel lequeathed to the oniversity of Oxford. Junius published Dc Pichura Velerum, 1637 (in English by the author, 1638; enlarged and improved edition, edited hy Gravius, who prefixed a lifo of Junius, end with a catalogne of architects, painters, \&c., and their works, Rotterdam, 1694) ; Observationcs in Willcrami Abbalis Francicans Paraphrasin Cantici Conlicorum, Aast, 1655 ; Aunotationes in IIarmoniam LatinoFrancicain quatuor Ěangclistarum, Latine a Tatiano confcetan, Amst., 1655; Cadmonis Paraphrasis Poetica Geneseos, Amst., 1655 ; Quatuor D. N. J.C. Erangcliorum Versioncs Perantiques Dus, Gothica scilicel et Auglo-Saxonica, Dort, 2 vols., 1065 (the Gothic rersion in this hook Junius transeribed from the Silver Codex of Ulfilas; the Anglo-Saxon version is from an edition by Thomas Diarshall, whose notes to both rersions are given, and a Gothic glossary by Junius) ; Etymologicum Anglicanzm, edited by Edmund Lje, and preceded by a lifo of Junius and Hickes's Anglo-Saxon grammar, Oxford, 1743 Grevins gives a list of the MSS, preseated by Junius to Oxford; the most importont are a version of the Ormulum, the version of Cædmon, and 9 volumes coutaining Glossarium V. Linguarum Septcntrionalium.

JUNO, one of tho chief goddesses of the Rnman stste, was identified through the influenee of Greek religion with tbe Hellenic goddess Hera. It is exceedingly unlikely that this identification is grounded on sny real connoxion between the two, as is the case with Zeus and Jupiter (see Jupiter) : it was suggested solely by some superficisl points of resemblance. There was a ccrtain analogy in the relation which they respectively bere to the chief god; but it is probable that the marriage of Jupiter and Juno is not a mative but a borrowed idea. In Latin and in modern literature the charaeter of Juno is wholly that of the Greek Hera (see Hera). The opinion is general that Juno is not an Aryan goddess, but adopted from a non-Aryan race; if so, she must be Etruscan. One of the chief cults of Juno in Rome mas that of Juno Regina on the Aventine. She had been bronght thither by Camillus when Rome conquered the Etrusean city of Veii and adopted its patron goddess Juino. The Etrusean name is apparently Uni (see Deecke, Das Templum.von Piacenza). Another great beat of the worship of Juno was Lanuvium. When that city wns conquered, the cultus of Juno Sospita was carried to Rome and established on the Palatine hill. Had Juno been an Aryan goddess, we should certainly find a strong naturalistic element m her ; but in fact har sphere is almost entirely limited to human life ond action. She must, therefore, have been adopted from some civilized rsce, where the moral side of the divine conecption hsd been developed, and the atturalistic element which originally belongs to all deities had lost prominence. At Veii, Lanuvium, and other places Juno was the protecting goddess of the state and of society, and in a similar way sho had becn worshipped at Romo from the earliest times unden the enithets Curiatio and Populona.

The great cultus of Juno at liome was on the Cepitol, where Tarquin had established her beside Jupiter to share with him the sovereignty of the state. Though she has oothing to correspond to the nataralistic cide of Japiter, sho is readily associated with him in his moral character. She is the patroness and guardian of women, as he is of men. Sho watehes over women from their hirth onward. As Virginensis she protects maidenhood : as Pronuba, Jaga or Jngalis, Domiducn, Unxia, Cinxia, she ushers them through all the rites of marriago ; as Matroua she presides over their wedded life; as Lucina she helps them in childbirth. The Kaleads were sacred to Juno, os the Ides belong to Jupiter; and thus the two divide the moeth and the year botween them. Geeso were her favourite birds, and those wheh were kept in the Capstolioe temple gare the garrison tinely warning of the Gallic sttack. The chief feast of Jeno was the Matronalia, on the Kaleads of March. Oaly maidens and wires of stainless character coald participate in the procession which was made to the templo of Lacina on the Esquiline hill. On this the first day of the year, the women receired presents from their husbands and relatives, and gare presents to their slaves. The name Junones was also applied to the atteadaot spirits who belong to eash woman, just as each man has inis own geains. A woman arears by ber Juno, e lover by the Juno of his mistress; hence the sarcasm of Jurenal, "per Junonem domiai jumate ministro." When Rome began to coin money in order to compete with the eurrency of the Greek states on the south coast, the mint was the temple of Jano Moneta; bat this was probably duo to Greek ioflaence. The coiosge was modelled on that of the cities of Magma Grecia, which it was designed to supplant; and these citics had their religions centre in the templo of liera Lacinia (see Cartius, "Religious Character of Greek Coins," Numism. Chron., I870, p. 102).
JUNOT, Andache ( 1 inil-1813), Due d'Abrantès, was born at Bussy-le-Grand, 23d October 17i1. Ho went to school at Chatillon, and was known among his comrades as a blastering bat loveable creature, with a pugnecious dispositioa. He came under the specisl notice of Napoleon daring the siege of Toulon, while serving os his secretary. It is related that as bo was taking down a despatch, a shell bursting hard by and covering the paper with sand, he exclsimed "Bien! nous n" srions pas de sablo pour sécher l'eacre! en roici!" IIo accompaaied Napoleos to Itsly in the capacits of aide-de-camp, and distingurbed himself so rauch at the battle of Millessmo that he was selected to carry baek the captared colours to Paris. Retarning to Italy be went through the campaign with honour, but was badly wuunded in the head at Lonato. From the effects of the wound be never completely recovered, and many rash incidents in his career may bo directly traced to it. During the expedition to Egypt he acted es geoeral of brigade, and went through fourteen brilliant hours of fighting at Nszareth, putting 10,000 Turks to flight with 300 troopers. His devotion to Napoleon involsed him in a duel with Genersl Lanusis, in which he was again wounded. Ho had to be left in Egypt to recover, and in crossing to Fre dee was captured by English ernisers. Oa his return to Trasce he was made commandant of Paris, and afterwards promoted general of divisina. Ho next served at Arras in command of the grensdiers of the army destined for the invasion of England, and made some alterations in the equipment of the troops which received the praise of the emperor. It was, however, a bitter mortification that the was not eppointed a marsbal of France when he received the cross of the legion of honour. He was sent to Lisboo instead, his entry into which city was something like a roysl progress, though his ranity was disappointed by the nission. Ho mas so restless and dissatisfied in the

Portugucse eapital that he set out, मithout leave, for the army of Napoleon, and at Austerlitz bclaved with conspicuous courage ard zeal. But he soon offended the emperor by his manaor and his demands, and wes seat to Parala to put dowa an insurrection and to bo out of the Way. Io 1806 he was recalled end became governor of Paris His extravagance and prodigslity shocked the Goverument, and some rumours of an intrigue with Joséphiae made it desirablo again to send him away. He was, therefore, eppointed to lead an invading force into Portugal For the Gret time Junot had a great task to perform, end only lis own resources to fall bsck upon for its achievemoat. Early in November 1807 he set out from Sslemence, crossed the mouatains of Beira, rallied his broken forces at Abrantès, and, with 1500 men, dashed upon Lisbon. The whole movement only took a month; he was then invested with the governorship. Administration was his weak point, and is a sbort time, instead of consolidating the results of his victory, he had squandered them by a course of conduct like that of an Eastern monarch. After TVellesley encountered him at Vimiera he was obliged to withdrsw from Portugal with all his forces. Napolcon disapprored, but eent him back to Spain, where, actiog under Massena, he was once more seriously wounded. His last campaign wes made in Russia, sud he got coore than a just share of the discredit which atteched to it. Napoleon next appointed him to govern Illyria. On the 20th July 1813 he threw himsel! from a window at Montbard, in a fit of insanity.
juǐot, Ladre Permon (1784-1838), Duchesse d'Abrantès, wes born at Montpellier, 6th November 1784. Her father was an srmy contractor, who allowed his wife to tako his daughters to Paris in order that they might make good matches. They were lively, witty young ledics, snd soon attracted to their hotel a mixed society of officers. Madame Junot declared that Napolcon wished to marry her mother; but there is no evidence for the truth of the story. But he gave Laure Permoa 100,000 frencs when she married Jueot, and after the birth of her first child a house in the Champs-Élysées, with 100,000 franes to furnish it. Her husband lad extraragant tastes; but she was extraragant to recklessness, contracting debts as rapidly as tradesmea would allow her to rua them up. In 1805 she went with her husband to Lisbon, and, as she took it on her to represent "female France," her train was more expensire than that of a queen. After sho returaed to Paris, she reacwed her estrasagance, and, openiag her drawing-room to the older families as well as to the new men of the empire, she fell under suspicion. With Junot she weat through the Spanish campaign, and contrived to give pleassnt balls and to bold drawing-rooms sll along the route. After her husband's death she was forbidden to retura to Paris, but sho ignored Napoleon's order, retarned, opened her honse sgain, a ad attracted to it all the celebrities of the day. Her poverty compelled her to retire to L'Abbaye-sux-Bois when the empire ended; but sho devoted herself to literature with much zesh. She made social recollections from her own lifo her chief subject; her style was free and flowing; ond her articles, memoira, and romances were widely read. She died at Paris, 7th Juge 1838.

JUPITER was the chief god of the Romse state. The great and conatantly growing influence exerted from a very carly perind on Roane by the superior civilization of Greece not only caused a modification of the Roman god after the avalogy of Zeus, the supreme deity of the Grecke, but led the Latin writers to identify the one with the other, and to sttribate to Jupiter myths which-were purely Greek and nerer belonged to actual Roman religion. The Jupiter of setual worship was a Tomsa god; the Jupiter of I.stin
literature was more than half Grcek. From the Latin this eomposite deity bas passed into modern literature, and under the name of Jupiter is understood a god whose character is half Roman half Greek; while the legends, family history, and posterity attributed to him are wholly Greek. The identification was facilitated by the community of character which really belonged to Jupiter und Zeus as the Roman and Greek developments of the original Aryan conception of God; whereas the analogy between the non-Aryan Juno of Rome and the Aryan Hera of Greece was very slight. As we have in the two gods one original form differently developed by Roman and Greek genius, ít is impossible to treat the one without frequent reference to the other; but it is equally necessary to traat them scparately. The highest religious conceptions of each race are summed up in the characters of Jupiter and Zeus, and an accouat of them noust be in reslity an outline of the growth of religious thought among Romans and Greeks.

Every influence which affected the gremth of the Roman state affected also the religion; and along with the development of Rume out of many elements we have a developnent of the state god Jupiter out of the original Aryan deity. The state, beginning with a mixture of Latin end Sabine population, soon acquired also Etruscan colonists, who were for a time the ruling element in the state; nod, although the dynasty was expelled, yet the Etruscan civilization exerted an immense influence on Ruman religion. Jupiter, the Vedic dyaus pitar, invoked by the Greeks as $Z \in \hat{v}$ тátep, was the god bot̂h of Latins and Sabines. He was identified with the Etruscan Tina, and acquired something of his character. But another influence was felt at an early period. Greek civilization, spreading from Cumæ, revolutionized Etruscan art and modified Etruscan thought. The influence was strongly eserted in Fiome also. Under such various influences grew the Roman religion, and it was completed as a national institntion when Tarquin, the same king that received inte Rome the prophetic books of the Cumæan Sibyl, enthrened Jupiter Optimus Maximus on the Capitoline hill as the guardian and protecter of the fuily formed Ronan state. Many separate cults of Jupiter, originating from different sections of the mixed state, still continued, but were quite overshadowed by the great worship. Several of these worships puzzled the antiquarians of later Rome, and it became a question how far their oljects were identical with or distiact from Jupiter. The ceremonial of these ancient cults, of Vejoris the Asylum-god on the Capitol, of Jopiter Stator on the Palatino, of Dins Fidius or Semo Sancus on the Aventine, of Consus the god of good counsel who ruled in the lower world in the Circus, and of many others, would throw much light on the beginnings of the Reman state ; but our information on the subject is very scanty. This being the case, we cannot assign to each influence its exact share in developing the fioman conception, though certain elements may be distinguished as more primitive than others. It is also impossible to distinguish accurately the different cults of Jupiter.

The original naturalistic element, the Greco-Italian god whose power is ombodied in the phenomena and the cyclic changes of the heavens, never disappeared. Jupiter or Diespiter is under various epithete, Lucetius, Pluvius, \&c., the god of clear and cloudod sky, of light and darkness, of thunder and rain. By the proper ceremonies he can be drawn down in lightning to the earth, as Elicius and Indiges, to supply it with rain and springs. Every place which he strikes with the lightning is marked as his own, and is surrounded with a wall te keep off the profane froin holy groand. As Averrancus and Depulsor, Japiter protects men from the effects of the portents that he himself sends from heaven. Through ouch portents he also reveals
his will to men, and proper interpretation of them win enable men to walk securely before heaven. There can be little doubt that this character as revealer of fate is almost wholly Etruscan, as all the rules of interpretation came from that people. A stone, the symbol of the thunderbelt, was the old symboi of the god, and never became wholly obsolete; hence the phrase per Joven lapidem jurare. Among trees the oak, among birds the woodpecker, were origiually sacred to him; but aftermards the cagle and other symbols were, under Greek influence, associated with Jupiter Capitolinus. The identity of many of these attributes with those of the Greek Zens is obvious. Equally etrikiog is the double character of god both among the dead and ameng the living which originally belonged to both gods, and was from different causes lost eight of in both cases. In Rome Etruscan influence changed the old views about the nature of the future world; and only some ceremonies, understood by neither prieste nor people, preserved the original idea. In nothing was Etruecan influence more conspicuons at Rome than in the gloomy views of the futare world that it introduced. The priest of Jupiter, flamen Dialis, might not touch a corpse; if his wife, the flaminica, died he lost his office. His life was complicated by a multitude of prohibitions. he must not touch a dng or a she-goat, nor bee an arny, nor take off his pointed cap, nor leave the city for a night, and 60 on. Violation of any rule, even by accident, entailed impurity on himself and on the whole state, and in some cases made him forfeit his office.

A moral side in the Roman conception of God is spparent at a very early period, and probably wae never wholly wanting. Japiter is the fatherly ruler of mankind: he protects all the bigher elements of human society, guards the sanctity of oaths, the rights of strangers and suppliants, the unity of the state, and the intercourse with other peoples. When a foreign state had injnred Rome, it was forbidden to begia war without a formal declaration by the fetiales or heralds, the ministers of Japiter. Headed by the pater patratus populi Romani, they appealed to Jupiter to witness that they had been wronged, and denounced ruin on the wrong-doers. Having thus through his representative on earth solemnly warned the guilty, the god as Victor led his people to conquest. When the army returned, their entry was a religious ceremonial in honour of Jupiter. The general, as representative of Jove, was borne on a gilded chariot drawn by four white horses through the Porta. Triumphalis to the temple on the capitol, where he offered a solemn sacrifice to the god, and laid on his knees the victor's leurels. In the cerenmeny the victorious general was invested with the purple toga, the tunica palmata, the sceptre and crown of gold, which belong to a god not to a man; while the four-horse chariot itself is the symbel of aputheosis. So the spolia opima were dedicated by the general who won them to Jupiter Feretrius in the Capitol. Also to Jupiter, as supreme god of the state, the consuls sacrificed when they assumed office, and the young men When they put on the tega virilis. The Ides of the month were always sacred to Jupiter.

The chief festivals celebrated in honour of Japiter were the Ludi Romani and the Ludi Magni, the Ludi Capitolini instituted in honour of the deliverance of Rome from the Ganls, and the Ludi Plebeii instituted to commemorate the reconcilintion between the two orders in the state. In all of them there was included a feast of the magistrates and senators in the Capitol, to which the three deities, Jupiter, Juno, and Minerva, were invited, and places were left for them. Outside of Pome the.chief cultus of Jupiter was that on the Alban mount, where Jupiter Latiaris had been the god who guarded the league of the thirty Latin cities. When Rome destroyed, or rather absorbed, this
league, slie kept up the worship that had latlowed it. The Ferice Latinm were celebratod every year by the consuls on a dsy appointed by themselves befure they went forth to war. Acconpanied lyy representatives of the Latin cities, they offered a sacrifice of white osen to Jupiter. Other festivals of Jupiter show his old character astron of agriculture, especially the difereut feasts called Vinalia; in this character Liber, who was once only a form of Jupiter, had almost entirely supplanted him. The word liber, originally an epithet of the chief god, gradually acquired distinct personality, and became the name of a god who was assimilated to the Greek Dionysus.

The Romans had in themselves nove of the anthropomorphic Greek spirit: while Greek gods were concrete personal beings, Rosnan gods were almost pure abstractions. The persuaal element was not wholly watiug, for the gods were conceived as distinguished by sex, and as possessing names which must bo concealed lest enemies should know and use them. But to the Roman the gods were little more than spiritual priuciples of earthly things; each man lad his genius, the wood Lad its Silvanus. There was no mythology, - no marriages and births of gods, no family relationships. But when Greek influcace became porerful, and the Italian deities Saturuus and Ops bad been identified with Cronos and Rhea, Jupiter like Zeus was called their son, and the Greek tales about the conduct of Zeus to bis parents were applied to the Latin god. On the Capitol Jupiter was enthroned between Juno on the left and Minerva on the right. The two goddesscs now became his wife and his daughter. In like roanner the Roman poets attributed to Jupiter all the legends about Zens, and invented new tales and new amours on Italian soil after the analozy of the Greek. The artistic rendering of the conception of Jupiter is wholly borrowed front the Greek, and can be dealt with only in treating of the Greek deity. The first temple on the Capitol was built after the Etruscan model; but, when it was destroyed in 83 b.c., it was rebuilt in Greek style.
(w. M. ra.)

JURA. This range may be roughly described as the block of mountains rising between the Rhine and the lihone, and formiag the frontier between France and Switzerland. The gorges by which these two rivers furce their way to the plains cut off the Jura from the Swabian and Franconian ranges to the north aod those of Dauphine to the eouth. But is very early days, before these gorges had been carved out, there were no openings in the Jura at all, and even now its three chief rivers- the Doubs, the Loue, and the Aia-low down the western slope, wlich is both much longer and but half as steep as the eastorn. Some geographere extend the name Jura to the Smabina and Franconian ranges between the Danube and the Neckar and the Main; but, though these are similar in poiat of composition and direction to the range to the south, it is most consenient to limit the name to the mountain ridges lying between France and Switzerland, and this narrower seuse mill be adopted here.
The Jura has been aptly described as a huge plateau about 156 miles long and 38 miles broad, hewn into an oblong shape, and raised by internal forces to an average lieight of frum 1950 to 2600 feet above the surrounding plains. The shock by which it was raiscd, and the vibration caused by the elevation of the great chain of the Alps, produced many transverse gorges or "cluses," while on the plateaus betreen these aubaerial agencies bave exercised their ordinary influence.
Geologically, the sedimentary rocks of the Jura belong to the Mesozoic age, and wero deposited in a sea of variable depth, traces of which survive in the rast aalt mines from which Salins and Lons-le-Saunier derive their names. The special name of these fossiliferous strata is Oolitic;
they are also called Jurassic, from the fact that the Jura is entirely made up of such layers. They include sands, sandstones, marls, clays, and limestoncs ; and the water that deposited these strata must bave beea highly charged with carbonate of lime, siace calcarcous rocks abound in the Jura. 'I'lie action on these rocks of the carbonic acid gis discharged by all animals has been to transform them into bicarbonate of lime, a very soluble body, and hence the work of erosion has been much facilitated. The conutless blocks of gneiss, granite, and other crystalline 'furmations which are found in such numbers on the slopes of the Jura, and go by the name of "erratic blocks" (of which the best known instance-the Pierre a Bot-is 40 fect iu diameter, and rests on the side of a hill 900 feet above the Lake of Neucbàtel), have been transported thither from the Alps by ancicat glaciers, which lave left their mark on the Jura range itself in the shape of striations and moraines.

The general direction of the clain is from north-east to south-west, but a careful atudy reveals the fact that thero were in reality two maio lines of upheaval, viz., north to south and east to west, the former best seen io the southern part of the range and the latter in the northera; and it was by the union of these two forces that the lincs north. cast to south-west (seea ia the greater part of the chain), and north-west to south-east (scen in the Villebois rango at the south-west extremity of the chain), wero produced. This is best realized if we take Besauçon ns a centre ; to the north the ridges run east and west ; to the south, north and south, while to the east the direction is north-east to south-west.

Before considering the tepography of the interior of the Jara, it may be convenieat to take a briel survey of its outer slopes.

1. The northern face dominntes on one side the fanous "Trouée" (or Trench) of Belfort, one of the great geographical centres of Europe, whence routes run north down the Rhine to the North Sea, snuth-east to the Danube basin and Blnck Sea, and south-rest into France and so to the Dediterraneau basilu. It is now ao strongly forticed that it becomea a question of great strategical importance to prevent its being turned by means of the great central plateau of the Jura, which, os we ehall see, is a network of reads and railways. On the other side it overhangs the "Trové日" of the Black Forest towns on the Phine (Rheinfelden, Sachingen, Laufeuburg, and Waldshut) through which the central plain of Switzerland is easily grained. On this north slope two openings offer reutea into the interior of the chain, -the valley of the Douls belonging to France, and the valley of the Bira helonging to Svitzerlaud. Belfort is the military, Jluhlhansen the induatrial, and Besel the commercial centre of thia slope.
2. The castern and vestern faces offer meny striking parallels. The plains through which flow the Anr and the SaOne hare each been the bed of an ancient lake, treces of which remain in the lakea of Neushâtel, Bieone, and Morat. The weat face runs mainly north and south like its great river, and for a similar reason the cast face runs north-east to south-west. Again, both elopes sro pierced by many transverse gorges or "clubes" (due to fracture and not to erosion), by which access is gained to the great central platean of Pontarlier, though these are scep more plainly on the east face than on the west; thus the gorges at the exit from which Lons le Saunier, Poligny, Arbois, and Salioa are built balance thase of tha Suze, of the Vat de Ruz, of the Val de Travers, and of the Val d'Orhe, though on the east faco there is but one city which commands all these importent routes-Neuchatcl. This towa is thus marked out hy dature as a great military and induatrial centre, just as Cessncon on the west, which hes besides to defend the route from Belfort down tho Doubs. These easy means of communicating with the Free County of Burgundy or Franche Comte accounts for the fact that the dialect of Neuchstel is Burgundian, snd that it was held geaerally by Burguadian nobles, though moat of the country mear it was in the hands of the house of Savoy until gradually annexed by Bern. The Chasseron ( 5286 feet) is the central point of the eastern face, commanding the two great railwaye which join Neuchatel and Pontarlier. It is in a certain eense parallel to the valley of the Loue ca the west face, which flowe into the Doubs a littla to the esuth of Dole, the only important tomn of the central portion of the Sofne hasin. South of the Vial d'Orbe the east face becumes a rocky well crowned by all the highest summits of the chain-the Mond Tendre ( 5512 feet), the Dile ( 5507 feet), the Reculed (r.G13 feet), the Crel de la Neige (565s feet), and the Orand Credo (5976
iect), the exiformity ui level heing as striking as on the rest clgo of the Jura, though there the absoluto height is far less. The position of the D8le is similar to that of the Chasseron, as along the eides of it run the great roads of the Col rie St Cergues ( 4159 fcet) and tho Col de la Fancille (4341 feet), the latter leading throngh the Valtée des Dappes, which mas divided in 1802 betweon France and Switzerland, after many negotiations. The height of these roads shows that they are passages across the chaio, rather than through natural depressions.
3. The southern face is supported by two greal pillars-on the east by the Grand Credo and on the west by the ridge of Rcvernont (2529 feet) above Bourg ca Bresse; between these a huge bnstion (the district of Bugey) gtretches away to the south, forcing the Rhoos to make a long detour. On the two aides of this bastion the plains in which Anbericu and Culoz stand balance one another, and are the meeting points of the routes which ent through tha bastiou by means of deep gorges. On the eastern side this great wedge is ateep and rugsed, eoding in the Grand Colombier ( 5033 feet) above Culoz, and it sinks on the western sile to the valley of the Ain, the district of Bresse, and the plateau of Dombes. The junction of the Ain and the Surand at Pont d'Ain on the mest balsnces that of the Valscrine and the Rhoue at Bellegarde on the east.

The Jura thus dominates on the north one of the great highmags of Europa, on the east and west dividea the valleys of the Sa0ne and the Asr, and stretches ont to tho anoth so as nearly to join insads with the groat mass of the Dauphioé Alps. It therefore commands the routes from France into Germany, Switzerland, and italy, and hence its enormous historical importance.

Lat us now examine the topography of the interior of the range This naturally falls into three divisions, each traversed by one of the three grest rivers of the Jura-the Doubs, the Loue, and the sin.

1. In the northern division it is the east and west line which prevails-the Lomont, the Nout Terrible, the defile of the Doubs from St Ursanne to St Ilippolyte, and the "Troaca" of the Black Forest toras. It thus bars access to the central plateau from the north, and this natural wall does armay with the necessity of artificial fortifications. This division falls again into two distinet portions
(a) The first is the part cust of the deep gorge of the Doubs after it turns south at St Hippolyte ; it is thus quite cut off on this side, and is miturelly Swiss territory. It includes the basin of the riper Birs, and the great plateau hetween tbe Doubs and the Aat, on which, at an averago height of 2600 feet, are situated a number of towas, ono of tho most striking features of the Jura These inclute Locle and La Chaux de Fonds, and are maialy occupied with watchmaking, an industry which does not requira bulky machinery, and is therefore wall fitted for a mountain district.
(t) The part west of the "Cluse" of the Doubs.-De this, the district east of the river Dessoubre, isolated in the interior of the range (unlike the Locle plateau), is called the "Haute Montagne," and is given up to checao making, caring of hams, saty mills, \&c. But little watchmaking is carried on there, Besançon being the chief French centre of this industry, and leing coenected with Genera by a chain of places similarly occupied, which [ringo the west platean of the Jura. The part west of thie Dessoubre, or the Moyenne Monlagne, a huge pleteau ncrth of the Love, is more especially devoted to agriculture, while along its north odge metal morking and manufacture of hardware are carried on, particulnrly at Besancon and Audincourt.
2. The central division is remarkable for being without the deap gorges which ere found so frequently in other parts of tha sange. It consists of the basin of which l'outarlier is the centro, through notehes in the rim of which routes converge from every direction; this is the great characteristic of the middle region of the Jura. Hence its immense strategical and commercial inportace. On the north-east rosds run to Morteau and Locle, on the north-west to Besancon, no the west to Salins, ou the aouth-west to Dôle and Lons-le-Sannier, on the east to the 8 wiss plain. The Pontarlier platean is nearly horizontal, tho slight indentations in it being des to aroeion, e.g., by the river Drugeon. The keys to this important platean are to the east the Forl de Jout, under the walls of which meet the two linea of railway from Neuchâtel, aud to the $\pi$ it Salins, the mecting place of the routea from the Col de la Faucille, from Besançon, and from tho Frenoh plain.

The Ain rises on tho south edgo of this rlatesu, and on a lower ahelf or step, which it watera, rea cituated two points of great military importance-Nozeroy and Champagnole. Tha latter is specially important, sinco the road leading therce to Ginera traveraes one after another, not for from their head, the chief talleys which ran down into the Sonth Jner, and thus commands the monthera routes as rell ss those by St Cerguca and the Col de ls Faucille from the Geneva region, and a branch route along the Orbe river from Jougue. The fort of Ies Rousses, near the foot of the Dole, erves as an alranced post to Chompagnole, just as the Fort de Joux dees to Pontarlier.
The sbore skotch wili scrve to show the character of the central sara as the meoting place of routos from all sides, and the import.
ance to Fronce of its being slrongly fortified, lest an cnemy ap proaching from the north-east shoald try to turn the fortresses on tue "Trouée de Belfort" lit is in the nestern part oi the centra Jura that the north end south lines first appear stroagly morked There aro said to bo in this district no lese than fifteen ridges ramniag parallel to carh other, and it is these waich force the Loue to the north, and thereby occesion its very cccentric course. The cultivation of wormwood wheremith to moke the toair "absinthe" haa its headquarters at Pontarlicr.
3. The southern divesion is by far tho most complicated and cutang!ed part of the Jura. The lofty ridge which bounds it to the east forces all its drainage to the frest, and the result is a number of valleya of erosion (of which that of the Ain is the cbief instance), quite distinct from tho vatural "clusce" or fiasures of those of the Doubs and of the Loue. Another point of interest is the number of roads which intersect it, desprte its extreme irregularity. This is due to the great "cluses " of Nantua and Yiricu, which traverse it from cast to west. The north and south line is rery clearly seen in the castern part of this division; the north-cast and soutli-west is entirely wanting, but in the Valle bois range south cf Amberieu we have the principal example of the north-west to south-east line. The platenns west of the Ain are cut through by the valleys of the Valouse and of the Surand, and like all the lowest terraces on the rest slopo do not possess any considerable towns. The Ain receives three tributaries from the east:-
(a) The Bienne, which flows from the fort of Les Rousses by Si Clande, the indastrial centre of the South Jura, famous for the manufacture of wooden toys, oring to the large quantity of boxwood in the reighbourhood. Septanoncel is busied with cutting of gems, and fores with watch and spectacle making. Cut off to the east by the grest chain, the industrial prosperity of this ralley is of recent origia.
(b) The Oignon, which flows from sonth to north. It receives the drainage of the lake of Nantua, a town noted for combs and silk weaving, and which communicates by the "clnse" of the Lac de Silan with the Valserine valley, and so with the Rhone at Belle. garde, and again with the various routes which meet under the walls of the fort of Les Rousses, while by the Val Romey and the Seran Culoz is easily gained.
(c) Tha Albarine, coanected mith Culoz by the "cluse" ol Virien, snd by the Furan flowing south with Belley, the capital of the district of Bugay (the old name for the South Jurs).
The "cluses" of Nantua and Virieu are now both traversed by important railirays; and it is even traer than of old that the keys of tho South Jura are Lyoes and Geaeva. But of course thic strategic importance of these gorges is less than appears at first sight, becanse they can bo turacd by folloming the Rhone in its great bend to the soutl.

The name Jura, which occurs in Cæsar and in Strabo, is a form of a word which appears under many forms (e.g. Joux, Jorat, Jorasse, Juriens), and is a synonym for a wood or forest. The German name is Leberberg, Leber being a provincial word for a hill.

Politically the Jura is French (departnients of the Doubs Jura, and Ain) and Swiss (parts of the cantons of Genera, Taud, Neuchâtel, Bern, Solothurn, and Basel); but at its north extremity it takes in a small bit of Alsace (Pairt or Ferrecte). In the Middle Ages the southern, mestern, and northern sides were parcelled out into a number of districts, all of which were gradually nbsorbed by the Erench crown, viz., Cex, Val Romey, Bresse, and Bugey (exchanged in 1601 by Savoy for the marquisate of Saluzzro), Francho Comté, or the Free County of Bur. gundy, ats imperial ficf till mnnexed in 1074, the county of Montbéliard (Mumpelcard), acquired in 1793 , and the county of Ferrette (French 1048-1871). The nortbern part of the eastern side was held by the listop of Basel as a fiel of the empire, but was given to Bern in 1815 (as a recompense icr its loss of Vaud), and now forms the Berneso Juca, a Fronch-speaking district. Tho centre of the eastern slore formod the principality of Neuchatel and the county of Vallangin, which wero gencrally held by Burgundian nobles, came by succession to the kings of Prussia in 1707, and wero formed into a Swiss canton in 1815 , though they did not become free from formal Prussian claims until 1857. The southern part of the eastern slope originally belonged to the houso of Savoy, but mas conquered bit by bit by Bern, which was forced in 1815 to accept its subject district Vaud as a colleague and equal

10 the Swiss Confederation. It was Charles the Bold's defeata at Graodson and Morat which led to tho annexation by the Confederates of theso portions of Savoyard territory.

See E F. Berliour, Le Jibra, Paris, 1880 ; Adolpho Jonnne, Sura at Alpes Frangaises. Parss, 1877 ; Id, Grographies Departementales (the Di ubs, Jura, and din volumea); Cbartes Eeuria, Le Jura pilloresque.
(W. A. B. C.)

JURA, an eastern froatier department of Franco, formed of the eouthera portion of the old province of lirancheComté, orres its name to the offshoots and plateaus of the Jura monatains, which occupy more than half its area. It is bounded N. Kiy Doubs, Haute-Saûne, and Cöte-d'Or; E. by Doubs, Aiu, and Switzerland ; S. by Ain ; and W. by Sajnee-t-Loire and Côte d'Or. Lying betwcon $46^{\circ} 15^{\prime}$ and $47^{\circ} 17^{\prime}$ N. lat., and between $5^{\circ} 15^{\circ} 39^{\prime \prime}$ and $6^{\circ} 8^{\prime} 9^{\prime \prime}$ E long., its greatest longth from north to south is 143 milea, aod its greatest breadth from east to west 83 milcs. The department is divided by a not very broad zone of hills into a region of plain in the north and north-west, and a region of mountains in the sonth-east, increasing in height towards the Swiss frontier. Tho highest aumait is Noir Mont ( 5085 fect). Jura belongs alnost eutirely to the basin of tho Rhone,-its chief streams being tho Oignon, Doubs, and Soille, allluonts of the Saûne, and the Aio and Valserine, direct tributaries of the Rhone. The Doubs and Ain are navigable. There are numeraus lakes; those of Rousses, Chálin, Chanbly, and of tho abbey of Grandvaus aro noterorthy. The climate is, on the whole, cold ; the temperaturo is subject to sudden and violent changes, and among tho mountains winter lingers for nearly six months. The plain called the liresse is rich in fruit trees, and in fields of wheat, rye, maize, and buckwheat ; the hill-region grows vines, barley, oats, maize, rape, walnuts, and fruits; the mountains, which exhibit some of the grandest scenery of leaping terrent and silent tarn, are covered with furests or pastures. Jura is one of the most thickly wooded departments of Franco ; a thiril of its aurface is covered with forests, of which that of Chaux, with an area of about 75 squaro miles, is the largest. The commonest trees are oaks; beeches, hornbeams, aspens, birches, boz-treea, and firs. Wolves and foxes are numerous in Jara; wild boars and deer lurk in the forests. The principal minerals nro iron, salt, limestone, marble, sandstone, millstone, and clay. Pcats aro very abundaut. Agriculturo emphys alout three-fourths of the inbabitants, though the mavofactures exbend to wine, cheese (made in the mountain dairies), watches, filec, stationery, toys and fancy wooden-ware, machinery, candles, porcolain, basket-work, dc.; while somoindustry is naintained in wool spiuaing. silk-weaving, and in brass, pottery, and tannin's whess. Tho trade is mainly in win s, cheesc, and wooden goods. The first are full-bodied, stuat, and rathur coarseflavonrud ; their chief market is Iaris, where thy furn the ba is of the tin ordin i.t if the wine-shops. The depratment of Jura embraces tho arrondissements of Lous-lu.Saunier, Dile, Poligny, and St Claude, with 3 ? cantons an $5 \leq 3$ communes, Lons.le. Sannier is the chief town. The total area is about 1928 siqnare mils; tho population in lo66 was 298,477 ; in 18:0, 258, $5=3$.
JURA, an island of the inner IIcbrides, on the weat coast of Arcyllshire, Scotland, the fourth largest of the group, is situated betwe $5120^{\circ} 52^{\prime}$ and $50^{\circ} 9^{\prime} \mathrm{N}$. lat., and $5^{\circ} 43^{\prime}$ and $6^{\circ}$ \&' IT. leng. On the nortly it is suparated from the island of Scarba by tho whirlpoul of Corryrreckan, on the cast from the maiuland by Jura Sound, which is 10 miles broad, and on tho south and southrest from Islay by Islay Suud. The area is about 160 squaro miles, the greatest leagth about 27 miles, and the breadth aboat 6. A chain of rugses hila, rising into
eminences called tho Paps of Jura, the highest summit of which is 2500 feet, traverses tho whole cxtent of the island, interrupted coly 1 y Tarbert Loch, an arm of the sea, which forms an indeotation into the island of nearly 6 miles, and almost cuts it in two. Jum derived its name, meaning "decr istund," from the red deer which abounded on it . On tho pasturage a considerablo number of black cattlo are raised; and some corn and potatocs are cultivated along tho eastern shore. Fishing is prosecuted to a small extent. The population, which in 1851 whe 1064, was 781 in 1881.

JURIEU, Pierre (1637-1713), a French Protestant theologian, was born in 1637 at Mer, in Orleanais, whero his father was a Protestant pastor. He studied at Saumur and afterwards at Sedan under his maternal grandfather the famed theologian Pierre Dumonlin, who died about tho time that Jurien left Sedan. After completing his studies in England under his maternal unclo Dumoulin, Jurien received episcopal ordination there, and returning to Franco aucceeded his father as pastor of tho church at Mrer. In 167t ho accepted the chair of theology and Hebrew at Sedan, where ho aoonkfterwards became also pastor. Both as preacker and professor he obtained a very high reputation, but muck of the legitinato influence of his talents was destroyed by the extremo warmth of his controversial temper, which frequently developed into an irritated fanaticism verging on insanity. On the suppression of the university of Sedan in 1681, Jurieu received an invitation to a church at Fonen, but, dreading persecution on account of a work ho was about to publish, entitled La Politique du Clergé de France, he went to Holland and becante soon after pastor of the Walloon church of Rotterdam, an office which he occupied till his death, 11 th January 1513.

Deeply pained by the revocation of the Edict of Nantes Jurieu turned for consolation to the prophecies of the Apocalypse, and succeeded in persuading himself that the overthrow of Antichrist would take place in 1689, and afterwards, when that year had passed without the fulalment of the prophocs, in 1715. Jurieu defended the doctrines of Protestantism with great ability against the attacks of Arnauld and Bossuct, but was çaually ready to enter into disputo with his fellow Protestant divides when their opinions differed from his own even on minor matters. Tho bitterness and persistency of his attacks on his colleague Eaylo led to the latter leing deprived of his chair in le93. In his favonr it mut, however, to meationed that ho was actuated in his coutroversi-s not by a mean jealousy of his oflonents but by a sincere anxiety for truth. One of the most important works of Jurith is Letlres Pattrels atresics aux Fidè'es de France, 3 vols, Rotterdan, 1646 an 1169 , which feund its wey into Yrance $n$ trithstanding $t \mathrm{c}$ vigilance of the rolice, and produced a de op impression on the Prote tant pepuith: Besides hi mumeruns other controversial wring, oth ha d al with nearly every tefic in regard to whirb deff rence of of ini u $\pi=1$ oa ill. Jurieu mas the author of a Trate áe la $I$ in, Ruuen, 167 ?

JURI-TPUDENOC. See Lav.
JUlil: The c atial features of trial ly jury as Hacti 1 in En land and countrics influ ne 1 ly Linglish idens are tho following. The jury are a body of lymen selected by lot to ascertain, undur the guidance of a judge, the trult in questios of fact arisiug cithr in a ciril litigation or iu a criminal process. They are generally twelve in number, and their verdict, 03 a queneral rule, must bo unanimous. Thair province is strictly limital to questious of fact, and within that provinco they are still further rustrictud to the ceclusire cinsideration of mattera that have been proved liy evidunce in the coureo of the
trial. They must submit to the direction of the judge as to any rule or priaciple of law that may bo applicable to the case; and, even in deliberating on the facts, they receive, slthough they need not be bound by, the directions of the judge as to the weight, value, and materiality of the evidence submitted to them. Further, according to the ganeral practice, they are sclected from the inbsbitants of the locality, whether county or city, within which the cause of action has arisen or the crime has been committed, so that they bring to the discharge of their duties a certain amonnt of independent local knowledge, an element in the institution which is by no means to be igoored. Such in geaeral terms is the fanous judicial institution the development of which is generally regarded as one of the greatest achierements of English jurisprudence.

What is the origin of this rery remarkable and characteristic system? That is a question which has engaged the attention of many learned men. The fullest discussion of the subject is contained in Forsyth's Trial by Jury, published in 1852 , and more concise notices of the various theories that have beeu advanced will be found in Stubbs's Constitutional Mistory, vol. i., and in Freman's Norman Conquest, vol. г. Until quite receatly this, like all other institutions, was popularly regarded as the work of a single legislator, and in England it is one of the achievements usually assigned to Alfred. It is needless to say that there is no historical foundation whatever for such a supposition, nor is it much more correct to regard it as "copied from this or that kindred institution to be found in this or that German or Scandinavian land," or brought over ready made by Heagist or by William. ${ }^{1}$ "Many rriters of authority," siys Canon Stubbs, "hore maintained that the entire jury system is indigenous in Eagland, some deriving it from Celtic tradition based ou the principles of Roman law, and adopted by the Angla-Saxons and Normans from the people they lad conquered. Others have regarded it as a product of that legal geaius of the Anglo-Saxons of which Alfred is the mythic impersonation, or as derired by that nation from the custums of primitive Germany or from their intercourse with the Danes. Nor even whon it is admitted that the sjstem of recognition was introduced from Normandy have legal writers agreed as to the source from which the Normans themselves derived it. One scholar maiutains that it was brought by the Norsemen from Scandinaria; snother that it was derived from the processes of the canon law; another that it was developed on Gallic soil from Roman priaciples; another that it came from Asia through the crusades," or was borrowed by the Angles and Saxons from their Slavonic neighbours in northern Europe. The true answer is that forms of trial resembling the jury systern in various particulars are to be found in tho primitive institutions of all nations. That which comes nearest in time and character to trial by jury is the system of recognition by sworn inquest, introduced into Eogland by the Normans. "That inquest," says Mr Stubbs, " is directly derired from the Frank capitularies, iato which it may bave been adopted from the fiscal regulations of the Theodosian code, and thus own some distant relationship with the Roman jurisprudence." However that may be, the system of recognition consisted in questions of fact, relating to fiscal or judicial business, being submitted by the officers of the crown to sworn witnesses in the local courts. It is pointed out by Mr Freeman that the Norman rulers of England were obliged, more than native rulcrs would have been, to rely on this system for accurate information. They needed to have a clear and truthful account of disputed points set before them, and such an account was sought for in the oaths of

[^199]the recognitors.: The Norman Cuuyuest, therefore, fostered the growth of those native germs common to England with other countries out of which the institution of juries grew. Recngnition, ss introduced by the Normans, is only, in this point of riew, nnother furm of the same principle which shows itself in the compurgators, in the frithbock, in every detail of the action of the popular courts before the Conquest. Admitting with Mr Stubbs that the Norman recognition was the instrument which the lawyers in England ultimately shaped into trial by jury, Mr Freeman maintains none the less that the latter is a distinctively English thing. Mr Forsyth comes to substantially the same conclusion. Noting the jury germs of the AngloSaxon period, he shows how out of those elements, which continued in full force under the Anglo-Normans, was produced at last the institution of the jury. "As yet it was only implied in the requirement that disputed questions should be determined by the voice of sworn witnesses taken from the neighbourhoor, and deposing to the truts of what they bad seen or heard." What was wanting was to mould the procedure into shape, and that it did not attsin until a century after the Conquest.

The inquest by recognition, which was employed generally for the ascertainment of facts, as for esample in assessing taxation, is exemplified in legal matters by the process known as the assize or the great assize, applicable to questions affecting freehold or status. Defendsnt in such an action was enabled by an enactment of Henry II. to decline the trial by combat and cloose the trial by assize, which was conducted as follows. The sheriff summoned four kuights of the neighbourhood, who being sworn chose twelve lawful knights who were most cognizant of the facts, who should determine on their oaths which had the better right to the land. If they all knew the fucts and were agreed as to their verdict, well and good; if some or all were ignorant, the fact ras certified in court, and new knights were named, until twelve were found to be agreed. The same course was followed when the twelre were not unanimous. New jurors, as they may be called, were added until the twelve were agreed. This was called afforcing thie ossize. At this point the knowledge on which the jurors acted was their own nersonal knowledge, acquired independently of the trial. "So entirely," says Forsyth, "did they procced upon their own previously formed view of the facts in dispute that they seem to lave considered themselves at liberty to pay no attention to evidence offered in court, however clearly it might disprove the case whicb they were prepared to support." The use of recognition is prescribed by the constitutions of Clarendon for cases of dispute as to lay or clerical tenure. See Forsyth, p. 131 ; Stubbs, vol. i. p. 617.

In criminal cases there appears to be a more complete approximatiou to the jury in Anglo-Sason times in the twelre seuior thegns, who, according to an ordinance of Ethelrcd II. were sworn in the county court that they would accuse no innocent man and acquit no guilty one. The twelve thegns were a jury of presentment or accusation, like the grand jury of later times, and the absolute guilt or innocence of those accused by them bad to be determined by subsequent proceedings-by compurgation or the ordeal. Whether this is the actual origin of the grand jury or not, the assizes of Clarendon and Northampton establish the criminal jury on a definite basis. Toy the articles of visitation of 1194, four kniglits are to be chosen from the county who by their oath shall choose two lawful knights of each hundred or mapintake, or, if knights be wanting, freo and legal men, so that the twelve may answer for all

[^200]matters within tho 'aundred, including, says Stubbs, "all tho pleas of the crown, the trial of malefactors and their receivere, as well as a vast amonat of civil business." This is the historical grand jury The petty jury, as it is called, which is tho real jury of trisl, appears to have arisen as an alternative to tho trial by ordeal. A persoa accused by the inquest of the hundred was allowed to have tho truth of the charge tried by another and diferent jury. ${ }^{1}$ "Thero is," says Forsyth, "ao possibility of assigning a date to this alteration." "In tho time of Bracton (middle of the 13 th century) tho usual mode of determining innocence or guilt was by combat or appeal. But in most cases tho appellant had the option of either fighting with his adversary or puttiog himself on his county for trial "-the exceptions being murder by seeret poisoning, and certain circuastances presumed by tho law to bo conclusive of guilt. Some doubt has been expressed whether the twelve jurors who sried tho crime were not identical with the accusing jurors, bat the eeparation between the two jurics was at any rato completo ia tho reign of Edward III. (Forsyth, p. 200).:

So far rio havo arrived at the establishament of the jury bystem in its moder form, alike in civil and in crimiona proceedings ; and, whatever differences may bo traceable in the history of the civil and criminal jury respectively, their subsequent dovelopment is one. And there is ono great featuro by which the jury at tho stage wo have now reached is distinguished from the jury of modern times. Tho jury still certify to the truth from their kaowledge of tho facts, howover aequired Ia other words, thoy still retain tho character of wituesses. Tho complete withdrawal of that character from the jury ia coanected by Forsyth with the ancione rules of law as to proof of Fritten instrumeats, and a peculiar mode of trisl per sectam. When a deed is attested by mitnesses, you have a difference between the testimony of the witaess, who deposes to the execution of the deed, ond the verdict of the jury as to the fact of execution. It has been contended with much plausibility that in such cascs the attesting witaesses formed part of tho jary. Forsyth doubts that conclusion, although ho admits that, as the jurors themsolves were originally mere ritaesses, there was no distiaction in priceiple between them and tha attesting witaosses, and that the attesting ritaesses might be associated with the jury in the discharge of the fuaction of giving a verdict. However that may be, in the roign of Edward IIL, although the witnesses are spoken of "as joiaed to the assize," they aro distinguished from the jurors. The trinl per sectam ras used as an alterastive to the assizo or jury, and resembled in priaciplo the eystom of compurgation. The clainnat proved his case by vouching a certain aumber of witaesses (secta), who had soen tho transaction in question, and tho defoadant rebutted the presumption thus created by vouching a larger number of witaesses on his own side. In cases in which this was allowed, tho jury did not interpose at all, but in course of time the practice arose of the ritacsses of the secta telling

[^201]their story in tho jurs. In these two instances wo have tho jury as iudera of the facts sharply contrasted with the witnesses who testify to tho facts; and, with the increasing uso of juries and tho development of rules of erideace, this was gradually established as tho true principle of tho system. In tho reign of Henry IV. we find tho judges declaring that tho jury after they have been sworn should not oce or take with them any other evidence than that which has beçn offered in open court. But the personal knowledge of tho jurora was not as yet regarded as outside the ovidence ou which they might found a verdict, and tho stress laid upon the selectian of jurymen from tho neigh. boarhood of tho causo of the action shoms that this element was counted on, and, in fact, decmed essential to a just coesideration of tho ease. Other examples of the same theory of tho duties of tho jury may bo found in the languago used by legal writers. Thus it has been said that tho jury mey roturn a verdict although no evideace at all bo offered, and again, that the ovideace given in court is not bindiag on tho jury, becauso they aro assumed from their local connexion to bo sufficicatly informed of the facts to gire a verdict without or in opposition to tho oral evidence. A recorder of London, temp. Edward V'I, says that, "if the witaesses at a trual do not agree with the jurors, the rerdict of tho twelro shall be taken and tho witnesses eliall be rejected." Forsyth suggests as a reasoa for the continuance of this theory that it allowed the jury an escapo from the allaint, by which penalties might bo imposed on them for delivering a false verdict. They could suggest that the verdict was according to the fact, though not according to tho evidence. With the disuec of attaints, the contrary rulo camo 1n, and it was established that where a juryman is acquainted with materisl facts bo should tell tho court ia order that ho may bo swora as a witness; and it was clearly laid dowa by Lord Elleaborough that, if a judge directed the jury that they might be guided by their own knowledge of tho facts jadepeadeatly of tho eridence, such a direction would be wrong.

The ordinary jury in civil and criminal trials has now been traced down to the point at rhich its constitution kecamo atereotyped. As important poiot still waats $\quad$ omo blstorical explanation. The rule requirigy a unanimous verdict has been variously accounted for, but Mr Forsyth's explanation appears conclusive. Ho regards tho rule as intimately conaceted with the original character of the jury as a body of witnesses, and with the conecption common in primitive society that safety is to bo found in tho number of witocsses, rather than tho claracter of their testimons: The afforeiag of the jury above described marks an inter mediate stago io the development. Where the juries mero not unanimous uew jurors were added until twelvo wero found to be of tho same opiaion. From the uanimous twelvo selceted out of a larger number to tho unanimous twelro constituting the whole jurg was a natural stelי, which, however, was not taken without some besitation. Ia somo old cases wo find that tho verdict of eleven jurors out of trelve was accepted, but it wes decided in tho reigr. of Edxord III. that tho verdict must bo the moanimous opinioa of the whole jury. Diversity of opinion was taken to imply perversity of judgment, and the law sanctioned the application of tho harshest metisods to produce unanimity. Tho jurners were not allowed to cat or drink but by leave of tho justices; and thoy might be carried round the circuit io carts until they agreed. Theso rough enforcements of an unanimous verdict hare bepu soffened by later practice, but tho rulo itself remaius.

Wo may now turn to the jury in actual uperation Ans Ict us notico furst tho various kinla of jury known 10 Eoglish Iare.

1. The Graid Jury - The origin of this Las been ca-
pleined aboves This is the jury which presents indictnents for trial by the petty or ordinary jury. The sherifi is directed to summon trenty-four or more persons, out of whom the jury may be chosen; but not more than twenty. three are to be chusen, so that twelve may be a majority. ${ }^{\text {? }}$ The verdict of less than twelve, althuugh a majority of the whole body, cannot be accepted, but the verdict of twelve is sufficient elthough the athers may dissent. The grand jury, after a general charge from the judge, consider the bills of iadictment in private, bearing such of the witacsses as they think fit. If they consider that a prima facie caso is made out against the accused, they return the indictment into court as a true bill, which then becomes the foundation of the proccss before the petty jury. If they think otherwise they ignore the bill, or send it back into court tora up. They lave thus a kind of reto on the cases submitted for trial. As these for the most part lave been previously investigated by magistrates who have committed the accused for trial, the utility of the grand jury depends very much on the character of the justices' courts. As a review of the discretion of stipendiary magistrates in committing cases for trial, the judgment of the grand jury is admittedly superlluous; and even when the committing justice is an unleerned magistrate, it scems very doubtful if much is gained by subjecting his open decisions to the control of a gecret tribunal. It used to be urged by the defenders of the system that it secures the attendance of the landed gentry and the county justices at the assizes-a kind of argument which is no longer so cogent as it once was. Mr Forsyth thinks that the grand jury will often baffe "the attempts of malevolence" by iguoring a malicious and unfounded prosecution, but they may also defeat the ends of justice, and they have done so ere now, by shielding a criminal with whom they liave strong political or sacial sympatines. The qualification of the grand jurymen is that they should be frecholders of the county,- to what amonnt appears to bo uncertain.
2. The Coroner's Jury is undeterminate in number, but the finding must be that of twelve at least of the jurymen. Persons farnd guilty on this inquest may be put on trial before a petty jury at assizes.
3. Special and Common Juries.-This distinction belongs properly to civil trials. The practice of selecting epecial jurors to try impurtant cases appears to havo sprung up, without legislative enactment, in the procedure of the courts. Forsyth says thet the first statutory recognition of it is so late as 3 Geo. II. c. 25 , and thet in the oldest book of practico in existence (Powell's Altorney's Academy, 1623) there is no allusion to two classes of jurymen. The Acts, however, which regulate the practico allude to it as well established. The statute now in force (33 \& 34 Vict. c. 7) dafines the cless of persons entitled and liable to servo on special juriez thus :-every mon whose namo shall bo on the juror's book for any county, \&c., and who shall be legally entitled to be called an esquire, or shall be a person of higher degree, or a banker or merchant, or who shall occupy a bouse of a ccrtsin ratcable value (e.g., £100 in a town of 20,000 inliabitants, $£ 50$ clsewhere), or a farm of $£ 300$, or other promises at $£ 100$. A special juryman receives a feo of a guinca for each cause. Either party may obtain a special jury, but must pay the additional expenses created thereby unless the judge cerifices that it was a proper case to bo so tricd. For the common jury sny man is qualified and liable to serve who has $£ 10$ by the year in land or tenements of freehold, copyhold, or customary tenure; or $£ 20$ on lands or tenement held by lease for twenty-one years or longer, or who being a house-

[^202]holder is rated at $£ 30 \mathrm{in}$ Maddicsex or $£ 20 \mathrm{in}$ any other county. Sce 6 Gco. IV. c. 50 ; and $33 \& 34$ Vict. c. 77 (the Juries Act). A schedule to the last-cited Act rontaius a list of the numerous classes of persons exeupted fion. service, which include members of the legislature and juclges, ministers of various denominations, and practising lawyers of all grades. These are juries invariably employed in the supcrior courts. In the county court the jury consists of five.

Formerly aliens were ontitled to be tried by a jury de medietate linguæ-half being Englishmen and Lalf foreigners, not necessarily of the same country as the accused. This privilege has been abolished by the Naturalization Act.

A jury of matrons is resorted to, in a writ de ventre inspiciendo, or when a female prisoner, condemned to death, pleads pregnancy in stay of execution.

From the beginning parties have been allowed to challenge the jury. In civil and criminal cases a challenge for cause is allowed ; in criminal cases only, a peremptory challenge is also altowed. In the former case the challenge may be either to the atray, i.e., to the whole number of jurors returaed, or to the polls, i.e., to the jurors individually. A challenge to the array is either a principal challenge (on the ground 'that the sheriff is a party to the cause, or related to one of the parties), or a challenge for favour (on the ground of circumstances implying "at least a probability of bias or favour in the sheriff"). A challenge to the polls is an exception to one or more jurymen on either of the following grounds :-(1) propter honoris respectum, as when a lord of parliament is summoned; (2) propter defectum, for want of qualification; (3) propter affectum, on suspicion of bias or partiality; and (4) propter delictum, when the juror has been convicted of an infamous offence. The challenge propter affectum is, like the challenge to the array, cither principal challenge or "to the favour." Prisoners in criminal trials were by common law entitled to a peremptory challenge without cause shown to the number of thirty-five jurors; and so the law remains, after some fluctuation, in the case of treason. In other cases it is limited to twenty. The crown is no longer entitled to a peromptory challenge as at common law; but the cause of challenge need not be assigned by the crown until the rihole list bas been gone through, or unless there remain no longer twelve jurors left to try the case, exclusive of those challenged-an arrangement which practically amounts to giving the crown the benefit of a peremptory challenge.

One other special point remains to bo mentioned. The province of the jury is to judge of facts; they have nothing to do with tho law-whech they must take from the presiding judge ot the trial. The old decantatum assigns to each his own tadependent function:-" $\Lambda$ d quæstiunem legis judices respondent, ad quæstioncm facti juratores." But, while the jury aro supposed in legal theory to be absolute masters of the questions of fact, in practice they are largely controlled by the judges. Not only does the judge at the trial decide as to the admissibility of questions, but he advises the jury as to the logical bearing of the answers on the issue. Further, after a jury has given its rerdict, it may be challenged in the courts on the ground that it is against the evidence, or on the ground that there was no evidence to go before the jury. A verdict is said to be arainst the evidence when the jury have completely misapprehended the facts proved, -when the logical conclusion to be drawn from the facts is the opposite of that which tho jury havo drawn. The court will not disturb the verdict of a jury on this ground when the judgo who presided at the trial is not dissatisfied with the serdict And it has been ruled emphatically that, when there is conflicting testimony as to the poiut of issue, it is exclusively
for the jury to say which side is to bo beliered, and the court will not interfere with tho verdict. To upset a rerdict on the ground that "thero was no ovidence to go to the jury "implies that the judgo at the trial ought to have withdrawn the case. Tho meaning of the phrase "ovidence to go before the jury" is nowhere definitely ascertained, and a consideration of decided cases makes the difficulty moro apparent. Tho question arises most frequently perhaps in cases involving an imputation of negligence-e.g., in an action of damages agaiast a railway company for injuries sastained in a collision. Juries are apt to infor negligence very ousily, and the court has to say whether, on tho facts proved, thero was any ovidenco of the defendant's being guilty of negligence. This is by no means the same thing as saying whether, in the opinion of the court, they were so guilty. The court may bo of opinion that on the facks they wero not guilty, yet the facts themgelves may be of such a nature as to be evidence of guilt to go before a jury. When the iacts proved are such that a reasonablo man might have como to tho conclusion that there was negligeace, then, although the court may wholly reject tho conclusion in its own mind, it must admit that there is evilence to go before the jury. That perhaps is as noar as we have yet got to an understanding of a phrase in daily use in the superior courts; but it scarcely determines what relation between the facts proved and the conclusion to be established is necessary to make the facte erideace from which a jury may infer the conclusica. Tho truo explanation is to be found in the principle of relerancy. Any fact which is relerant to the issue constitates evidace to go beforo the jury, and any fact, roughly spoaking, is relovant betweon which and the fact to be proved there may bo a connexion as cause and effect. See Evidence. When tho question is what damages the plaintiff has sustained, the court openly undertakes to roviow their decision on its merits-although this is os much a question of fact as any other. If the court deems the damages excessive, it will order a new trial to taks place, - generally adding the condition that the verdict may stand if the plaintiff will accepta a reduced sum for damages, which in effect amounts to the court itself finding a verdict.

The function of the jury in libel eases was in the last century the subject of a celebrated controversy which ended is the passing of Fox's Libel Act ia 1792. Lord Mansficld and the judges beld that the crimiality or innocence of an act done, including any paper written, is mattor of lare and not mattor of fact, an undeniable proposition thea and since. They had also beea in the habit of directing tho jury to consider only the question of pablication, telling them that its guilt or innocenco was not for them to decide. Fox's Act declares and cnacts that tho jury may give a gencral verdict of guilty or not guilty is libel cases, and shall not be required or directed by the court or judge to find a verdict of guilty on proof of publication and of the sense ascribed to it by the prosecution.

Of the merits of the institution little space is left to speak. Tho preseat Ençlish jury has at least ono conspicuous defect in the requirement of unanimits; yot, so far as that is concernod, in practico it produces hardly any appreciable evil. Al! that Bentham and others have urged against it-the application of a kind of torture to furce conviction on the minds of jurors, the indiference to veracity whirh the concurrence of unconvinced minds must produce in tho public mind, the probability that jurors will disagree and trials be rendered abortive, and the absence of any reasonable security in the unanimons vordict that would not exist in tho verdict of a majorityall this is undeniably true. Yet wo rarcly hear of juries disagreeing or of jurors agrecing under compulsion. When civil juries wero established in Scotland, this was one
of the argumonts used against the experiment, bat it has been stated by tho judgo, Mr Commissioner Adam, under whom the system wabs btarted, that ho only knew of oue instanco of disagreemeat during a period of twents years. English experienco is much the same, and a rcform which tweaty or thirty years ago was pronounced absolutely necessary by conservativo jurists is now hardly cver heard of. Practically juries have no difficulty in coming to a unan:mous verdict; and, if a guess may be hazarded on sn wido a subject, they bave probably less difficulty now than ever. One cause of that result may bo the deference which jurics invariably pay to tho carcfully suggested opinion of tho judgo-arisiag no doubt from such perfect confidence in the bench as did not always exist, and would not almays have been deserved if it had existed.

But, apart from any iucidental defects, it may be doubted whother, as an instrument for the inyestigation of truth, the jury deserves all the encomiums which have been passed upon it. Io criminal cases, especia!ly of the graver kind, it is perlaps the best tribunal that could bo devised. Thero the clement of moral doubt enters largely into the coa. sidoration of the case, and that can best be measured by a popular tribunal. Opinion in England is unanimously against subjecting a man to serious punishmeat as a result of conviction before a judge sitting without a jury, and tho judges themselves rould bo the frat to deprecate 80 great a responsibility. But ia civil causes, where the issuo must be determined one way or the other on the balance of probabilities, a singlo judge would probably bo a better tribunal than the present combination of judge and jury. Erea if it be assumed that he would on the whole come to the same conclusion as a jury deliberating under his directions, ho would como to it moro quickly. Theo would bo saved in taking evidence, summing up would be unnecessary, and the addresses of counsel would inevitably be shortened and concentrated on the real points at issue.

The Jury in Scolland.-According to the Regiam Majestatem, which is ideatical with the treatiso of Glanvill oa tha law of Egg land (but whether the original or only a copy of that work is a question wheh need not delay us), trial by jury existed in Scet. land for civil and criminal cases from as early a dato as in England and thera is reason to bolieve that at all evoots the aystem became establishell at a very early date. Is history was very differcat from that of tha English jary system. In Scotland trial by jury aurvived for crimmal trala, but becamoextunct in civil cases. Ia the crimioal assizo the jury bas slways consisted of fifteca persons chosen from the jury lists, general and special, drawn up by tha eheriff,-ona-third of the jury being chosen from tho specss], and two-thirds from tho general liat. The ferdict is to bo that of the majority of the jury, as! f formerly it had to be expressed in writing, but may ner be deliv. ered vira voce by the chancellor or foreman. Beadea the "guilty" or "not guilty" to which tho E'aglish jury is restricted, a Scotch jury may briag in a Ferdict of "not proven," which has legally the same effect as "not gully" in releasing the accased from further charge, while it practicslly infliets upon him the stigma of moral guilt for tho rest of has life.
The civil jury was rciatroduced 12 Scotland by the Act 55 Gca 1II. c. 12, maizily on accouat of the difficulty which Scotch appeale turning on questions of fact presented to the llouso of Lords. Originally tho juries wera eppointed to try issues seat from the Court of Session under tho direction of three lords commissioners, bat afterwards tho procedure by jury wes united wath the ordinary basioess of the court, end the special tribunel of commissioners was abolished. The jury was copicd atrictly from the English practice : the jurors are twelve 10 number, end tbeir verdict must be unanimous If they fanl to ogroe withan swelve (now six) hours, they must bo discharftil. This experimeat was not at first populer, und it is doubtful if it bas even now become assimilated to Scotch practice.

Unuled States - Trial by jary accorling to the Engliah system has beca ancorporated into the constitution of the United stat s. There was at one tima some controveray as to whether the civil jury wes iscladed or noL The three ersicles (111., Y., and V1.) in which allusion to trial by jory is mado refer to crimiaal proceed. ings oaly, and, moreover, the supreme court is declared to haro appellato jarisdiction both as to lew and fact. It hes accordinely been provided by ooe of the amendments to the constisu:-ng thet, in suits at common law where the ralue in contropersy ohell excced tweaty dollars, the right of triel by juy' chall be prierved;

End ne fact tried by a jury shall be otherwise re-examined in any conrt Er the United States than according to the rules of the common law. "Throughout the Union in all trials, whether civil or sriminal, unanimity in the jury is essential " (Forsyth, 344).

In Franco there is 10 grand jury, and no civil jury. The jury In a criminal case find their verdict by a majority. (E. R.)

JUSSIEU, De, tho name of e distinguished French family, which came into prominent notice towards the close of the 16 th century, and for a century and a half was illustrious for the botanists it produced. The following are its more cminent members.
I. Antoine de Jussiev (1686-1758), born at lyons in 1686, was the earliest in point of time of the line of distinguished botanists of his name. He was the con of Cbristophe.de Jussieu (or Dejussicu), an apothecary of some repute, who published a Novveaz traité de la thériaque, Tréroux, 1708. Antoine studied at the university of Montpellier, and travelled with his brother Bernard through Spain, Portugal, nnd sonthern France. He came to Paris in 1708, Tournefort, whom he succeeded, dying in that year. His own original publientions are not of marked importance, but he edited an edition of Tournefort's Instieutiones rei herbarix, Paris, 1719, 3 vols. He performed a similar office for a posthumous work of Barrelier, Plantie per Galliam, Hispaniam, et Italiam observatx, \&e., Paris, 1714. He practised medicine, ebiefly devetiug bimself to the very poor. He died at Paris, 22d April 1758.
II. Bernard de Jussieu (1699-1777), a younger brother of the above, wes also bern et Lyons, in 1699 . He was educated for the medical profession, took his doctor's degreo at Montpellier, and commenced practice in 1720, bnt his sensitive temperament hindered bis prosecution of it, and on his brother's invitation he gladly joined him in Paris in 1722. He succeeded Vaillant as subdemonstrator of plants in the Jardin du Roi, and his principal duties consisted in superintending the herborizations of the students. His knowledge of plants and even of nou-botanical subjects was so great that he readily detected and named the componeat parts of made-up plants which were sometimes submitted to him. It is reported that at one of these excursions, whilst Linnæus was his guest, the students having brought some such counterfeit to be named by the young Swede, his reply was "Aut Deus, aut D. de Jussieu." In 1725 he brought out a new edition of Tournefort's Histoire des plantes qui naissent aux environs de Paris, in 2 vols, which was afterwards translated into English by Jeha Mertyn, - the original work being incomplete. In the same year he was admitted into the Académie des Scienees, bnd communicated several papers to that body. Long before Tremblay published his Mistaire des polypes deau douce, he maintained the doetrine that these organisms were animals, and not the flowers of marine plants, then tie current notion; and to confirm his views he made three journeys to the const of Normandy. Singularly modest and retiring, bo published very little, but in 1759 he arranged the plants in the royal garden of the Trianon at Versailles, aceording to his own seheme of classification. This arrangement is printed in his nephew's Genera, pp. lxiii.-lxx., and formed the basis of that work. He cared little for the credit of cnunciating new discoveries, 30 long as the facts themselves were made public. On the death of his brother Antoine, he could not be induced to succeed him in his offiee, but prevailed upon Lemonnier to assume the higher position. IIe died at Paris, 6th November 1777.
III. Josepr de Jussieu (1704-1779), brother of Antoine and Bernard, was bern at Lyens 3d September 1701. Educated like the rest of the family for thr's medical profession, he accompanied La Condamine to Peru. in the expedition for measuring an are of meridian,
and remained in South America for thirty-siz years, returning to France in 1731. His health heving previousty failed, his works were never printed, end remain in manuscript. During his long absence, he was a member of the Académie des Sciences, although for thirty-five years hc never came near the place where that body held its deliberations. Amongst the seeds he sent to Bernard were those of Heliotropium pervvianum, Linn., then first introduced into Europe. He died at Paris, 11 th April 1779.
IV. Antoine Laurent de Jussieu (1748-1836), nephew of the three preceding, was bern at Lyons on' 12th April 1748. Called to Paris by his uncle Pernard, and carefully trained by him for the pursuits of medicine end botany, he largely profited by the opportunities afforded him. Gifted with a tenacious memory, nad the power of quickly grasping the salient points of subjects under observation, he steadily worked at the improvement of that systcm of plant-arrangement which had been sketched out by his uocle. In 1789 was issued his Fenera plantarum secundum ordines naturales disposita, juxta methodum in horto regio Parisiensi exaratam, anno mbcclxxiv, Paris, 8vo. The influence of this volume is briefly noticed in the articlo Botany, vol. jv. p. 80 ; it formed the foundstion on which modern classification was afterwards built; mere tlian this, it is certain that Cuvier derived much help in his zoological classification from its perusal. IIardly had the last sheet passed through the press, when the French Revolution broke out, and the author was installed in charge of the hospitals of Paris. The Muséum d'Histoire Naturelle was organized on its present footing mainly by him in 1793, and he selected for its library everything relating to natural history from the vast materials obtained from the convents theo broken up. He continued as professor of botany there from 1770 to 1826, when his son Adrien succeeded him. Besides the Genera, he produced nearly sizty memoirs on botanical topies. He died at Paris. 17th September 1836.
V. Adrien (Laurent Hemri) de 'Jussifu (17971853), son of Antoine Laurent, was born at Paris 23d December 1797. Although his youth was delicate, ho displayed the qualities of his family in his thesis for the degree of M.D., De Euphorbiacearum generibus medicisque earundem viribus tentamen, Paris, 1824. He was also the auther of valuable centributions to botanical literature on the Rutacex, Meliacex, and Malpighiacex respectively, of "Tazonomie" in the Dictionnaire universelle a"histoive naturelle, and of an introductory work styled simply Botan. ique, which reached nine editions, and has becn translated into the principal languages of Europe. He also edited his father's Introductio in historiam plantarum, issued at Paris, without imprint or date, it being a fragment of the intended second edition of the Genera, which Antoine Laurent did not live to cemplete. He died at Paris, 29th June 1853 , leaving two dsughters, but no son, so that with him closed the brilliant botanical dynasty.
VI. Laurent (Pierre) de Jussiev (1792-1866). This miscellaneous writer, nephew of Antoine Laurent, was born at Villeurbanne, 7 th Fcbruary 1792. Simon de Nantua, ou le marchand forain, Paris, 1818, reached fifteen editions, and hss been translated into seven languages. He also wrote Simples notions de physique et d"histoire naturelle, Paris, 1857, und a few geological papers. He died in 1866.

JUSTICE, in law, has long been the official title of the judges of two of the English superior courts of common law, and it is now extended to all the judges in the Supreme Court of Judicature-a judge in the High Court of Justice being styled Mr Justice, and in the Court of Appeal Lord Justice. Before the Judicature Aet the Queen's Bench and the Common Pleas werc cach presided over by a lord chief
justice, and the lord chief justice of the Quecn's Bench was nominal head of all the three conrts, and held the titlo of Lord Chief Justico of England. The titles of Lord Chief Justics of tho Common Pleas and Lord Chief Baron have recently been abolished, and all tho common law divisions of the High Court are united into the Queen's Lench dirision, the president of which is the lord chief justice of England.

The lord chief justice of England or of the Queen's Bench traces bis descent from the justicisr of tho Norman kings. This officer appears first as the lieutenant or deputy of the king, exercising all the functions of the regal office in the absence of the sovereign. "In this capacity Willism FitzOsberu, the steward of Normandy, and Odo of Bayeux, acted during the Conqueror's visit to the Continent in 1067; they were left, according to Williaru of Poitiers, the former to govern the north of England, the later to hold rule in Kent, vice sua; Florence of Woreester describes them es "custodes Anglix," and Ordericus Vitalis gives to their office the name of "prafectura." It would seem most probable that William Fitz-Osbern at least was left in his clarseter of steward, and that the Norman seneschalship was thus the origin of the English justiciarship," Stubbs's Constitutional Ilistory, vol. i. p. 346. The same anthority observes thet William of Warenne and Richard of Bienfaite, who were left in charge of England in 107t, are named by a writer in the next generation " precipui Anglio justitiarii"; but he considers the name to have not yet been defaitely attached to any particular office, and that thero is no evidence to show that officers appointed to this trust esercised any functions at all when the king was at home, or in his absence exercised supreme judicial authority to the exclusion of other bigh officers of the court. The office became permanent in the reign of William Rufus, end in the hands of lisnulf Flambard it became coestensive with the supreme powers of government. For some time, howerer, the title of justiciar seems not to hisro been definitely appropristed to this high minister. Judges of the curia regis were oceasionally so named, and it was not till the reign of Henry II. that the chief officer of the crown sequired the exclusive right to the title of capitalis nr totius Anglixe justitiarius. Canon Stubbs considers that the English form of the office is to be accounted for by the king's desire to prevent the administration falling into the hands of an hereditary noble. The carly justicisrs were clerics, in whom the possession of power could not become bereditary. The justiciar continued to bo the chief offieer of state, nest to the king, until tho fall of Hubert de Burgh (in the reign of King Joha), described by Mr Stubbs ns the last of the great justiciars. Henceforward, necording to Mr Stubbs, the oflico may be regarded as virtual! extinet, or it may be said to have survired only in the judicial functions, which were merely part of the officisl character of the chief justiciar. He was at the head of the curia regis, which wus separating itself into the three bistorical courts of conmon law sbout the time when the justiciarship was falling from the supremo place. The chancellor touk the place of the justiciar in council, the teessurer in the exchequer, while the two offshots from the curia regis, the Common Pleas and the Exehequer, recoived chisfs of their own. The Queen's Bench represeated the original stock of the curis regis, and its chief justice tha grest justiciar. Tho justiciar nagy, therefore, bo eaid to lese beenme frona a political a purely judicisl officer. A eimilar development awaited his successful rival the chancellor.

Tho lord chief justice is, next to tha lord cbancellor, the highest judicial dignitsry in the kingdom The office is generally the prize of the chief law officer of the Government, and political considerstions, therefore, eater largely into the appointment. But the chief justices bare beca
generally worthy of their great position. The list of thens contains the names of some of the grentest masters of the common law, among whom pre-eminent rank must be as signed to Hale, Coke, Holt, Mansfield, and Cockburn Lord Campbell has written tho Lives of the Chief Justices, in 3 vols. A list of the lords chief justices will be found in Haydn's Book of Dignities, 1851. Robert do Brus, said by Fox to be the first judge who took the distinetive title of lord chief justico of the King's Bencl (1268), was the grandfather of liobert the Bruce, king of Scotland.

In the United States the supreme court cunsists of a chief justice and eight assuciate justices, any five of whom make a quorum. The salary of the chicf justice is $\$ 10,500$, and that of the associates $\$ 10,000$.

JUSTICE OF THE PEACE is an inferior magistrate appointed in England by special commission under the great seal to keep the pence within the county for which ho is appointed. "Tho whole Christian world," said Lord Coke, "hath not the like office as justice of the peace if duly exceuted." Lord Cowper, on the other hand, describes them as "mea sometimes illiterate and frcquently bigoted and prejudiced." The truth is that the justices of the peace porform withoat any otber reward than the consequence they nequire from their office a large amount of mork indispensalile to tho administration of tho law, and for tho most part they dischargo their duties with becoming good eense and impartiality. But beiog chosen from tho limited class of country gentlemen in countics they are sometimes exposed to the suspicion of the general public, particularly when they have to administer lawe which are considered to confer glecial privileges on their owa class. Further, as they do not generally possess a professional knowledge of the law, their decisions are occasionally inconsiderate and ill-informed. In graat centres of population, when the judicial business of justices is heary, it has leen found necessary to appoint paid justices or stipendiary magistrates to do the work, and an extension of the eystem to the country districts has been often adrocated.

The commission of the peace is addressed to all tho justices of the county, and assigns to them the duty of keeping and causing to bo kept all ordinances and statutes for the gnod of the peace and for preser ration of the same, and for the quiet rule and government of the people, and further assigns "to you and every two or more of you (of whom any one of the aforesaid A, B, C, D, de., wo will; shall bo one) to inquire the truth more fully by the oath of gund and lawful men of the county of all and all manner of felonies, poisoninge, enchantments, sorceries, arts, magic, trespasses, furestallings, regratings, engrossings, and extortions whatever." This part of the commission is the authority for the jurisdiction of the justices in sessions. Justices named specially in the pareathcticsl clause are said to bo on the quorum. Justices cannot act beyond the limits of the county for which they are appointed, and the warrant of a justice cannot be exceuted out of bis counts uuless it be backerl, that is, endorsed by a justice of the county in which it is to be carried into execution. A justice improperly refusing to act on his office, or acting partially end corruptly, may be proceeded against by a criminal information, and a justice refusing to act may be compelled to do so by the IIigh Court of Justice. An acti n will lio ageinst a justice for any act done by him in excess of his jurisdiction, nud for any act within lis jnrisdiction which has been done wrongfully and with malice, and without resannable or probable cause. But no netion can be brought against a justico for a wrongful conviction until it has been quashed. By 18 Geo. 11. c. 20 every justice for a county must have an estate of frechold, copyhold, or castomary tenure in fce, for life or a given term, of thic
yearly value of $£ 100$. The vast snd multifarious duties of the justices cover some portion of every impartsat head of the criminal law, and extend to a considerable number of matters relating to the civil law. A complete guide thereto is Burn's Justice of the Peace, in 5 lsrge volumes, the thirtieth edition of which was published in 1869.
In the United States these officers are somstimes appointed by tho executive, sometimes elected. "In some, perhaps sill, of the Unitod Ststes, justices of the peace havo jurisdiction in civil cases giren to them by local regulations" (Bouvier's Lazo Dictionary).
justiciaky, High Court of, in Scotignd, is the supreme criminal court, and consists of five of the lords of session together with the lord justice-general and the lord jnstice-clerk as president and vice-president respectively. The constitution of the court is settled by the Act 1672 c. 16. The lords of justiciary hold circuits regularly twice a year according to the sacient pm-tice, which, however, had becn allowed to fall into disuse until rerived in 1748. The circuits are-the south, st the towns of Jedbargh, Dumfries, and Ayr ; west (three times a year), st Glaggor, Inveraray, and Stirling; aud north, Perth, Aberdeen, Dundee, and Inverness. By a receat order in council the number of circuit courts in future is to bs doubled. Two judges generslly go on circuit, and in Clasgow they are by specina statute authorized to sit in separato courts. The High Court, sitting in Edinburgh, Las, in addition to its general jurisdiction, an r lusive jurisdiction for districts not within the jurisdiction of the circuits-the throe Lothians, and Orkney and Shetland. The High Court slso takes up points of difficulty arising beforo the special courts, like the court for crown eases reserved in England. The conrt of justiciary has authority to try all crinces, unless when its jnrisdiction has been excluded by special enactment of the legislature. It is also stated to heve an inherent jurisdiction to punish all criminal acts, even if they have never before been trested as crimes. Its judgments are believed to be not subject to any appeal or review, Lut it may be doubted whether an appeal on a point of law would not lie to the House of Lords. The following crimes must be prosecuted in the court of justiciary:--treason, murder, robbery, rape, fire-raising, deforcement of messengers, breach of duty by magistrates, and sll offences for which a statutory punishment higher than imprisonment is imposed.

JUSTIN, Martyr and Apologist as bie is usually called, was 8 a able and eloquent advocate of Christianity in the 2 d century. Almost sll we know about him is told us in his own writings. He was born in Palestine, at Flavia Nespolis (Apol., i. 1), the ancient Shechem, now Ňabulus. The names of his father Priscus and grandfather Bacchius suggest that he was of Latin descrat, and bomo passages in his writings seem to say that his parents were heathens. Ho relates his own conversion in two passages. In the ono he says that he was drawn to Christianity because he sam the Clristisas dauntless in death (Apol., ii. 12); in the other ke tells how chance intercourse with an aged stranger brought hiun to know the truth (Dial. c. Tryph., c. 2), but this passage may be allegorical. In the introduction to the dialogue with Trypho, Justin describes various systems of pagin philosophy and his relation to them. At first he associated with the Stoics; from them lie went to a Peripatetic, then to a Pythagorean; and st length ho embraced the doctrines of Plstonism. His Platonism clung to him through life, and curiously coloured many of his Christian spoculations. We know little about Justin's life sfter his conversion. It is very probsble that he retained his philosopher's closk, the distinctive badge of the wandering and professional teacher of philosophy, and went about from plece to place discussing the truths of Christianity in the hope of brincing cducated
pagans, as he himself had been brongit, through philosophy to Christ. At Ephosus he hc!d the famous disputation with Trypho the Jew, and in Rome he argued with Cresceos the Cynic. If the Cohortatio be genuine, he also visited Alexsadria and Cumm. His murtyrdom is well suthenticated. In his second Apology Justin declares that ho expected martyrdom, and that he believed that his opponent Crescens, silenced in public by his arguments, would do his best to got him throma iato prison and condemned to death ; and this declaration is probsbly the reason why Eusebius, who often msnufactures facts out of suppositions, asserts that Justin was slain through the plots of Crescens. An old martyrium, of unknown authorship, records tha trisl and desth of a Justin, who is probably Justin Martyr, though there is no corroborative historical evidence. If the account can be sccepted, Justin was brought before Rusticus, a Roman magist:ate who was a Stoic; during his trial ho was brave, quiet, and dignified; he professed his faith in the God of heaven and earth, and in His Soo "the Master of Truth," and confidently expressed the conviction that after death he would chere a blessed immortality. He was condemned and put to death on the ssme day. Wo cannut fix with sny cortainty tho dates of Justin's birth and death. Ho was probably born near the beginning of tho 2 d century, and was martyred somewhere between 148 and 165 .

Justio was one of the earliest and ablest of the Christian Apologists, and it is as an apologist rather than as a theologisn that ho must bo criticized, for his Apologies did not lead him directly to exhibit and defend the truths of Christianity. He was defending Clrietians not Christianity. Trajan hed formally authorized the persecution of the Christisns. Hsdrian and Antoninus Pius had done nothing to put this decree in operation, but it lung over the Christisu church, and might have been put in force at any moment. The Christisos were legally proscribed. This was the state of matters which gave rise to Justin's Apologies. He wrote like a man full of Christisnity; it mas his philosophy, his religion, his rule of daily life. And he wrote boldly, having nothing to fear and nothing to couceal. The argument of his first $\Delta$ pology, addressed to the emperor Antoninus Pits, may be thus condensed. "Io the name of theso unjustly listed and much abused men, I, Justin, one of themselves, present to fou this discourse and petition. Iou aro everywhere called the Pious, the guardian of justice, the friend of truth; your acts shall show whether you merit these titles. My desigu is aeither to flatter you by this letter nor to win your favour. Judge us by a scrupulous and enlightened equity, not by mere presumption, nor in the name of superstition, nor by the persuesion of calumny; - we fear no harm if wo sre not guilty of any crime. You can kill, you cannot injure us. All that wo ask for is investigation; if the charges made against us are true, let us be punished.
Our duty is to make our deeds and doctrines fully known; yours is to investigate our canse and to act as good judges." Justin then proceeds to set forth the iniquity of the summsry modes of trisl in use agaiast the Christians, and goes on to etato and deal with the ckarges brought against, his brethren. Thess were three: the Christians were donounced as athoists, as rebels, and as evil-doers-faithless to God, the emperor, and society. Justin answere, "We sre atheists, if it be atheism not to acknomledge your gods; but we hold this glorious atheism in common with Socrates, who was martyred for it as we are ; we are no athsists, for we worship the God of truth, the Father of righteousne:s, of wisdom, and of all virtnes. We are no sebels : the kiogdom founded hy Jesue is purely spiritual, and need be no cause of slarm to the emperors; we, worship God only, but with this exception we joyfully obey you and acknow-
ledge you as 'our princes and governors. So far from our being rebels, our religion helps true and good government; men may alwaya hope to elude human luw, but they cannot hope to cscape God, who e8es and knows all things. We aro no criminals: the Crucified Ouo whom we worship is the Divine Word, liviag truth, and has enjoined us to live holy and pure lives." Justin contrasts pagan morals and the Cliristian life, the pagan deitics and Jesus of Nazareth. The empire and Christiagity wers at rar becanse of the persecuting edicts of tho emporors, snd Justin has no doubt that Cliristianity must in the end win the day. The Apology ends with solemn dignity: "If this doctrine appears true and reusonable give heed to it; if not, treat it as of no raluc. But do not condemn men to death who have done you uo wrong; for we declare to you that you will not escape the judgment of God if you persist in injustico. For nursclves, wo have but ono cry-'The will of God bo done.'" In the dialogno with Trypho, Justin endeavoured to show the truth of Chistianity from the Old Testament Scriptares, and ho described tho Now Testament ns the new law which eupcrseded, whilo it fu!filled, the old. It is not possiblo to construct a scheme of Christina dogmatic from the writings of Justin, but some ideas may be gathered from his Apologies. Christ is the ceatre of religion, and the exposition of Christian doctrine is to be groupel around a description of Christ. God is the God and Father of Jesus Christ. He is the only and the one God in opposition to tho polytheism of the heathen; the unkegotten God, not born and reared liko Dionysus the son of Semcle or Apollo son of Lcto; tho minspeakable God, because every thinking man knows that God's existenco canuot bo thought of or described. God is spiritual; Ho lans indescribablo glory and shape; Ho is omniscient and almighty; He is creator; Ho has made the world for man, and cares for His creatures; He is full of mercy and goodness. With Justin the great fact in Christianity is that Jesus Christ is the Son of God; be docs not spend much time in thinking out what this means, but he is one of the carliest writers who uaconsciously tries to explain the incarnation by the Platonic thought of the Logos. Justin, bowever, thinks of the Logos as a personal being. The begetting of the Logos is an act of tho Father's; but wo cannot bay when the Logos was begotten, becanso He was before all creation, and so befure all time. The Logos is the instrument throngh whom Goil created and preserves the universe; Ho is the instrument in tho miraculons history of the Jews; He inspired the heathen sages; He is God; Ho became incarnate. Justin does not stem to distinguish between the divine and human uatures of Christ, but he believes Christ to bo man and to to Giod. And so on with other doctrines. In Justin we see the earnest living Cluristianity of the 2d century firmly centred on Jesus Clurist, rery God and rery man, trying to live again His life, taught by Mis Spirit. Tho faith rested in the great contral facts of Christianity, but the power of defining doctrine had not become vigorous.
No ancient writer gires a complete list of Jastin's writings; the fullest is that of Fuselius (Eccl. Hist, , iv. 18). The following, now extant, have been ascribed to hira :- The two Apologics; DiaLaguc with the Jeto Trypho; A Speech to the Greeks ; An Address to the Grecks; On the Solc Government of God ; An Epislo to Diognetus; Fragments on the Resurrcction ; and other fragments. The follow. ing, now extant, end altributed to Justin, are doemel spurious:Tho Exposition of the Trus Fuith: Eppstle to Zonas and Screnus; $A$ Refutation of Certa in Doctrines of Aristotle; Questions and Anscerers to the Orthodox ; Questions of Christians to ICeulhens; Questions of Harthens to Christians.
Tho Firse Apolegy is undoultedly geruino. It refers to tho Jowish rebalition, 131-138, and was probably wilten 138-1.10 A.D. Tho Second Apology which has cume down to us is probably not tho second apology mentioned by Eusebius, which hing been lost, but a portion of the firt. Tho authooticity of the Sialogue eith Trupho bas boen disputed by Lange, K h. Wittatein, \&c.,
but their arguments are not consincing; nore interest attaches to the question whether it is listorical or writteo in imita. tion of the dialogues of Mato; the greater weight of evidence lies on the sido that it is historical. The Speech to the Grecks is [robably Jnstin'a; bat the weight of evidence is aganst the autheuticity of the remaining writings.
Elutions.-Robert Stephanus, Paris, 1551 ; Sylburg, Heidelberg. 1593; Morell, Paris, 1615; Mama, Paris, 1742. Tho best edition is Otto's, 3 d cl , Jena, 1878 and following years

Good translations of Justin havo oppeared in the Oxford Lilrary of the Futhers, nod in Clarke's An!c- Nivence Library.

Full iuformation obout Justin's history and views may be had from Otto, De Justini Martyris Scriphes al Doctrina, Jena, 19.11 ; and from Donaldson's Uistory of Christias Litrrature a d Doc'rine, London, 1060, vol. ii. For information alout JISS, see 1)opaldson, p. i44, and Otto's prefaces. Otto refers, ii. I. axsi., to a Codex Glaseorionsis, but thia is a mistake ; the M1S. referre 1 to contains the orations of an l talian humanist Justiniani. (T. M. L.)

JUSTIN, Latin Listorian, called in onc MSS. Justinus Frontinus, in another M. Junianns Justiaus, in others simply Justinus, is known from his IIistoriarum Ihtilippicarum Libri X'LI ${ }^{\top}$, a work described by himself in his preface as a colloction of the most important and interesting passages from the voluminous IIstorix Philippica et lotius Mundi Origines el Terre Situs, written in the time of ^ugustus by Trogus Pompcius. Of Justin's personal bistory absolately nothing is known. The passage in his preface on which was based the belief that he lived under Antoninus Pius is sparious ; but a reference to him by St Jerome fises his dato at some point before the bilh century. Tho work of Trogus is lost, probably helped into oblivion by the shorter compilution; but the proloyi, or arguments, of the forty-four books ore extant, and a few fragments of the text are preserved by Pliny and other writers. From the prologi we gather that, although the main theme of Trogus wha tho rise and history of the Macedonian moasclay, he yet pcrmitted himself a freedom of digression that extended very considerably the field of description, and makes it all tho moro to bo regretted that Justinus choso to write a capricious anthology (breve veluti jlorum cormusculum) instead of a regular epitome of the work. As it stands, Lowercr, Justin's history coutains a large amount of valuable information, which but for it wo might never have possessed. Tho style, though far from perfect, has the merit of clearness, occasionally even of elegnncc.
The editio princeps of Justinus appeared at Venice, $34 \mathbf{H}_{0}$, folio, from Jenson's press An edition, folio, Rome, is referred to 1470 or 1471. Tho other chief clitions are thoso of Sabellims, Venice, folio, 1490, 1497, and 1507; Aldns, Yeaice, 8vo, 1522; Bongarsins, Patis, 8 vo , 1581; Grevins, Levden, 8 vo , 1683 ; Hearne, Oxford, $8 \mathrm{vO}, 1705$; Gronovius, Leyden, 1718 and 1760 ( 2 d ed. in "Variorum" Classies); Frotselher, Leipsic, svo, 3 vols., 1827-30; Dubaer, Leipsic, 8vo, 1831 ; and Dubner and Jolionnean, Paris, 2 vols., 1838. Translations appeored very early in the chief European languages. There are English versions by Goldinge, 1564; H11 olland, 1608 ; Codrington, 1654 ; Brown, 1712; Bailey, 1732 ; Clarke, 1i32; Tumbull, 17t6; and Watson, 1853.

JUSTIN I., the clider, Foman emperor of the East from 518 to 527 , was originally a Dacien peasant; but, enlisting under Leo I. ho rose by his size and strength to be commander of the imperial guards of Anastasius. On the death. of that enperor in 513, the wily Dacian, agcd sixt-eight, used for his own electinn to the throne a sum of mones that ho had received for the support of another candidate. Though ignorant even of the rudiments of letters, Justin was sufficiently acute, and to was sensible enough to entrust the adninistration of state to his wise and faithful questor Proclus, though his own cxperience dictated screral improvements in mititary affairs An orthodox clurchman himself, ho effected in 519 a reconciliation of the Eastern oud Western Churches, after a schism of thirty-five years (see Iloraisdas). The assassination of the orthodox gencral Vitalian, nad tho sirulence of the bloody conflicts of the "Ulue" and "green" factivns that convulied the cepital torards the end of Justin's reign.
are attributed to the jealousy aud intrigues of the emperor's nepherr and successor Justinian. In 522 a war broke out with Persia, in which Belisarius mads his first historical appearauce; it continued for seme ycars without any definite results. In 522 also Justin ceded to Theodoric, the Gothic king of Italy, the right of naming the consuls, f.nd in 525 he received from that Arian monarch a deputation, of which the pope, John I., was compelled to be the leader, to deprecate an edict issued by Justin in 523 against all heretics. On April 1, 527. Justin, at the request of tho senate, assumed Justinian as his collcague, and on the lst of the following August he died. Justin bestowed much cars on the repairing of public buildings throughout his empire, and contributed large sums to repair the damage cansed by a destructive earthquake at Antioch

JUSTIN IL., the younger, Roman emperer of the East from 565 to 578 , was the nephew and successor of Justinian I. He arailed himself of his influence as master of the palace, and as husband of Sophia, the niece of the late empress Theodora, to secure a peaceful election. The first ferv days of his reign-when he paid his uncle's debts, administered justice in person, and proclaimed universal religious toleration-gave bright promise, realization of which was prevented cither by his feebleness or his caprice. The most important event of his reign was the invasion of Italy by the Lombards, who, entering in 568 under Alboin, iu a few years made themselves masters of nearly the entire country. The common story that they were invited by the superseded and insulted exarch Narses, besides being inherently improbable, has but slender histerical foundation. Modern historians see in the event only an evidence of the indifference of the Byzantine court to Italy, whence little revenue could be drawn. Justin's arrogance had insulted the embassies from the Persians and Avars, whe had come to him in the first year of his reign; and in 572 war broke out with the former, and in 573 with the latter. Although he formed alliances with the Turks of Ceatral Asia and with the Ethiopians of Arabia ia the one case, and with the Austrasian Franks in the other, the emperor's arms were unsuccessful in both wars. The temperary fits of insanity into which he fell warned him to name a colleague. Passing over his own relatives, he raised, ou the advice of Sophia, the brave general Tiberius to be Cæsar in December 574, and withdrew for his remaining years into retirement. Tiberius was adranced to the dignity of Augustus on September 26, 578, aud Justin died on the 5th of the following month.

JUSTINIAN I. (483-565). Flavius Anicius Justinianua, surnamed the Great, the most famous of all the emperars of the Eastern Roman cmpire, was by birth a barbarian, native of a place called Tauresium in the dis trict of Dardania, a region of Illyricum, ${ }^{2}$ and was born, most probably, on May 11, 483. His family has been variously conjectured, on the strength of the proper names which its members are stated to have borne, to have been Teutonic or Slavonic. The latter seems the more probabla view. His own name was originally Uprauda. Justinianus was a Roman name which he took from his uncle Justin who adepted him, and to whom his advancemeut in life was due. ${ }^{2}$ Of his early life we know nothing except that he came to Constantiuople while still a young man, and received there an oscellent education. Doubtleas he knew Latin before Greek; it is alleged that he always spoke Greek with \& barbarian accent. When Justin

[^203]ascended the throne in 518 A.D., Justinian became ar once a person of the first consequence, guiding, especially in church matters, the policy of his aged, childless, and ignorant uncle, receiving high rank and office at his hands, and zoon coming to be regarded as his destined successor. On Justin'a death in 537 , having heen a fow months earlier associated with him as co-emperor, he succeeded without opposition to the throne.

His rcign was filled with greatevents, both at home and abroad, both in peace and iu war. They may be classed under four heads:-(1) his legal reforms; (2) his administration of the empire; (3) his ecclesiastical policy; aud (4) his wars and foreign policy generally.

1. It is as a legislator and codifier of tho law that Justinian's name is most familiar to the modera world; and it is therefore this department of his action that requires to be most fully dealt with here. He fonnd the law of the Roman empire in a state of great confusion. It consisted of two masses, which were usually distinguished as old law (jus vetus) and new law (jus novium). The first of these comprised-(1) all such of the statutes (leges) passed under tha republic and early empire as had uot become obsolete; (2) the decrees of the reaate (senatus consulta) passed at the end of the republic and during the first two centuries of the empire ; (3) the writinge of the jurists of the later republic and of the empire, and more particularly of these jurists to whom the right of declaring the law with autherity (jus respondendi) had been committed by the enperors. As thesa jurists had in their oommentaries upon the leges, senatus consulta, and edicts of the magistrates practically incorporated all that was of importance in those documents, the books of the jurists may substantially be takeu as including (1) and (2). These writings were of course very numerous, and formed a vast mass of literature. Many of them had become exceedingly scarce,-many having of courso been altogether lost. Some were of doubtful authenticity. They were so costly that no person of moderate means could hope to possess any large number; even the public librariess bad nothing approaching to a complete collection. Moreover, as they proceeded fron a large number of independent authors, who wrote expressing their own opinions, they contained many discrepancies and contradictions, the dicta of one writer being controverted by another, while yet both writers might enjoy the same formal authority. A remody had been attempted to be applied to this evil by a law of the emperors Theodosius IL and Valentinian III., which gave special weight to the rritings of five eminent jurists (Papiaian, Paulus, Ulpian, Modestinus, Gaius) ; but it was very far from removing it. As regards the jus vetus, therefore, the judges and practitioners. of Justinian's time had two terrible difficulties to contend: with,-first, the bulk of the law, which made it inupossible for any one to be sure that he possessed any thiog. like the whole of the authorities bearing on the point in question, so that he was al ways liable to find his opponent quoting against him some authority for which be could not be prepared; and, secondly, the uncertainty of the law, there being a great many important points on whicb differing opinions of equal legal validity might be cited, 20 that the practising counsel could not advise, nor the judge decide, with any confidence that he was right, or that a auperior court would uphold his view.

The new law (jus novum), which consisted of the ordinances of the emperors promulgated during the middleand later cmpire (edictu, vescriptu, mundata, decreta, usually called by the general name of constitutones), was in a condition not much better. Theso ordinances or constitutions were extramely numerous. No complete collection of them existed. for although two collections (Codex Gregorianus
and Codex Hermogenianus) had ween made by two jurists in the 4 th century, and a large suppleinentary collectino qublished by the emperor Theodosius II. in 438 (Codex Theodosiants), these collections did not include all the constitutions, there were others which it was necessary to obtain separately, but many whereof it must have been impussible for a private person to precure. In this branch too of the law there existed some, though a lcss formidable, uncertainty ; for there were coustitutions which practically, if not formally, repealed or superseded others without exgressly mentioning them, no that a man who relied on the trords of one constitution might find that it had beea paried or abrogated ly anuther to lad never heard of or on whoso sense he had not put such a construction. It was therofore slearly aecessary with regard to both the older and the nower Law to take some steps to collect inte one or more bodics or masses so much of tho law as was to bo regardel as bindiag, reducing it within a reasoabble compass, and furging away the contradictions or ineousistencics which ${ }_{j i}$ contained. The evil had beea lung felt, and reforms \&pparently oftea proposed, but nothing (except by tho compilation of the Codex Theodosianus) Lad been done till Justinias's time. Immediatoly after his acceasion, in 528, he appointed a commission to deal with the imperial cobstitutions (jus novum), this being the easier part of the problem. The commissioners, ten in number, were directed to goo through all the constitutions of which coplies existed, to seleet such os were of practical value, to cut theso down by retrenching all unnecessary matter, and gather them, arranged io order of date, into ono volume, getting rid of any contradictions by omitting one or other of the conflictiug passages. ${ }^{1}$ Theso statute low commissioners, as ono may call them, set to rork forthwith, and completed their task in fourteen montha, distributing the constitutions which they placed in the new collection into ten books, in general confermity with the order of the Perpetual Edict as eettled by Salvins Julianus and enacted by Hadrian. By this means the bulk of the etatute law was immensely reduced, its obseurities and internal discrepancies in great messure removed, its prorisioas odapted, by the abrogotion of what was obsolete, to the circumstances of Justinian's own time. This Codex Constitusiozum was formally promulgated and enacted as one great consolidating statute in 529 , all imperial ordinances not iacluded in it being repealed at one stroke.

The success of this first experiment encouraged the emperor to attempt the more dificult enterprise of simplifying aad digesting the older law contained in the treatises of the jurists. Before eateriag on this, bowever, ho wibely took the preliminary step of eettling the more impertant of the legal questions as to which the oldcr jurists Lad boen divided in opinion, and which had therefore remained sources of dificulty, a difficulty aggravated by the general decline, during the last two centuries, of the lesel of forensic and judicial learning. This was accomplished by a serics of constitutions kaown os the "Fifty Decisions" (Quinquaginta Decisiones), along with which there wero published other ordinances amending the law in a varicty of puints, in which old and now inconvenient rules had been ouffered to subsist. Then in December 530 a new commission was appoiated, coasistiag of sisteen eminent lawjers, of whom the president, the famous Tribonian (who bed already served on the previous commission), was an exalted official (nutastor), four were professors of lew, and the remaining eleven practising adrocates. Tho instructions given to them by the cmperer were as follows :-they were to prio cure and peruse all the writings of all the authorized jurists

[^204](those who hod enjoyed the jres respomiendi) ; wero to extruct from these writiogs whatever was of most permanent and substantial value, with power to change the expressions of the auther wherever conciseness or clearness wonld be thereby promoted, or wherever such a chanye was uceded is order to adapt his language to the condition of the law as it stood io Justinian's time; were to avoid repetitions and contradictions by giving only ono statement of the law upon each point ; were to insert nothing at variance with any provision coatained in the Codex Constitutionum ; and wero to distribate the results of their labours into fifty books, subdividing each book into titles, and following generally the order of the l'erpetual lidict. ${ }^{2}$

Thoso directions wero carried out with a spreall which in anrprising when wo remember not only that the work was iuterrapted by the terriblo insurrection which broke out in Constantiaople in Jouvary 532, and which led to the temporary retiremeat from office of Tribonian, hat also that the mass of literaturo which had to be read through consisted of no less than two theusand treatises, comprisiug threo millions of sentences. The commissioners, who had for greater despatch divided themselves into several commit. tees, presented their solection of extracts to the emperor in 533, and he published it as an imperial statute on Docember 16 th of that year, with two prefatory constitutions (those known as Omnem reipullice and Dedit nolis). It is the volume which we now eall the Digest (Digesta) or Purdects (Пávסeктac), and which is by far the most precious monument of the legal genius of the Remans, and iadeed, whether one regards the intrinsic merits of its sulstance or the prodigious inflnenco it has exerted and still exerts, the most remarkable law-book that the world has seen. Tho extracts conprised in it aro 9123 in number, takeu from thirty-nine authors, and are of greatly rarying length, mostly only a few lines long. About one-third (in quantity) ceme from Ulpiaa, a very copious mriter; Paulus stands next. To each extract there is prefised the name of the anthor, and of the treatise whence it is taken. The worst thing about the Digest is its highly uascieatific arrange. ment. The order of the Perpetual Ediet, which appeara to bavo been taken as a sort of model for the general scheme of books ond titles, was doubtless convenient to the Roman lanyers froat their familiarity with it, but was in itself rather accideatal and historical than logical. Thu disposition of the extracts inside each title was still less rational; it has been shown ly a modera jurist to have been the result of the way io which the committees of the commissioners worked through the books they had to peruse. ${ }^{4}$ In enactiag the Digest as a law book, Juatinian repealed all the other law contsined in the treatises of the jurists (that jus vetus which has been already mentioned), and directed that thoso treatises shoold never be eited in future even by way of illustration; and he of course at tho same time abrogated all the older statutes, from the Twelve Tables downwards, which bad formed a part of the jus vetus. Tlis was a necessary incident of his scheme of refora. But he went too far, and indeed attempted what was impossible, when he furbade all commentaries upon the Digest. Ite mes obliged to allow a Greek trenslation to bo made of it, but directed this translation to be exactly literal.
These two great eaterprises had sebstantially despestched

[^205]Justiuans worle; however, ho, or ruther Tribonian, who seems to lare acted both na his adviser and as his chief executive oficer in all legal affairs, conceived that a third book was needel, riz., an elementary manual for begioners which. should present an outline of the law in a clear and simple form. "the little work of Gaius, most of which wo now possess under the title of Commentariz Institutionum, had served this purpose for mearly four centuries; but much of it had, owing to changes in the 1 w, become inapplicable, so that anew mantal soemed to bo required. Justinisu aceordingly directed Tribonian, with two coadjutors, Theophilus, professor of law in tho university of Constantinople, and Durothens, professor in the great law schoal at Beyrout, to prepare an elementary test-book on the lines of Gaius. This they did while the Digest was in progress, and produced the useful little treatise which has ever since been the book with which students commonly begin their studies of Roman law, the Institules of Justinion. It was published as a statute with full legal ralidity shortly before the Digest. Such merits as it possesses-simplicity of arrangement, clearness and conciseness of expression-belong rather to Gaius, who has been closely followod wherever the alterations ia the law lad not mode him obsolete, than to Tribonian. However, the spirit of that great legal classic seems to have in a measure drelt with and juspired the inferior men who were recastiog his mork; the Institutes is better both in Latinity and in substance tlan we shonld hare expected from the condition of Latiu letters at that epocl, better than the other laws which cmanate from Justinian.

In the four gears and a half which elapsed between the publication of the Codex and that of the Digest, many important changes had been made in the law, notably by the publicstion of the "Fifty Docisions," which settled macy questions that bud exercised the legal mind and give occasion to intricato statutory provisions. It was therefore natural that tho idea shonld present itself of revising the Codex, so as to introduce theso changes into it, for by so doing, net only would it be simplified, but the one volume would again be mado to contain the mhole statate law, whereas now it was necessary to read along with it the ordiaances issued since its publication. Accordingly aunther cormmission was appointed, consisting of Trihorian with four other coadjutors, full power being giveu them not only to incorporate the new constitutions with the Codex and make in it the reqnisite chauges, but also to revise the Codex gencrally, cutting down or filling in wherever they thought it necessary to तo so. This rork was completed in a few months; and in November 534, the reviscd Codex (Codex repetito pralectionis) was promulgated with the furce of law, prefaced by a constitution (Cordi nobis) which sets forth its history, and declares it to be alone authoritative, the former Codex beiog abrogated. It is this revised Codex which has come down to the modern world, all copies of the carlier edition having ctisappeared.

Tho constitutions contained in it number 4652, the carliest dating from Itadrian, the latest being of conrse Justinian's own. A few thus belong to the period to which the greater part of the Digcst helongs, i.c., the socalled classical period of Roman law dowa to the time of Alexander Sererus (244); but the great majority are later, and belong to one or other of the four great eras of imperial legislation, the eras of Diocletian, of Constantine, of Theodosias 11., and of Jnstimian himself. Athough this Codex is said to have the same general order as that of the Pigest, viz, tha orcuer of the Perpetual Ediet, there are considerable dilicrences of arrangement between the two. It is divided into twelve books. Its contents, altbough of course of the utmost practical importance to the lawyers of that time, and of much value atill, historical as well as lectal, are far less interesting and scleatifically adnimalle than the extracts preserved in the Digest. The difference is even greater than that between the English leports of Cases decided since the days of Lord 1101 t and the linglish Aets of Parliament for the samo two centuries.

The emperor's scheme was now complete. All the roman taw lisel been gathered into two volumes of not immoderate size, and a satisfictory mamual for berinners added. liat, as the appetite comes with catims, Justinian and Tribonian had growu so fond of legislating that they found it hard to leare off. Moreover, the very simplifications that had been so far effected brought in to vicw with molo clearness such anomalies or nieces of injustice as still continued to deform the law. Thus no sooner had the work been rounded of than fresh excrescences began to be created by the publication of new laws. Between $53 d$ and 565 Justinian issucd a great number of ordinances, dcaling with all sorts of subjects, and seriously altering the lave on many points, -the majority appearing before tha death of Tribonian, which lappened in 545. Theso ordinances are called, by way of distinction, hew constitutione, Novelix constitutioncs post Codicem (peapol סlarágeis), Avovels. Although the emperor had stated in publishing the Codex that all further atatutes (if any) would be officially collected, this promiso does not aeem to have been redeemed. The three collcetions of the Norels which we possess aro apparently private collections, nor do we even know how inany such constitutions were promulgated. One of the three contains 168 (together with 13 Edicts), but some of these are by the emperors Justin II. and Tiberius I1. Another, the soocalled Fpitomic of Julian, coutains 125 Novels in Latin; and the third, the Liber Authenticarum or Vulgala Versio, has 134, also in Latin. This last was the collection first linown and cliefly used in the West during the Middle Ages; and of its 134 ouly 97 have been written on by the glossatorcs or medieval commentators; these therefore aleno have been received as binding in those cunatries which recognize aod obey the Roman law,-according to the maxim Quicquid non agnoscit glossa, nec agnoscit curia. And, whereas Justinian's cunstitutions contained in the Codex were all issued in Latin, the rest of the book being in that tongue, these Norels were nearly all published in Greek, Latin translationa being of course made for the use of the western provinces. They sre very bulky, and with the exception of a few, particularly the 110 th and 118 th, which introduce the most swecping and laudable reforms into the lave of intestate succession, are much more interesting as supplying materials for the listory of the time, aocial, economical, and ecclesiastical, than in respect of any purely legal merits. They may be fouvd priated in any edition of the Corpus Juris Civilus.

This Corpues Juris, which bears and immortalizes Justinian's uame, consists of the four books described abovo:-(1) the authorized collection of imperial ordinanecs (Codex Constitutionum); (2) the authorized collection of extracts from the great jurists (Digesta or Pandecta) ; (3) tha elementary handbook (Instilutiones); (4) tho unauthorized collection of constitutions subaequent to the Cadere (Novelle).

From what las been already stated, the reader mill perceive that Justinian did not, accordiag to a strict use of teras, codify the Foman law. By a codification, we understand the reduction of the wholo pre-existiag body of law to a new form, the restatiog it in a series of propositions, scientifically orlered, which may or may not contain some new substance, but are at any rate new in form. If he had, so to speak, thrown into one furnace all the law contained in the treatises of the jurists and in the imperial ordiaances, fused them down, the gold of the one and the silver of the otlier, and run them ont into new moulds, this would have beea codification. What he did do was something quite different. It was not codification but consolidation, not remonlding but abridging. He made extracts from the existing law, preserving the old words, and merely cutting out repetitions, removing contradictions, retrenching superfluities, so as immensely to reduce the bulk of the whole. And he mado not ono set of such eatracts but two, one for tho jurist law, the other for the statute law. He gave to posterity not one cudo but tro digests or collections of extracts, which are aew only to this extent that they are arranged in a new order, having been preciously altogether unconnected with one another, and that here and there their words nave been modified in order to bricg one extract into harmoay with some other. Excent for this, the matter is old in expression as well as in substance.

Thus regarded, aud even omitting to remark that the Novels, never having been officially collected, much less incorporated with the Codex, mar the symmetry of the structure, Justinian's work may appear to entitle him and. Tribonian to mich less credit than tney' laveousually
received for it. But let it be ouserved, first, that to reduce the huge and confused mass of pre-existing lane into the coanpass of these two collections was an immense practical beacft to the empire; secondly, that, wbereas the work which he undertook was accomplislied in seven jears, the infinitely more difficult tazk of codification might probably have beea left unfinished at Triboniun's death, or even at Justinian's own, and bsen abandonod by his successor ; thirdly, that in the estracts proserved in the Digest ree have the opiaions of the greatest logal loninaxies given in their owa sdmirably lacid, philosophical, and coacise language, whdo in the extracts of which the Codex is composed we lind raluable historical evidenco besring on the adminastration aod social condition of the later pagan anl eartier Christian empire; iourthly, that Justinian's age, that is to saj, the intellect of the men whose services lie commanded, was quite unequal to so vast an undertaking as the fuaing upon scientific principles into ono nere organic whole of the entire law of the cappire. With sufficient time and labour, the work might no doubt have been done ; but what we possess of Jnstinian's omn legislatinn, and still noore what we know of the general condition of literary and legal capacity io his time, makes it cortain that it would not have been well done, and that the result would have leen not more valuable to the Comans of that age, an I much less valuable to the modern world, than sre the results, preserved in the ligest and the Colex, of what lio and Triboniau actually did.

To the merits of the work na actually perforned some reference has already been niade. The chief delect of the Digest is in point of sciontific arrangement, a matter about which the Roman lawyers, perhaps one may say the ancioats generally, eared very little. There are ecme repetitions and some inconsistuncies, but uot moro than may fairly bo allowed for in a compilation of such magnitude oxecuted so rapilly: Tribonian has been bhamed for tho insertions the compipilers mado in the sentences of the old jurists (tho so-called E'mulcmata Triboniunz); Lat it was o part of Justiniag's phan that such insertione should bo made, so ns to adapt these sentences to the law as settled is the emperor's time. On Justinian's own lawe, contained in the Codex and in his Norels, a somerniat less favouralie judgment must be pronotinced. They; and especially the hitter, ara diffuse and often lax in expressiou, acedlessly protix, and ponponsly thetorical. The policy of mans, particularly of those which deal with ecclesiastical mattere, mas aloo bo condouned; yet somo gratitude is due to tho legislator who put the law of iutestato successinn on that phain andl rational footing whoreon it has over since continued to stand. It is somewhat remarkable that, although Justinian is so much inore familiar to us by his legislation than by anything else, this aphere of his imperial Intour is hardly referred to by any of the contemperary historians, and then only with consure. Procopius comphains that he and Tribonian were always repealing, old hims and enacting oew noes, and accuses them of vienal mntives for doing so.
The Corpus Juris of Justinisn continued to he, with of course a fow additions in the ordinances of succeeding cmperors, the chicf Law-book of the Fonian world till tho time of the Siaccionian dynasty, when, towards the end of tho pth century, a now syatem was prepere.l and issued hy thoso aoverciga, which wo know as the
 tho aubstance of tho Cordex and the Digsts, thrown togethicr and often altered in expression, together with some matter from the Norels and imperial ordinances posterior to Jnstinian. In the western provinces, which bad loen wholly se erered frum the emp ire before the puhlieation of the Basilica, the law as sethled by Justinian hield its ground ; but conics of the Corpus Jurris were extremely rare, nor did the atndy of it covise untit the end of tho 11th cenrutw.
Tho best edition of the Digest is that of Somposen, Ferrin, 1569-70, and of the Codex that of Krueger. Bertin, 1875 it. -
2. In his financial administration oi the empire, Justinina is represented to us ns being nt once rapacions and extravagant. His an wearied activity and inordiuate varity led him to form all kinds of expensive prujocts, and under. toke a great many costly public works, may of them, such as tho eraction of palaces and churchee uareanunerative. The maney needed for these, for his waid, aud for buying off the barbarians who threatened the froatiers, had to bo obtained by increasing the burdens of the people. They saffered, not only from the regular taxes, which were seldom remitted even after bad seasons, hut also from anomopolies; and Procopius goes so far as to allege that the cmperor made a practice of further recruiting his treasury by confiscating on slight or fictitious pretexts the property of persons who hand displeased Theodora or himself. Fiseal severitiee were no doubt one cause of the insurrections which now and then broke out, and in tho gravest of which, 532 A.D., thirty thousand persons are acid to have perished in tho capital. It is not almajs easy to diecover, putting together the trustworthy evidence of Justinian's own laws and tho angry complaints of Procopius, what was the nature and justification of the changee made in the civil arlministration. Dut the general conclusion secms to be that these chauges ware alwnys in the direction of further centralization, inerensidg the power of the chief ministers and their offices, bringing all more directly under the control of tho crown, and in some cascs limiting the powers and appropriating the funds of local municipalities. Financial necescities compelled retrenchment, so that a certain namber: of ofices mere suppressed altogother, much to the dismust of the office-holuing class, which was numorous and wealthy, and had nlmost come to look on the civil service as its Lereditary posscssion. The noost remarkablo instance of thie policy was the discontinanace of the consulehip. This groat office bad remaiacd a dignity centaries aftor it had censed to be a power; lut it was a very costly dignity, the holder being expected to spead large snms in public displays. As these sums wero provided by the state, Justinian saved something considerable by stopping the paymeat. He named no consal after Dasilius, who was the name-giring consul of the jear 541 A.D.

In a bureaucratic despotism the greatest merit of a sovereign is to chooso capable and honest ministers. Justician's soloctions were usually carable, but not so often Honest; probsbly it was hard to find thorougbly upright reoplo; possibly they wete not the poople who would have been most servicealile in carrying out the imperial will and especially in repleuishing tho imperial treasury. Even tho great Tribonian labours uader the reproach of corruption, while the fact that Justinian maintained John of Cappadocia in power long after his greed, his unscrupulouness, and the excesses of his privato lifo had excited the anger of the wholo empire, reflects little credit on his own priaciples of government and senso of daty to his suljects. The department of sdnrinistration in which bo seoms to Lave felt most personal interest was that of public works, He spent immense sums ou brildings of all sorts, on quays and harbours, on fortifications, repairing the wolls of cittes and erecting eastles iu Thrace to check tho iorosds of the barlarians, on aqueducts, ou monasteries, alwre all, 口fion charclues. Of these works only two remain parfect, St Sophia in Constantinople, now a nosque, and one of the architectural wonders of the world, and the church of S S. Sergius and Racchus, now comronly call 1 Little St Sopbie, which stands about half a prilo from the great cl ur-h, and is in its way a very delicato and leautifal picco of work Tho church of San Vitalo at Ravenna, though built it Jastinian's reign, and containing mosaic pictures of has and Theodora, does not apreat to have orred anything th his minad or purse.
3. Justinian's ecclesiastical policy was so complex and varying that it is impossible within the limits of this article to do more than imlicato its bare outliacs. For many years befure the accession of his uncle Justin, the Eastern world had been vexed by the struggles of the Monopliysite party; who recognized only one nature in Christ, against the view which then aud over sinco has naintained itself as orthodox, that the divino and human natures coexisted in 1 lim . The latter doctrine had triumphed at the council of Chalcedon, and was held by the whole Western Church, but Egypt, great part of Syria and Asia Minor, and a considerable minority even in Constantinoplo clung to Monophysitism. The einperors Zeno and Anastasius had been strongly suspected of it, and the Roman bishops had refused to communicato with the patriarchs of Constantinople since 484, when they hid condemned $\Lambda c=$ ius fur accepting the formula of cunciliation issued by Zeno. Ono of Justinian's first public arts was to put an end to this schism by inducing Justin to mako the then patriarch renounce this formula and declare his full adhesion to the creed of Chalcedon. Wheo he himself came to the throne lie eudeavoured to persuade the Monophysites to come in by oummoning some of their leaders to a conference. This failing, ho cjected suspected prelates, and occasionally persecuted them, though with far less severity than that applied to the bereties of a deeper dye, such as Montanists or even Arians. Not long afterwards, his attention having been called to the spread of Origenistic opinions in Syria, be issucd an edict condemning fourteen propositions drawn from the writings of the great Aleanandrian, ond caused a synod to bo held under the presidency of Mennas (whom he had named patriarch of Constantinople), which renerred the condemnation of the impugned doctrines and anathematized Origen himself. Still later, he was induced by the machinations of some of the prelates who hanoted his court, and by tho influence of Theodora, hersclf much interested in theological questions, and more than suspected of Monophysitism, to raise a needless, mischierous, and protracted controversy. The Monophysites sometimes alleged that they could not aceept tho decrecs of the council of Chalcedon because that council had not condemned, but (as they argued) virtually approved, threo writers tainted with Nestorian principles, viz., Theodore of Mopsuestia, Theodoret, and Ibas, bishop of Fdessa. It was represented to the emperor, who was still pursucd by tho desire to bring back the schismatics, that a great step would have been taken towards reconciliation if a condemnation of these teachers, or rather of such of their books as werc complained of, could be brought about, sinco then the Chaleedonian party would be purged from any appearanco of sympathy with the crrors of Nestorius. Not stopping to rellect that in the angry and suspicious state of men's minds he was sure to lose as much in ono direction as ho would gain in the other, Justinian entered into the idea, and put forth an edict exposing and denouncing the errors contained in the writings of Theodore generally, in the treatise of Theodoret against Cyril of Alexandria, and in a letter of Bishop Ibas (a letter whose authentieity was doubted, but which passed under his name) to the Persian bishop Maris. This edict was circulated throngh the Christian world to be subscribed by the bishops. Tho four Eastern patriarchs, and tho great majority of the Eastern prelates generally, subscribed, though reluctantly, for it was folt that a dangerous precedent was being sot when dead authers were anathematized, and that this new movement could hardly fail to weaken the authority of the council of Chalcedon. Among the Western bishops, who were less disposed botb to Monophysitism and to subservienco, and especiatly by those of Africa, the edict was earnestly resisted. When it was found that Pupe Vigilius did not
forthwith comply, he was summoned to Constantinople, Even there ho resisted, not so much, it would seem, from any scruples of his own, for he was not a high-minded man, as because he knew that he dared not return to Italy it he gave way. Lung disputes and negotiations followed, the end of which was that Justinian summoned a general council of the church, that which ree reekon the Fifth, which condemned the impugned writings, and onathe. matized several other heretical authors. lts decrecs were receired in the East, but long contcsted in the Western Chureh, whero a schism arose that lasted for seventy years. This is the controversy known as that of the Turee Chapters (Tria capitula, тpia кєфádaza), arparently from the three propositions or condemnations contained in Justiniar's original edict, one relatinc to Theodore's writings ard person, the secord to the incriminated trentise of Theodoret (whose person was not attacked), the third to the letter (if genuine) of Ibas (sco Hefele, Conciliengeschichte, ii, 777).

At the very end of his long career of theological dis cussion, Justinian himself lapsed into heresy, by accepting the dectrine that the earthly body of Christ was incorruptible, insensible to tho weakresses of the flesh, a doctrine which had been sdvanced by Julian, bishop of Halicarnassus, and went by the oame of Iphthartorocetism. According to his usual practico, he issucd an edict enforcing this viow, and requiring all patriarchs, metropolitans, and bishops to subscribe to it. Some, who not unnaturally held that it was rank Modophysitism, refused at once, and were deprived of their sees, among them Eutyehius the eminent patriarch of Constantinople. Others submitted or temporized ; bit, before there had been timo enough for the matter to be earried through, the emperor died, having tarnished if not utterly forfeited by this last error the reputation won lyy a life dovoted to the service of orthodoxy.

As no proceding sovereign had been so much intorested in church affairs, so nono scems to have shown so much activity as a jersecutor both of beathens and of beretics. He renewed with additionul stringeacy tho lawe against both theso classes. The former embraced a large part of the rural population in certain secluded districts, such as parts of Asia Minor and Peloponacsus; and wo aro told that the efforts directed against them resulted in tho forcible baptism of soventy thousand persons in Asia Minor alone. Heathonism, however, survived, we find it in Laconia in tho end of the 9th century, and in northern Syra it has lasted till our orn tines. Thero were also a good many crypto-pagans amoug the educated population of the capital Procopius, for instanco, if he was not actually a pagan, was certainly very littlo of a Christiad. Inquirics mado in the third year of Justioinn's reign drore ncarly all of these persons into an outward conformity, and their offepring scem to have become ordinary Christians. At Athens, the philosophers who taught in the schools hallowed by memorics of Plato still openly professed what passed for heathenism, though it was really a body of moral doctrine, strongly tinged with mysticism, in which thero was far more of Curistianity and of the speculative metaphysics of the East than of the old Olympian religion. Justinian, partly from religious motives, partly beesuse ho discountenanecd all rivals to the imperial university of Constantinople, closed these Athenian schools (529). The professors sought refuge at the court of Chosroes, king of Persia, but were soon so much disgusted by the ideas and prsetices of the fire-worsbippers that they returned to the empire, Chosrocs having magnanimously obtain.ed from Justinian a promiso that they should bo suffered to pass the rest of their days unmolested. Heresy proved more obstinate. The severities directed against the Montsnists of Phrygis led to a furious war, in which most of the sectaries perished, while the duetrine was not extinguished. Harsh
laws provoked tho Samaritans to a recolt, from whose effocts Falestino had not recovered when conquered by the Arabs in the following century. The Nestorians and the Eutychian Monophysites were not threatened with such sororo civil penalties, although their worship was interdicted, and their bishops were sometimes banished ; but this rexa tious treatinont was quite enough to keep them disaffected, and the rapidity of the Mahometan conquests may be partly traced to that alienation of the bulk of the Egyptian and a large part of the Syrian population which dates from Justimian's persecutions. ${ }^{1}$
4. Justiainn was engaged in three great foreiga wars, two of them of his own seeking, the third a legacy which nearly every emperor had como into for three centurics, the secular strife of liome and Persia.: Tho Sassanid kings of Persia ruled a dominion which extended from the confines of Syria to those of India, and from the stratts of Oman to the Caucasus. The martial character of their population made then formidablo enemies to the Romans, whose troops wero at this epoch mainly barbarians, tho settled and civilized subjects of tho empire being as a rule averse to war. When Justinian eamo to the thronc, his troops wero maintaining an unequal struggle on the Euplrates agniust the armios of Kobad. After some campaigns. in which the skill of Belisarius obtained considerable suceesses, a peace was concluderl in 533 with Chosrocs Anushirvan, who had succecded Kobad two years before. This lasted till 539, when Chosroes declared war, alleging that Justinian had been seeretly intriguing against him with tho Ephthalite liuns, and doubtless moved by alarm and enry at the victories which the Romans had been gaining in Italy. The emperor was too much occupied in the West to be ablo adequately to defend his eastern frontier. Chosroes advanced into Syria with little resistance, and in 540 captured Antioch, then the greatest city in $\Lambda$ sia, carrying off its inhabitants into captivity. The war continued with varying fortunes for four years more in this quarter; while in the meantime an oven fiercer strugglo lad begun in the mountainous region inhabited by the Lazes at the southoastern corner of the Black Soa. When after two and twenty years of fighting no substantial advantago had been gained by etiher party, Chosroes agreed in 562 to a peace whioh left Lazica to tho Romans, but under the dishonourable condition of their paying thirty thousand pieces of gold annually to the Persian king. Thus no result of permanent importance flowed from these l'ersian wars, except that they greatly weakened the Roman empire, increased Justinian's finaucial embarrassments, and presented him from prosceuting with suflicient vigour his enterprises in tho West.

These enterprises harl begun in 533 with an attack on the Vendals, who were then reigning in Africa. Belissrins, despatcled from Constantinoplo with a largo feet and army, landed withnut opposition, and destroyed the barbarian power in tro engagements. North Africa from beyond tho straits of Gibraltar to the Syrtes becamo again a Roman province, although the Moorish tribes of the interior masatained a species of independenco ; and part of southern Spain mas also recovered for the cinpire. The ease with which so iappertant a conquest had been effected encouraged Justinian to attack the Ostrogoths of Italy, whose kingdom, tbough vast in extent, for it included part of south-eastern Gaul, Thxtio, Dalmatin, and part of Pannonia, as well as Itals, Sicily, Sardinia, and Cor:ica, had been griorously weakened by the death first of tho great Theodoric, and some jears later of his grandson Athalaric, so that the Cothic oation was practically without

[^206]a liced. Justinian baran tho war in 535 , takiug as his pretext tho murder of Qucen Amalasontha, daugliter of Theodoric, who had placed herself under lis protection, and alleging that tho Ostrogothic kingdum had always urned a species of alleginnce to tho eraperor at Constantinople. Thero was some fommation for ihis claim, although of course it cauld not have been medo efiective against Theodoric, who was more powerful than his supposed suzerain. Belisarius, who had been made commander of the Italian expedition, overran Sicily, reduced eouthern Italy, and in 536 occupied Rome. Here ho was attacked in tho following year by Vitigis, who had been chosen king by the Goths, with a greatly superior force. After o siege of moro than a yrar, tho energy, skill, and courage of Belisarius, and tho sickness which was preying on his troops, obliged Vitigis to retire. Belsarius pursued his diminished nrmy northwards, shat him up in Favenna and ultimately received tho surrender of that impregnable city. Yitigis was sent prisoner to Constantinople, where Justinian treated him, as be bad previussly treated the captive Vandal king, with elemency. The imperial sdininistration was established throngh Italy, but its rapacity soon began to excito discontent, and the kernel of the Gothic nation had not submitted. After two short and unfortunate reigns, tho crown lad been bestowed on Totila or Baduila, a warrior of distinguished alilitics, who by degrees drove tho imperial generals and governors out of Italy. Belisarius was sent against him, but with forces too small for the gravity of than situation. Ho moved from placo to place during screnal years, but saw city after city eaptured by or open its gates to Totila, till only Ravenna, Oiranto, and Aacona remained. Justiaian ஈas occupied by the ecclesiastical controversy of the Three Cliapters, aud had not the moncy to fit out a proper army and tlect; indeed, it may be doubted whether ho would ever have roused himself to the necessary exertions but for the presence at Constautinople of a knot of Roman exiles, who kept urging him to reconquer Italy, representing that with their help and tho sympatby of tho peoplo it would not be a difficult coterprise. Tho emperor at last complied, and in 552 a powerful army was despatched under Narses, an Armeaian eunuch now advauced in life, but reputed tbe most skilful general of the age, as Belisarius mas tho hottest soldicr. Ho marched aloag the coast of the Gulf of Veaice, and encountered the army of Totila at Taginx, not far from Cesena. Totila was slain, and tho Gotbic cause irretrievsbly lost. The valiant remains of tho nation made anotherstand under Teias on tho Lactarian litl in Campania; after that they disappear from history: Italy was recovered for tho empire, but it was an Italy terribly impoverished sud depopulated, whoso possession earried littlo strength with it. Justinian's policy both in the Tandalic and in the Gothic war stands condemaed by the result. The resourecs of the state, which might better have been spent in defending the northern froutier against Slars and Iluns and the castcrn fronticr against Persians, wero consumed in tho conquest of two countries which had suffered too much to bs of any substantial value, and which, ecparated by language os well as by intervening seas, could not ho permanently retained. However, Justinian must havo 1 en olmost proternatural!'y wiso to have forcseen this: hie conduct was in tho circumstances only what might have been espested from an ambitious prince who perccived in opportunity of recovering territorices that hal furmorly belonged to tho empire, and over which its rizhts were conccived to be only suspended.

Besides theso threo great forcign Wars, Justinian's reigr was troubled by a constant succession of:border inroads especially on tl:s northern frontier, whero tho sariul. Slavonic and !!unnish tribes who were established al II
the lower Danube and on the north cuast of the Black Sea ciado frequent maranding expedilions ioto Thrace and Macedonis, sometimes penetrating as far as the walls of Constantioople in one direction and the isthmus of Corinth in another. Immense dimage was inflicted by these marsuders on the subjects of the empire, who seem to have been mostly too pesceable to defend themselves, sud whom the emperor could not apare troops enough to protect. Fields were laid waste, villsges burnt, large numbers of people carried into captivity; sad on ono occession the capital was itsolf in danger.

It only remains to say something regarding Jastiniag'e personal character sad capacities, with rogerd to which a great diversity of opinion has existed among historians. Tho civilians, looking on him as a patriarch of their science, havo as a rule extollcd his wisdom sad virtues; while ecclesiostics of the Reman Church, from Cardinal Baronius dowriwards, have been offended by his arbitrary conduct towards the popes, snd by his last lapse iato hcresy, snd have therefore been disposed to accept the sterics which oscribe to him perfidy, cruelty, rapacitf, and oxtravarsace. Tha difficulty of arriving st a fair conclusion is increased by the fact that Procopius, who is our chief autherity fer the events of his reign, speaks with a very different voice in his secret memoirs (tho Arecdola) from that which he has used in his published history, sad tbat some of the accusations contanined in the former work are so rencerous sud improbable thet a certain measure of discredit sttaches to everything which it contains. The truth seems to be that Jostinian was not a great ruler in the higher sonse of tha word, that is to say, a man of larga viows, deep insight, a capacity for forming jost anch plans as the circumstances beeded, and carrying them out by a skilful adaptation of means to cuds. But he was a man of considerable abilities, wonderfut sctivity of mind, and sdmimbla industry. He was interested in many thisgs, and threw himself with ardour into whatever ho took up; he contrived schomes quickly, and pushed them on with an energy which usually mada them succeod when no tone time was needed, for, if a project was delayed, there was a risk of his tiring of it and dropping it. Although vain and full of colfcontidence, ho was easily led hy those who knew hew to get at him, sad particularly by his wife. She exercised oves him that influence which a stronger charactor slways exorcises over a wesker, whatever their respective positions; and unfortunately it was seldom a good infuence, for Theodore soems to hava been a womso whe, with alt her brilliant gifts of iatelligeoco and manner, balno principles and no pity. Justinisn was rather quick than strong or profound; his policy does not strike ono as the result of deliberato and well-considered vicws, but dictated by the hopes and fancies of the moment. His activity was in so far a misfortune as it led him to attempt toe many things at once, and engage in undartakinga so costly thst oppression became necesssry to previde the funds for thom. Even hisadevotion to work, which excites our admirstion in the centre of a luxurious court, was to a great extent uoprofitable, for it was mainly given to theological coutreversics which neither he nor sny one else could settlo. Still, after making all deductions, it is plain that the man who sccomplished so much, and kept the whole world so occupied, as Justinian did during the thirty-eight years of his reign, must have possassed ne common abilities. Ho was affable snd easy of sppreach to all his subjects, with a pleasant address; nor does he seem to havo been, like his wife, either cruel or revengeful. Wo hesr soveral times of his sparing those whe had conspired against him. But he was not scrupuleus in the means he employed, and he was willing to zuaintain in power detestable ministers if only they aerved hime efficiently snd filled his ceffers. His chof passion, after that for his own famo and glory, seems to bave been for theology and religion; it was in this feld that hia literary powers exerted them. selves (for ho wrote controversial treatises sod hymns), and his tasto aloo, for among his numerous buildings the churches are those on which ho speat most thought and money. Considering that his legal reforms sre theae by which his name is mainly known to posterity, it is curious that we ahould hava hardly any information as to his legal knowledge, or the share which he took in those reforms. In person he was somowhat above the middle height, well-shaped, with plenty of fresh colour in his chocks, and 8 n extraordinary power of deing without food and sleep. He spent most of the night in reading or writing, snd would eometimes go for a day with no foed but a few green lierbs. Two noosoic figures of him exist st Ravenna, one in the apse of the church of S. Yitale, the other in the church of S. Apollimare in Urbo ; but of course one connot be sure how far in such a stiff material the postrait fairly represents the original. He had no children by his marriage with fheodors, and did not marry aftor her deceasc. On lis death, which took place November 14, 565, the crown nassed to his nepherv Justin II.
Authorities.-For the life of Justinian tho chief authorities are I'rocopius (Historix, De Aelificis, Ancedota) and (from 552 A. D.)
the History of Agathlas; the Chronicle or Jolnumes D'alalas is also of valuo. Occasional reference nust bo msdo to the writings of Jordanes and Marcellinus, and oren to tha late compilations of Cedrenus and Zenaras. The Vita Justiaiani of Li dewig or Ludwig (Halle, 1731), a rork of patient research, is frequently roferred to by Gibbon in his important chapters relating to the reign of Justinian. There is a Vie do Justinien hy lambest ( 2 rols., Paris, 1856).
(J. BR.)

JUSTINIAN II., Rhinotmetus, Roman emperor of the Esst from 685 to 695, and from 704 to 711, succeeded his father Constantine IV., at the aro of sixlecn. His reign was unhappy both at home and abroad. He mede a truce with the Arabs, which admitted them to the joint possession of Armenis, Iberin, and Cyprus, while by remoring 10,000 Christian Maronites from thcir nativo Lebanon, lo geve the Arabs a commind over Asis Minor of which they took advantage in 692 by conquering all Armenia. In 688 Justinian was defested by the Bulgarians. Meanwhile the bitter dissensions caused in the church by the empcror, his bloody persecution of tho Manichæans, and the inestisble and cruel rapscity will which, through his creatures Stephanus and Tleodetus, he extorted the means of gratifying his sumptuous tastes, maddened his subjects into rebellion. In 695 they rose under Lenntius, and, after cutting off the emperor's nose (whence his surname), banished him to Cherson in the Crimea. Leontius, after a reign of three years, was in turn dethroned and imprisoned by Tiberius Absinarus, who next assumed the purple. Justinien meanwhile had escaped from Cherson and married Theodora, sister of Busirus, khan of the Khazars. Compelled, however, by the intrigues of Tiberius, to quit his new home, ho fled to Terbelis, king of the Bulgarisns. With an army of 15,000 horsemen Justinian suddenly pounced upon Coostantinople, slew his rivals Lenatius and Tiberius, with thousands of their partisans, and once more ssceaded the throne in 704. His second reign was marked by an unsuccessful war against Terbelis, by Arab victories in Asia Minor, ly devastating expeditions sent against his own cities of Ravenna and Cherson, aral by the same crnol rapacity towsrds his subjects. Conspiracies again broke out; Bardanes, surnamed Philippicus, assumed the purple; and Justinisn, the last of tho house of Heraclins, was assassinsted in Asia Minor, December 711.

JUTE is a vegetable fibre which, notwithstanding the fact that it hes come under the notice of rannufacturing communities only within comparatively recent times, has advanced in importance with so rapid strides that it now occupies among vegetable fibres a position, in the maunfacturing scale, inferior only to cotton and flax. The term jute appesrs to have been first used by Dr Roxburgh in 1795, when he sent to the directurs of the East India Company a balo of the fibre which he described as "the jute of tho nalives." Importations of the substance hal been made at earlier times under the name of put, in East Iadian native term by which the fibre continued to be spoken of in England till the early yesrs of the 19th century, when it was supplanted by the nome it now bears. This modern namo appears to be derived from jhot or jhout (Sanskrit, jhat), the vernacular name by which the substance is known in the Cuttack district, where the East India Company had extensive roperies at the lime l/r Roxburgh first used the term.

The fibro is obtaincl from two species of Corchornes (nat. ord. Tiliacex), C. capsularis and C. olitorius, tho products of both being so essentially alike that neither in commerce nor agriculture is there any distinction mado betweon them. These and various other specics of Corchorms ace natives of Bengal, where they have been cultivated from rery remole times for cconomic purpusce, although there is reason to believe llat the cultivalion did
ant uriginate in the gorthera parts of Inda. Tho two specios cultivatod for jute fibre are ia all respects vary similar to each other, except in their fructlication and tho relatively greater size attained by C. capscluris. Tho


Fio 1.-Copsules of Juto Plants. $a$, Corchorus capmusis; U, C. olitorits.
capsules or soed.porls in the case of C. capsultares are glubular, rough, and wrinkled, white in C. olitorius thay are sleniler quill-liko eyliudors, a very marked distinction,


F10. 2.-Carchorus olitomus.
as may bo noted from fig. 1 , in which $a$ aud $b$ olow the eapsules of C. capsularis and C. olitorius rospectively. Fig. 2 represents a flowering lop of C. ditorius The two plants are thus botanically deûned:-

Corchorus capsularis.-Annual ; 5-10 foet; cayz acetiny i-cieft petals 5; leaves alternate, oblong, scuminate, serrated, iTo lower serratures terminating in narrow filaments ; padancles ohort: flowers whitish-yellow, in clusters opposite the leares; capsulcs globose, truncaed, wrinkled, Bnd muricated, 5.colled ; scess feve in cach cell, without transverso pretitions; inodidition to tho 5 -partite cells, there are other 5 allernating, amalier and emf fs:

Corchorus olborius.-Anenal ; 5-6 fect; erect; \}eavea aluraate. orate-acuminated, serrated, tho two lower serratares tern inat, 1 by a slender filament ; pelunclea 1-2 fowered; calyx 5 -sep alled: protals E; capsules nearly cylindrical, 10 -ribbed, 5 -celled, 5-valvel; socds numerous, with nearly meffect transverse septa : flowirs sinall, yellow.

Both species are cuttivated in inata, noc vpis on account of their fibre, but also for the sake of their leares, which are thero extensirely used as a pot-herb. Tho uso of C. olitorius for tho latter purposo dates from very ancient times, if it may bo ideatified, as some suppose, with tho mallows (nib) mentioned in Job axx. 4, "Who cut up mallows by tho bushes." It is certain thut the Greeks used this plant as a pot-herb; and by many other nations around the shores of the Mediterranean this nse of it was, and is still, common. Throughout Dengol the name by which the plants when used as edible regetables are recognized is rulita; when on the other hond they aro spoken of as fibre-producers it is generally under the namo pat. Both species are cultivated, on account of the fibre they yield, in the greater part of Bengal. The cultioation of C. capsularis is most provalent in central and castern Dengal, while in the aeighbourhood of Calcutta, where, however, the area under cultisation is limited, C. olitorius is priacipally grown. In 18i2, a jear which showed an extraordinary development of the cultivation, there were returned 921,000 acres as under juto in Bengral, to which Pubna contributed 122,000, Dinajpur 117,000, and Rang. pur 100,000 ocres respectirely.

Hitherto jute has not been cultiratea tu uny considerable extent in loealities other than Dengol. From remoto times it has been grown in the Ifankow district of China, but not largely. Io the United States of America the cultivation of the plants has also been introduced, but it has not made much progress. Irecently considerable attention bas been given to the culture of the plant in Egypt, and in the Dundao trado report of the 23d March 1881 there oecurs the following statement :-"Some samples of jute grown in Egypt aro being shown here. Reports on quality aro varied, bat, considering it is a first attempt, no the wholo satisfactory. It proves beyond a doulbt that Egypt is capable of producing this material, and fur the trade of tho district this is a matter of groat importance, as having the fibre growa near at hand will onable our manufacturers to compete more successfully in all markets with tho Indian mills."

A hot moist climato mith aounaanc rancall and rich alluvial soil appear to be the conditions most favourable for the succossful cultiration of the jute plants. The land requires to be well tilled and abundautly maaured, and, itho ground being so prepared, the general time of sowing the seed throughout northern sud eastern Bengal extends from about the middle of March to the ond of Mesy. The seed is somn broadeast on the prepared ground, tho young plants are thicned out to 6 inches apart, and the ground carefully weeded. The stalks aro rendy for cutting down between the middlo of August and tho midillo of October. As a rule the plants are cat down close to tho root with a kind of bill-hook or sickle, and the fibro is obtainod best in quality when tho erop is secured in tho flower. It is, however, common to allow the crop to run to seed nod oven to ripen seed before cutting, a practice which renders the resultiag fibro hard end woody, thus inteasifyiog ono of the priacipal drawbacks of the jute filro.
This fibre is separated from the stalks by tho process
of retting practised in the caso of flax, herap, \&c. (seo Flax, vol. ix. p. 294). In certain districts of Bengal it is the practice to stack tho crop for a few days previons to retting, during which period the leaves drup off the stalks, and otherwise the stalks themselves are thereby brought into a condition for more rapid retting. The general practice, howorer, is to tio the crop into bundles sufficient for one man to earry, and to place these at once in water for the purpose of retting. Pools and poods of stagnant water are preferred for retting whero such are arailable, but the process is also carried on in the water of running streams. The period necessary for the completion of the rotting process varies much according to the temperature aud condition of the water, and may be said to occupy from two or three days up to a month. The stalks are oxamined periodically to test the progress of the retting operation, and when it is found that the fibres peel off and separate readily from tho woody portion of the stalk, the operation is complete, aud the bundles are withdrawn. The following is a description of the mothod generally practised for separating the fibre from tho stalks. "The proper point being attaiced, the native operator, standing up to his middle in water, takes as many of the stalks in his hands as he can grasp, aud, ret:10ving a small portion of the bark from the ends next to the roots, and grasping them together, he strips off the whole with a little management from end to end without either breaking stem or fibre. Having prepared a certain quantity into this half state, he next proceeds to wash off: this is duno by taking a large landful ; swingiog it round his bead he dashesit repeatedly ngainst the surface of the water, drawing it through towards him so as to wash off the impurities, then with a dexterous throw he fans it out on the surface of the water and carefully picks off all remaining black epots. It is now wrung out so as to remove us much water as possible, and then liung up on lines prepared on the spot to dry in the sun." The separated fibre is then washed, sun-dried, and mado up into hanks, and 60 is ready for the market. In faromrable circumstances the produce of cleaned fibre amounts, on an average, to about 6 mands per beegah ( $13 \frac{1}{3} \mathrm{cwts}$. per aure), but official returas from various districts show diferences ranging from 5 to 26 or even 30 ewts. per acre. The cost of cultivation also varies much in different localities. According to the official report of Hem Chunder Kerr, it is as much as Rs. 17 per beegah (about £3, 12s. per acre) in Chittagong. and as low as R. I (or 3s. per acre) in Manbhum; but such estimatos are obviously of little vulvo, as the cultivation is carriod on by the ryots without the aid of hired labour, aot forms geaerally only one among the various cultivated products of the land by which a livelihood is obtainod. Juto, however, is certainly ono of the most cheaply raised and prepared of all fibres; and to this fact moro than to any special excellency of characler it possesses is due its now extensive employment as a manufacturing staplo.

The characters by which qualities of jute are judged are [riocipally colour, lustre, softness, strength, length, firmness, uniformity, and cleanness of fibre. The best qualities of jute are of a clear white yelluwish colour, with a fine silky lustre, solt and sarooth to the touch, and fine, long, and uniform in fibre. As a general rule the root ends aro harshor and more woody than the middlo and upper portions, but in fine jute this distinction is not so noticeable as in less valuable qualities. In length the fibre varies from 6 to 7 feet, but occosionally it is obtained to a length of 14 feet, and, generally speaking, in proportion to the length of the fibre is its fincnees of quality. Inferior qualities of jute are brownish in colour and, especially at the root ends, harsh and woody, with much adhering dark cortical matter and other Impuritics. The fibro is decidedly
inferior to flar and hemp in streagth and tenacity; and, owing to a peculiarity in its microscopic structure, by which the walls of the separate cells composing the fibro vary much is thickness at different points, the singlestrands of fibre are of unequal strength. Recently preparcd fibre is always stronger, more lustrous, softer, and whiter than such as has been stored for some time, -age and. exposure rendering it brown in colour and harsh and brittle in quality. Jute, indeed, is much more wondy in tcature than cither flax or hemp, a circumstanco which may be easily demonstrated by its behaviour under appropriate reagents; and to that fact is due the change in colour and character it undergoes on exposure to the air. Tho fibre bleaches with facility, up to a certain point, eufficient to enable it to take brilliant and delicate shades of dye colour, but it is with great difficulty brought to a puro white by Lleaching. A very striking and remarkable fact, which has much practical interest, is its highly hygroscopic nature. While in a dry position and atmosphere it may not possess more than 10 per cent. of moisture, under damp conditions it will absorb up to 30 per cent. or thercby.

As already stated, its commercial distinction is based on the botanical species of plant from which the fibre is prepured; but in the Calcutta market a series of commercial staples are recognized based on the districts whenco they are drawn, the values of which bear a pretty constant relation to each other. These classes, in the order of quality, are :(1) C'tlariya or northern jute, comin: from Rangpur, Goalpara, Bogra, and the districts north of Sirajganj;for length, colour, and fineness, this is unequalled; (2) Dcsuoal or Sirajganj jute, which is valued on account of its softness, bright colour, fineness, and strencth, -in the last characteristic it is superior to Uttariyá jute; (3) Desi jute comes from Hooghly, Bardwan, Jessore, and the 24 Parganas: (1) Deora jute is produced in Faridpur and Bakarganj, -it is a strung coarse dark and sooty fibre, used principally for rope-making. The other qualities recognized in Calcutta are-(5) Narainganji jute from Dacca, a strong soft long fibre, of inferior colour; (6) Bethríbadi juto from Dacca, of fine colour and softness; (7) Bhatial jute from Dacca, very coarse but strong, and very suitable for ropemaking; (8) Karimganji jute from the Mymensing district, a long, strong, and well-coloured staplo; (9) Mirganji jute, the produce of liangpur, harsh and woody from over-ripeness of tho stalks; nad (10) Janyipuri jute of Patna, a short, weak, and fosy. coloured fibre of very inferior quality. In the European markets these distiactions are not much remarked, traders' marks and classification being the accepted standards of quality and condition. Moreover, it is only the finer qualities that are exported, the lower class jute being used locally for gunuy bags, ropes, dc.

At Calcutta and varinus other centres the jute recenved frum local traders is sorted, packed, nud pressed into bales of 400 lb for shipment to the English and other markets. Woody and hard root ends, which will not press into bales, are cut off and sold separately under the name of "cuttings." "Jute," "cuttings," and "rejections" (tho last the nameof the lure-class fibre) are the three heads under which jute fibro is entered in the trade and import lists of Western countrics.

7'he Jute Trade of Culculla.-The importation of jute into Europe commenced about the end of the last century, but so recently as that period it was confused with heny. During the carlier years of the prosent century the imports slowly increased, but, as Hem Chunder Kerr says, "the shipments were so insignificant that little or no notice was taken of them by the custom house authorites." Since that time a great revolution has taken place. In: 18.9 the custom house assigned to jute a separate heading, iu which.
sear me find the exports amounted to 406 maunds ( 364 cwt.). Frum that time the growth of the trade has becu upon the whole steady and continuous, and marked by extraordinary progress, as will be erideut from the following table of esports, which is compiled from official sources:-

|  | Quantiy. | Voluc. | Arerago ef Eive licar: Quantley. | Arerage ol Five Yeors Vilua. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | cwis. ${ }_{\text {crs. }}$ | ${ }^{2}$ | cwla |  |
| 1830 | 17882 | 117 |  |  |
| 1831 | 7.65730 | 2,82: |  |  |
| 1832 | $23.852 \% 0$ | B,361 |  |  |
| 1833 | $23.333 \quad 213$ | 6,537 |  |  |
| 19:9-33 | 89.001 319 | 13,639 | 11,800 | 43.127 |
| 184.38 | 837.113 3.0 | 83.216 | 68.193 | 18,619 |
| 1839-13 | 853.23800 | 119,401 | 112.017 | 23.920 |
| 1816-13 | 1.170.279 00 | 256.125 | 234.055 | $812: 3$ |
| 181953 | 1,196,750 00 | 619,163 | +33, $3=0$ | 129,833 |
| 1854-53 | 3,355.133 0 | 1,254. 339 | 310,9\%\% | 259,667. |
| 1859.63 | 4,849.6:0 00 | $2,108,869$ | 869.421 | 821.773 |
| 186:-69 | 13.140.550 0 0 | 8,123,590 | 2,628, 110 | 1,225.918 |
| 1969 | 3.812 .83600 | 2,038,153 |  |  |
| $18: 0$ | 3.439 .3750 | 2,030, 65 |  |  |
| 1871 | 9.764.228 00 | -,683,579 |  |  |
| 1872 | 8.218 .57900 | 4,170,435 |  |  |
| 1873 | 7.253.883 00 | 4,231,96? |  |  |
| 1869-73 | 21.890 .80300 | 15,050,110 | 4.858,161 | $8,010.028$ |
| 1871 1875 | $\begin{array}{lll}6.126,000 & 0 & 0 \\ 800,000 & 0 & 0\end{array}$ | $3.455,000$ 3,245000 |  |  |
| 1978 | $8: 07.0000$ | 2.805,300 |  |  |
| 1817 | +971.000 00 | 2664,900 |  |  |
| 18:9 | 3.10:,000 00 | \$,408,300 |  |  |
| 1874-78 | $26,809,000 \quad 0$ | 15,6:3,000 | \$,861,800 | 8,131,8uv |
| 1879 | 8.33500000 | 3.636,500 |  |  |
| 1830 | 6.3160000 | 4,110200 |  |  |

Excepting a comparatively insignificant fraction, the whole of these exports of raw jute have been consigned to Great Britain, the United States of America beng the only other country which bulks at all largely in the returus, Occasional shipments were made to America from 1829 onwards; but the quautities were amall and very fluctuating till about 1850 , up to which year frequently the total imports for a year were under 1000 cmits From 1850-51 onward a rapidly increasing but still fluctuating demand for raw jute Eas gromn up in the United States, till in 1872-73 the American demand emounted to $307,118 \mathrm{cmts}$. of jute and $1,158,895 \mathrm{cmts}$. of euttings and rejections. An importation of 3072 cmts , was mado into France in 1835-37, but there was no steady demand for jute in that country till 1845-46, when 9708 cmts , were taken. Sinco that time thicro has been a varying bot upon the whole increasing demand, and in 1572-i3 thero were imported 137,126 cwts. The only other considerable shipments are to East Indian ports ; but, takcn altogether, it may be said that quite ninc-tenths of the raw jnte which leaves Calcutta is primarily disposed of in tho British market.

Jute Manufacture. - Long before jute camo to to k̀nowa and to occupy a prominent place amongst the textile fibres of Europe, it was in extensive use and formed the raw material of a large and important industry throughout the regions of castern Bergal, in which the plant was cultivated. Among the native Hindu populetion the spinning and wearing of jute was, and still is, in rarious districts, the most important domestic industry. The forta into which the material is worked among the Hindu papulation-for the Mussulmans do not use jute-are cordage, cloth, and paper. The cordage is twisted into all aizes, from the fino thread used for weaving up to strong ropes for the hawsers of antive boats and for tying bales. The more important native application of juts is, howerer, in the manufacture of gunny cloth and gunny bags, used in extraordinary quantity and number throughout the world, for packing and carrying al! manner of goods and merchandisc, and by
tho natives themscives for clothing and numerous domestic purposes. The ordinary mode of weaving gunnies for baga and other coarse purposes is thus described :-"Seven sticks or chattce weaving-posts, called tand pará or warp, are fixed upon the ground, occupying the length equal to the measure of the picee to be woven, and a sufficient number of twine or thread is wound on them as warp called tara. Tho warp is taken up ond removed to tho weaving machine. Two picces of wood aro placed at two cads, which are tied to the ohari and okher or rolle1; they are made fast to the Khoti. The belut or treadlo is put into the warp; next to that is the earsul ; is thin piece of mood is laid upon the warp, called chupari or regulator. Thero is no sley used in this, nor is a shattlo necessary ; in the room of the latter a stick covered with thread called singa is thrown into the warp aa roof, which is beaten in by a piece of plank called beyno, and as the cloth is woven it is wound up to the roller. Nest to this is a pisee of wood called khetors, which is used for smoothing and regulating the woof; a stick is fastened to the warp to keep the woof straight." Gunny cloth is woven of numerous qualities, according to the purpose to which it is deroted. Some kinds are made close and denso in texture, for carrying such sced as poppy or rapo and sugar ; othera less cloee are used for rice, palses, and seeds of like size, and coarser and opener kinds again are woven for the outer cover of packages and for the eails of country boats. There is a thin close-woven cloth made and used as garmenta among tho femalea of the aboriginal tribes near tho foot of tho Himalayas, and in rarions localities a cloth of pure jute or of jute mired with cotton is used as a sheet to sleep od, as well as for wearing purposes. To indicato tho variety of uses to which jate is applied, the following quotation may be cited from the official report of Hem Chuoder Kerr as applying to Midnapur. "The articles inanufactured from juto aro prineipally (1) gunny bags ; (2) atring, rope, and cord ; (3) lampa, a net-like bag for carrying nood or bay on bullocks; (4) chet, a strip of stuff for tying balcs of coiton or cloth; (j) dola, a swing on ribich infants are rocked to slcep; (6) shika, a kind of hanging shelf for little carthen pots, \&c.; (i) dulina, a floor cloth; (8) beera, a sma!l circular staud for wooden plates used particularly in poojahs; (9) painter's brush and brush for white-washing, (I0) ghunsi, a waist-band worn pest to tho skin ; (11) gochh-dari, a hair-band worn by womer; (12) mukbar, a net bag used as muzzle for cattle ; (13) parchula, falso hair worn by playes; (14) rakhibbandhan, a slender arm-band worn at the Rakhi-pooraima festival ; nod (15) dhup, small incense sticks burned at poojaks." Raw juto fibre and old gannics are also largely used throughout tho presidency in the manufacture of paper.
The introduction of juto factories on the Europan system into Bengal has had a considcrablo influence on the domestic mannfacture of jute, notwitbstanding that a rast industry is atill prusccuted in the ancient Hindu manacr.
The followiog extracts from official tables will show tho extent of this particular branch of industry.

The number of gunny bags moportad into Calcutta amounted in 1877-78 to 21, 116,000, in 1878-79 to 26,350,000, and in 1879-80 to $20,188,000$.

The difercnt distracts which contributed chielly to the trade during these three jears are the folluming:-

| Neme of Datilet | 187i-78. | 187s is. | 1429-80. |
| :---: | :---: | :---: | :---: |
| Dlnajpur., ................. | Number. <br> 3.790 ल00 | yumber. <br> $8.611,(40)$ | Namber. $6.195 .100$ |
| 11008hly ........ ............ | - 23- 2 , 000 | $6.820,000$ | 8.99400 |
| 24 l'aresnas | 3,150,040 | $8,83,000$ | H: 4.00 |
| Pubaa ... | 2,981,000 | 2,232,000 | $2,5=000$ |
|  |  | 283000 | 82e.000 |
| Turamab ...... $1 . . .$. | 494.med | 817.00 | $5: 0,000$ |
| Jalpolkurl... ........ . | 841000 | ¢*f100 | 201000 169.000 |
| Sangpur . ....... | 111,060 | \$12.060 | 169.000 |

The gunny bsgs exported from Calcntta in the year 1977-78 nambered 79,384, 000 ; in 1878-79, 82,635,000; and in 1870-80, 22,284,000.

It will be ecen that the exports of bars exceed the quantity sent into Calcutta by no lcss (1san $57,938,000$ bacs in 1877-78,56,255,000 in 1878-79, and 71,790,000 in 1879-80. This is of courso due to the large manufacturs in Calcutta and the suburbs.
The import trade of Calcutaz in gunny cloth during the three years referred to was in sound numbere as follors:-51,000 pieces in 1877-78,70,000 in 1878-79, and 88,000 in 1879-80.
Out of tho total supply, that of power-loom msnufacture was 45,000 pieces in $1870-80$, as compared with 19,000 pieces in 1878-72. Tho hand-made pieces amonnted to 45,000 , as compared with 51,000 in 1878-79.

The export of gunny cloth by sea was consigned as follows:-

|  | 1873-70. |  |  | 1579-80. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power. Loom. | HandLoom. | Totel. | PowerLoom. | HandLoom. | Totas. |
| To forclen ports "Indlan " | Yards. <br> 4.530,000 <br> $8,135,000$ | Fards. <br> 87,000 <br> 17,000 | $\begin{gathered} \text { Yards } \\ 4,587,000 \\ \$, 132,000 \end{gathered}$ | $\begin{aligned} & \text { Yerds. } \\ & \mathbf{8 , 2 1 0 , 0 0 0} \\ & \mathbf{1 , 0 0 8 , 0 0 0} \end{aligned}$ | $\begin{gathered} \text { Yards. } \\ 1,000 \\ \mathbf{7}, 000 \end{gathered}$ | $\begin{aligned} & \text { Yords, } \\ & \$, 221.000 \\ & 1, C 05,000 \end{aligned}$ |
| Total ..... | 7,665,000 | 74,000 | 7,739,000 | 0,8c8,000 | 8,000 | 6.870.000 |

Besides the registored supplies mentioned abovo, the returns show a large quantity of power-loom gunny cloth, amounting to 664,000 pieces, sent up country from Calcutta nitls without passing the port commissionors wherycs. Tho gross total of ganny cloth exported from Calentta was $54,731,000 \mathrm{yds}$. in $1878-79$, end $61,468,000 \mathrm{yds}$. in 1879-80.

Forracrly America was the lergest customer for Indian jutu mannfactures, very large quantitics of gunny having becn consignod to the United States for pacling cottoy and other merchandiso. That demand has, however, very largely fallen off, and now tho Australinn colonies and Burmal. and tho varicus East Indian porta aro tho principal places to which the manufactured articles are sent from Calcutta

European Trade and Manufacture.-Tho oceasional parcels of juto which were seat to the European marict by the East India Company previous to the year 1830 appear to have been priacipally used for the making of door mats
and similar purposes; but the wholo quantity was at that date, and, as will bo seen b: the table, p. 801 , for scveral jears thereafter, quito insig ificant. Somo part of these imports found their way to Abingdon in Oxfordshire, a tomn is which the manufacture of carpets, sacking, and cordago mas extensive y prosccuted, and to tho manufacturers of that towa is due tho credit of being the first in Great Britain to cxperiment with tho fibro, making it inte yarn and cloth. In 1833 a quantity of djed yarn was sent from $A$ bingdon to Duadec, then an important centre of the heavier flax manulactures, anci thero it attracted a good deal of attention. Consig'monts were soon thereafter received direct at Dundee and experimented with, but littlo or no real progress was mado for a considerable timo, for juto forms no exception to the general rule that tho introduction of now textile filures is attended with many diffcultios boforo a successful issue is reached. Tho many unsuccossful attempts to convert it into yarn cauced it to be distikod by the manufacturor, and the bad reputation it had acquired as to strength and durability made it no favourito ia public estimation. Iudeed, so far mas prejudice carried against it that some of the manufacturers banished the fibro eatirely from their works, fearing it might prove prejudicial to thoir interests. Among the circumstances which added materially to the rapid dovelop. ment of the jute trade, lying outside its natural growth owing to cheapaess and other causes, were the war with Russia in 1854-56, which temporarily cut off the supplies of Russian flax and hemp, and tho cotton famino which resulted from the civil war in America in 1861-63. Leaving these circumstances out of account, horpover, tho growth of the jute trado has been remarkable and steady, as will bo seca by the following tablo, embracing a period of fifteen yeara from 1865 to 1880 , during rehich no such cause as those alluded to abovo affected the trade.

Detaits of Importation and Exportation of Jute into and from the United Fingdom, 1865-1879.

|  | Juta 1 mported. |  |  | Yarn Exported. |  |  | Manuractures Exported. |  |  | Jute Exporled. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Computod Velue. | Averago Price. | Qnantlty. | Declared Value. | Averaga Prico. | Quantly | Declared <br> Voluo. | Average Price. | Qnantit | Computed Value |
| 1805 | $\begin{gathered} \text { Cwts. } \\ 2,108,9 \sharp 2 \end{gathered}$ | $\stackrel{\mathcal{E}}{1,774,902}$ | $10^{8 .} 83$ | © i. | $82,141$ | $\begin{gathered} d . \\ 3 \cdot 0 \end{gathered}$ | $\stackrel{\text { Yds. }}{15,400,450}$ | $\stackrel{\varepsilon}{311,540}$ | $\begin{gathered} d . \\ 4: 86 \end{gathered}$ | $\begin{gathered} \text { Cwto } \\ 417,981 \end{gathered}$ | $\frac{\mathcal{E}}{\mathcal{E}, 801}$ |
| 1868 | 1,625,903 | 1,476,244 | $18 \cdot 16$ | 7,761,391 | 123,704 | $3 \cdot 98$ | 19,304,926 | 361,857 | $4 \cdot 48$ | 416,35 | 378,186 |
| 1867 | 1,582,611 | 1,414,321 | 17.87 | 7,520,911 | 117,028 | $3 \cdot 73$ | 26,743,187 | 455,396 | 4.09 | 366,793 | 327057 |
| 1808 | 2,182,521 | 1,936,230 | 17.74 | 8,108,101 | 126,045 | 3.73 | 43,081,322 | 706,906 | $3 \cdot 04$ | 415,266 | 368,549 |
| 1809 | 2,467,817 | 2,143,100 | 17.37 | 8,041,082 | 126,621 | $3 \cdot 78$ | 50,127,853 | 742,801 | $3 \cdot 56$ | 413,052 | 358,758 |
| 1870 | 2,376,690 | 2,326, 010 | $10 \cdot 58$ | 12,669,9.18 | 106, 165 | 3.72 | 51,220,808 | 780,657 | $3 \cdot 65$ | 425,712 | 416,843 |
| 1871 | 3,434,120 | 3,729,735 | $21 \cdot 60$ | 13,710,957 | 202,057 | $4 \cdot 59$ | 62, 310,463 | 1,026,759 | $3 \cdot 95$ | 575,177 | 650,431 |
| 1872 | 4,041,018 | 3,951,698 | $19 \cdot 57$ | 12,715,909 | 261,239 | 4.93 | 84,452,457 | 1,486,484 | $4 \cdot 22$ | 755,120 | 724,659 |
| 1873 | 4,624,918 | 3,610,989 | $15 \cdot 65$ | 12,263,805 | 206,521 | 404 | 95,935,108 | 1,590,850 | $3 \cdot 98$ | 790,344 | 649,880 |
| 1874 | 4,270,164 | 3,553,179 | $10^{\circ} 64$ | 15,724,988 | 245,784 | $3 \cdot 75$ | 112,810,415 | 1,879,766 | $3 \cdot 57$ | 716,631 | 603,619 |
| 1375 | 3,418,817 | 2,575,512 | 15.08 | 15,942, 618 | 225,836 | $3 \cdot 40$ | 101,105,570 | 1,404,997 | $3 \cdot 34$ | 1,050,389 | 798,146 |
| 1876 | 3,825,259 | 2,801,507 | 11.60 | 10,709,239 | 230, 813 | $3 \cdot 20$ | 120,813,960 | 1,558,250 | $3 \cdot 09$ | 033,667 | 704,904 |
| 1877 | 3,649,877 | 2,929,965 | 16.06 | 14,997,659 | 217,124 | $3 \cdot 48$ | 110,753,003 | 1,547,408 | $3 \cdot 1$ | 068,102 | 806,792 |
| 1878 | 4,2 12,382 | 3,233,825 | 15.20 | 12,231,600 | 181,076 | $3 \cdot 55$ | 122,901,200 | 1,588,901 | $3 \cdot 10$ | 1,013,497 | 792,176 |
| 1879 | 4,759,363 | 3,257,407 | $12 \cdot 60$ | 13,5,2,100 | 200,112 | $3 \cdot 54$ | 164,054,600 | 1,903,153 | $2 \cdot 87$ | 1,117,953 | 807,139 |

Mfanufacture- - In their general features the spianing and weaving of jute fabries do not differ essentially as to mechincry and processes from those employed in the manufaciure of hemp and heary flax goods. Owing, howcere, to tho woody and britilo nature of the fibre, it has to undergo a preliminary treatment poculiar to itself. The pioneers of the jute industry, who did not understand this necessity, or rather who did not know how the woody and brittlo character of the fibre could be remedied, wero greatly perplexed by the difficulties they had to enceuater, the fibre spinning badly into a hard, rough, and hairy yarn owing to the splitting and breaking of the fibre. This poculiarity of jute, coupled also with the fact that the machinery ou which it was first spun, although quito suitable for the stronger cind nore clastic fibres for which it
was designed, required certain modifications to snit it to tho weaker jute, was the cause of many annoyances and failurs in the early days of the trade.

Baiching or Soflenizg. -The introduction of this prelimiaary process constituted tho first impertant step in the practical solution of tho difficultios of jute spinaing. The proccse, ia a groat measure, supplios artificially that an which juto is naturally deficient. The mode of batching originally adopted was to divide the rolls or heads, taken from the bale, into four or five parts, each being about what a hand could grasp. These divisione, called stricke, were doubled up with a slight turn at the centre, and land out in the floor in doublo rows, the roots and crop ends of the stricks overlapping each other, in the centre of the batch; each row whea completed received a certaia per-
centaro of wholo vil and water, ond, necording to the ideas of tho person supcrinteudiug, \& mixture of ashes or other iogredicats, suppused to havo n boftening teadency. These batches, which geacrally contained from 4 to 5 tons cach, Tero allowad to lie from twenty-four to forty-eight hours, at the end of which time a slight fermentation caused by the oil and water was induecd, and the batch was then considered roady for the preparation process. The hand process has now, howover, been superseded by a more specdy and economical appliance. In order to get tho fibre into that soft pliant condition so eascatial to tho spinning operation, juto sofleners or mangles have becn introduced. Of these machines there aro various types, but in their general outline and principle thoy aro closely allied to each other. Tho machine consists of a doublo row of flutod rollers, generally from twelve to eighteen pairs, tho ooe placed on tho top of the other, so that tho thutes longitudinally iatersect cach other. The rollers, when the machine is in motion, heve a rippling reciprocating action, by which menas the material passing through is readered soft and pliant. In connexion with this machine, and with the riow of dispensing with tho more cumbrous and expensive modo of batching alroady described, an apparatus is attachod, and is so adjusted that the juto on passing through tho rollers receives with greot precision a proper allorgance of oil and water. Tho quantity of oil ased varies from half a gallon to ona gallon per 400 ib balc, and tho quantity of water, according as the atmosphere is dry or damp, is from 12 to 18 per cente of tho weight of material operated on.

Such qualities of jute as retain rough and hard root ends or "buttg" require to undergo another prelimiosry process termed "snipping," by which these "butts" aro combod out, and separaied from the remainder of the fibre; those, being torn and eplit up into the form of tow, may bo oo used in the subsequent preparing and spinning operations. A good deal of jute is now prepared at Cul. cutta by the snipping process instead of by cutting, tho butts being thereby sccured in a more aseful and valuable condition.

The material, after being suftened, and, if necessary, snipped, is passed on to the assorters, whoso duty is to select the different qualitios for the special uses to which thoy may bo npplied.

Spinning. - All the subscquent procesaes through which jute passcs are essentially tho eame as those employed in the corresponding heary manufactures of flax (ace Linen). As in the case of that fibro, thero are two dis-
tuact proccsses of preparing yarn, viz, by "uno" spinning and by "tow" spinniug. If intended for lino spinning, tho long juta fibre is cut or rathor broken into lengths of from 20 to 24 inches. It is then ready for hackling, apreading, drawing, and roving, just as in the parallel caso of flas "lioe" spinainge. Similarly in the tow spinaing the fibre is first submitted to tho breaker card, then the finishing card, aftor which it pasces throuzt the drawing framos and tho roving frame, and then, as "rovo" or roviogs, it is ready for the epinning framo; but, in the case of some very lucary yarns, the material is spun direct on tho roving frame.

The reighta of juto yarn are estimated by tho spindle of 14,400 yards, and tho fincse kinds opun aro about "2 Ib jarn," i.e, yarn weighing 2 Ib per spindle. Tho minimum weight commonly found in the market is, however, 7 lb , from which the jarn lits riso in sizes up to 40 ib , or to rery much beavicr weights for special purposes. The ruling fenture of jute is its cheapness, and tho great demand for juto manufactures arises in connesion with rough and cheap fabrics, auch as sacking and bagging, bale covers, hessians for apholstery purpases, dec, tarpaulings, linings, pocketings, and backing for floorcloths, for which purpose it is woven in trebs from 6 to 8 yards wide. It takes dyo colours readily, which, howorer, are fugitiva, and as dyed yarn it is moven intu carpets, rugs, \&c. ; and woven and printed curtain cloths and tapestries aro also made from jute. Tho fibre, however, is ont worthy of being woven into elsborate and somewhat costly fabries; and it is not likely that as a tapestry material it will tako any permanent place. Juto also londs itself readily to the sophistication of more expensivo fibrous materials, and is said to be employed in the adulteration of woven sillss, moro especially in such as are used for chosp ribbous, scarfa, dic It can also bo prepared to imitnte human hair vith remarkable closeness, and advantage of this is largely taken in making stage rigs.

Although a few juto factories havo sprung ap in sererat localities other than Dundee throughout tho United Kingdom, notably in Glasgow, Abcrdeon, and Barrow-inFurdess, and also in rarious parta of tho Continent, Dundee is still the beadquarters aud controlling centre of the juto trade, -eren many of tho Bengal factories boing owned by Dundeo merchanta. Tho following tablo shory tho distribution of the trade and the number of persons finding employment in it for the Uaited Kingdom st the respective dates mentioned:-

|  | Factiontes |  |  | Spinning Spindiea. |  |  | Doubling Spladles |  | Power Looms. |  |  | Pcreons Employed |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1861. | 1808. | 18.4. | 1801. | 1868. | 18.4. | 18 cos . | 1574. | 1861. | 1588. | $18: 4$. | 1861. | 1868. | 1874. |
| Encland aod Wa Scotland | 27 | $8{ }_{81}^{8}$ | 15 811 | 680 80,838 | $\begin{gathered} 8,250 \\ 7,517 \end{gathered}$ | 21,754 | 429 1,924 | 1.278 7,658 | \%34 | 2, ${ }_{2} 111$ | 8, 985 | 107 8,418 | 1,760 19,187 | +,908 30,893 |
| irclaod. | 5 | 2 | 11 | 1,821 | ... | 13,238 | 48 | ${ }^{3} 38$ | \% | 7203 | 217 | 412 | 2*3 | 2.03 |
| Tot | 88 | 41 | 110 | 82,982 | $\cdots$ | 220,911 | 2,400 | 2,274 | S3\% | 2.919 | 1 2,593 | 8.976 | 14,1:0 | 37,020 |

- Exclustro of oumber of power-lourn in ono fuclory In Antutm.

Somo of tho Dundeo ídctories aro of enormons extent, that of Messrs Cox Brothers, for example, covering 22 scres, and giving employment to 5000 persons, whilo tho annual output of juto fabrics moasures as much as 15,500 miles.
(s. гА.)

JUTERBOGK, JOTERDOO, or JOTERDOCE, the chief town of the circlo Jüterbogk-Luckenwalde, in tho government district of Potsdam and prorinco of Brandenburg Prussia, is situated on tho Nutho, 39 miles south-west of Berlin, with which it is coonected by rail. It contains four Protestant churches, of whick that of St Nicholss, dating from the close of the l4th contury. Jutcrbogk carries on
reaviog and spinning both of flax and rool, and trades in the produce of thoso manufactures and in cattle. Vinos are cultivated in the peighbourhood. Juitcrlogk appears in history as the вcene of religious discussions in 1548 and 1575 , of a treaty between Brandenburg and Saxony in 1011, and of the victory of the Swedes under Torstenson orcr the imperial troops under Gallas in 1644. Two miles south-west is the battlefield of Dennowitz, whero Builow defeated Ney and Oudinot, September G, 1813. Tho population, includiug the garrison, was 6852 in 1875 ; with the immediatcly adjaccnt villageș of Durnu and Ňeumarkt it was 8127.

JuVENAL (Deciaus Junius Juvenalis) bas been more read and admired in modern times than any other Latin poet, with the exception of Virgil, Horace, and perhaps Ovid. The attraction which he has had, not for scholsrs only, but for men of letters and men of the world, is probably due less to any intrinsic superiority of genius,-for in genius he is not the equal of Lucretius or Catullus, but to a quality of his writing to which one of the most recent and best of bis English editors has drawa attention. "In depicting character," says Mr Lewis, "in drawing scenes, even in turns of expression, he is, of all ancient authors, the most distinctly moderb." But besides this attraction, which is due to the fact that he wrote at a time when the interest in social life and manners bad superseded that formerly felt in the commonwealth, he has his own peculiar value to students of antiquity. He closes the roll of the great writers of Rome, and is the last vital representative of her national spirit and genius. It is mainly from his representation that the picture of the social life of the imperial city during the first century of our era lives in the imagination of the world. He is the most effective satirist of Rome, not because be was the greatest writer who made satire his theme, but because the age in which he lived supplied the largest material for purely satiric representation, and because his eye was fixed on the more sombre aspects of his time to the exclusion of those happier or more genial aspects which are reflected in the pages of Statius, Martial, and Pliny. The first impression produced by the satire of Juvenal is more powerful than that produced by the satire of Horace, as the impression produced by the tragical and sensational incidents of life is greater than that produced by its ordinary course and its lighter humours. The fiual verdict as to their relative excellence need not be in accordance with the first impression, but will be determined by the abiding sense of truth and conformity with real life which each representation leaves upon us. But Jureual does stand prominently out, not in ancient literature only, but in the literature of the world, as the typical example of a social satirist, writing with a serious purpose. The burning indiguation to which he attributes the inspiration of his verse, and its not unfrequent accompaniment, the "censure of a sardonic laugh," are his distinguishing notes.

Nor is it only in respect of subject-matter and the spirit in which that is treated, but also in respect of literary form and style, that poctical satire finds its typical representative in Juvenal. The systematic treatment of some special topic, the sustained rhetorical pitch, so unlike the natural conversational manner of Horace, at whicl the treatment is maintained; the strongly-drawn scenes and portraits illustrative of the theme, the cffort to make every line effective by point and emphasis, which distinguish some of the great products of modern poetical eatire, have their prototype in Juvenal. The frank communicativeness, -the impulse to establish a confidential relation with the reader, -which made the writings of Lucilius appear to a later generation like a "picture of his life" drawn by his own hand, and which gives to the satires of Horace all the charm of an autobiography, lass altogether disappeared from the satire of Juvenal, and given place to an attitude almost as impersonal as that assumed in tho letters of Junius. And this is the attitude which modern paetical sitire for the most part maintains. It commands respect by the boldness end incisiveness of its assaults on classes and individuals, or it gains popularity ly gratifying the natural love of detraction, but it leaves to the prose essayist and the novelist the humaner part of acting on the reader througb his sympathies

[^207]This absence from the writings of Juvenal of that personal element which played so large a part in the satires of Lucilins and Horace forces us to depend alnost entirely on esternal evidence for our knowledge of his life. And nur available external evidence is unfortunately very meagre and untrustworthy. After reviewing it all and reading it as far as pussible by light derived from his own writings, we shall have to acknowledge that wo know very little with certainty of his carecr, that the impression we form of his character and associations is indistinct and perbaps fallacious, and that even the indications which seem to fix the date of the composition of various satires may be misleading. Still, in order to read his writings with full profit and pleasure, we must try to bring ourselves in thought as near to the writer as our knowledge admits of. The ideal presentation of human life and character in an epic poem or drama bears its own evidence of its truth. It either conforms to, or fails to conform to, what the imagination conceives of the capabilities of human nature. In reading the realistic representation of an exceptional phase of society, we mish to know whether the painter of it was, from his position, likely to bave seen and understood it, whether his object was to describe it as he sam it, and whether he was a man capable of judging it reasonably and candidly.

A brief account of Juvenal's life, varying considerably in some of its details, is prefised to the different MSS. of his works. But the original on which these various versions of the life are founded canoot be traced to Suetonins or to any competent authority, and some of the statements contained in it are intrinsically improbable. According to the form prefixed to the most valuable of the MSS., "Juvenal was the son or ward of a weolthy freedman; he practised declamation till middle age, not as a professional teacher, but as an amateur, and made his first essay in satire by writing the lines on Paris, the actor and favoarite of Domitian, now found in the seventh satire (line 90 sq.) :
'Quod non dant proceres, dabit histrio,' \&c.

Encouraged by their success, he devoted himself diligently to this kind of composition, but refrained for a long time from either publicly reciting or publishing his. verses. When at last he did come before the public, his recita. tions were attended by great crowds and receired with the utmost favour. But the lines originally written on Paris, having been inserted in one of his new satires, excitcd the jealous anger of an actor of the time, who was a favourite of the emperor, and procured the poet's banishment under the form of a military appointment to the extremity of Egypt. Being then eighty years of age, he died shortly afterwards of grief and vesation." In one account the time of his banishment is said to have hcen the last years of Domitian; in another he is said to bave been appointed to a command against the Scots by Trajan, in another to have died in exile in the reign of Antoninus Pius, and in another to have died of a broken heart on his return to Rome, because he found his friend Martial was no longer there. One account even makes Claudius the author of his banishment. In several Aquinum is mentioned as his birthplace, and in one he is said to have been born in the time of Claudius.
Some of these statements are so much in consonance with the indirect evidence afforded by the satires that they might almost be supposed to be a series of conjectures based upon them. The rare passages in which the poet speaks of his own position, as in satires xi. and xii., indicate that he was in comfortable lut moderate circumstances. We should infer niso "lat be was not dependent on any professional occupatiea, and that he was separated in social station, and probabily two by tastes and manners, from the ligher class to which Taritus and Pliny belonged, as he
rias by character from the new men who rose to wealth by servility under the empire. Juvenal is no organ of tho pride and dignity, still less of the urbani. 5 , of the cultivated representatives of the great families of the republic. Ho is tho champion of the moro sober virtues and idess, and perhaps the organ of the rancours and detraction, of an oducated but depressed and embittered middle elass. The literary reprosentative of such a class might well bo fourd in the beir of a well-to-do freedman, born and bred in a provincial tomn, too independont both in position and character to becomo permanently a banger-on of the great, and perhaps too ungracious in uanuer and uncompronising in speech to mix easily with the class which inherited the aristocratic and courtly traditions of Roman literature. The statement that he was a trained and practised declainer is confirmed both by his own words (i. 16) and by the rhetorical mould in which his thoughts and illastrations ore east. The allusions which fix the dates when his satires first appoared, and tho large experienco of lifo which they imply, agree with the statement that he did not come beforo the world as a professed satirist till after middlo age.
The statement that bo continued to write satires long beforo he gare them to the world accords well with the nature of thoir contents and the claborate charactor of their conposition. They are not the expression of somo passing iupulse, but seem to sum up the experience of a lifetime. Thoy bave indeed the freshness of immediate impressions, but thoy aro so combined as to sbow that they havo been lang brooded over before assuming their final form. And that ho was known as a writer of satires for jears before the publication of any of them in their present form might almost be inferred from the emphatic but yet guarded statement of Quintilian in his short summary of Roman literature. After speaking of tho merits of Luchlius, Horace, and Porsius as satirists, ho adds, "There are, too, in our own day, distinguished mriters of satiro whose names will bo haard of bereafter" (Inst. Or., x. 1, 91). Thero is no Foman writer of satire who could bo mentioned along with those others by so judicions a critic, and whose names have been hoard of in after times, except Jusenal.

The motive which a writer of satire must have had for secrecy under Domitian is sufficiently obvious; and the nocessity of concealment and self-suppression thus imposed upon tho writer may havo permauently affected his wholo manner of composition.
So far the rarious authors of these lives have followed a probable and consistent tradition. But when wo como to the story of the poet's esilc, thoy ere at variance both with probability and with one another. Somo apparent confirmation is given to the tradition by tho lines of a poet of the 5 the century, Sidonius Apollinaris: -

> "Nec qui consimili deindo casu
> Ad vulmi tenuom strepcutis auram Irati Juit histrionis exul."

There is no reason to doubt that theso lines reler to Jivenal, but they only prove that the original story from which all the rarying lives aro derived was generally believed before the middlo of tho 5th century of our era. If Jurenal was banished at the age of eighty, the outhor of his banishment could not have been the "enraged actor" in refereuce to whom the original lines were written, os Paris was put to death in 83 , and Jusenol was certainly rriting satires long after $100 \Lambda \mathrm{D}$. Tho satiro in which tho lines norr alpear mas probably first published soon efter the accession of Hadrian, when Jurenal was notan octogenarian but in the maturity of his powers. The causo of the poet's banisbment at that adranced aso could not therefore lave been cither the origiual composition or the first publication of tho lines. Lut it has been conjectured that tho anger of another actor, a farourito of tho emperor, may havo
beca excited by a later application of then on some public occasion, and that the poet was punished for this unfortunate revivel of lines which had never been intended for the person who resented them. Against this conjecture, based on a number of confused, uncertaic, and contradictory traditions, we have to weigh tho intrinsic improbability of the story. An expression in sat. xy. 45 is quoted as n proof that Juvenal had visited ligypt. Ho may hare dono bo as an exile or in a military command ; but it seens berdly consistent with the importance which the empero:s attached to tho security of Eeypt, or with the concerus which they took in tho interebts of the arnly, that these conditions were combined at an age bo urifl for military eniployment. If any conjecture is warrantable on bo obseure a subject, it is moro likely that this temporary disgrace may have been inflicted on the poet by Donatian. Among the many rictims of Javenal's satiro it is only ogainst hin and against one of the vilest instruments of his court, the Egyptian Crispinus, that the poet seems to be animated by personal listred. ${ }^{2}$ A sense of wrong suffered at their liands may parhaps haro iningled with the detestation which he felt torrards them on fublic gronnds. But of ho mas benished under Domitian, it must liave been cither beforo or after tho year 93 A.D., nt which time, as we learn from an epigram of Martial, Juyenal mas in Rome. Tho wholo story may be ranked with the tradition of the love potiou which is said to haro maddened Lucretius, as one resting on such slight evidence as to admit neither of confirmation nor refutation.

More ancient aud apparently more onthentic evidence of tho position filled by Jurenal during somo period of his lifo has been recorered in recent times, in the form of an inscription found at Aquinum, recording, so far os it can bo deciphered, tho dedication of en altar to Ceres, by Junius Juvenelis, tribuno of tho first cohort of Dalmatians, "duunvir quinquenvaha," and "flamen Diri Yespasiani." Tho terms of this inseription, when read aloug with ono of tho few passages in the satiree in which Juvcnal distinctly speaks of himself (iii. 318 s\%.)-

- Et quoticns to

Roma tuo refai properantem reduet Aquine, Me quoque ad Helrinam Cercrem vestramque Dianan Conrerto a Cumis: satirarum ego, ui pudet illas, Auditor gelidos reniam caligatus in agros-"
leavos little doubt that the nuthor of the inscription wras either the poet himself or some member of his famuly, of whoso existence wo baro no other indication. If then, as is most probablo, Juvenal is himself the author of it, we leara that be did hold, at one period of his life, a post of military rank, one of manicipal importance in bis nativo town, and a pricsthood of tho deified Vespasian. But to what period of his lifo does this tablet bear eridence 1 Tho fect that ho filled tho position of "duumrir quinquenanlis" shows that he was B man of influential position in tho municipium, but tho office mas only held for a year, tho year apparently in which the census was taken at Rome,-and its tenuro does not imply any prolonged absenco from tho metropolis. The satires, though they indicato an occasionel preferenco for the simpler life of the conatry towns, are tho product not of leisure ia the prorinces but of isomedisto and intimato fomilisrity with the lifo of the great city ; and an epigram of Martial, written at the time when Juvenal was most rigorously employed in their composition, speake of him as eettled in Rome. It is possible, but not likely, that be may liavo retired to his native town in the lattcr years of his life, ond that the last book of his satires (xiii--xri), which contains no int

- Fur tho possiblo connexion of Crispinus with Juveal's baoish. ment comparo Mayor, vol. ii. p. 12I.
nediate references to Rome, and is written in a less angry mood than the earlier ones, may be the work of this rotircment, and that it may have been during that time that he filled this office. On the other hand, it was by Doruitian that the worship of Vcapasian was established with especial sanctity, and it may be doubled whother a priesthood instituted in his honour would be recorded as a title of dignity late on in the reign of Hadrian. The lines already quoted froin satire iii. imply that during his early career as a satirist Juvenal maintained his connezion with Aquinum, and that he had some apccial interest in the worship of the "Helvinian Ceres." Nor is the tribute to the national religion implied by the dedication of the altar to Ceres inconsistent with the beliefs and feelings expressed in the satires. While the fables of mythology are ofton treated contemptuonsly or bumorously by him, other passages in the satires clearly imply a conformity to and open a respect for the observances of the national religion. ${ }^{1}$ The spirit of Juvenal, which aonght for a standard of right action rather in the old Roman and Italian traditions than in the tenets of philosophy, would incline him to sympathize with the revival of religions observance and also of a kind of belief in divine agency on human affars, which accompanied tho establishment of the empire. The evidence as to the military post filled by him is curious, when taken in oonnesion with the confused tradition of his cxile in a position of military importance; and there appears to bo some further eridence that tha cohort of which he was tribune was quartered in Britain. But it cannot be said that tha satires bear traces of military experience. The life described in them is such as would present itself to the oyes of a civilian, and would bo talked about and commented on at the dinner tables and in the clubs, baths, theatres, and placos of publio resort in the great metropolis. ${ }^{3}$

The only other contemporary evidence which affords a glimpse of his actual life is coutained in three epigrams of Martial. Two of these (vii. 2t and 91) were written in the time of Domitian, the other (xii. 18) early in the reigr, of Trajan, after Martial had retired to his native Bilbilis. The first of these epigrams, addressed to somo backbiter who had endeavoured to embrod the two friends with one another, attests the strong regard which Martial felt for him; but the subject of the epigram secms to hint that there may have been something auspicions or uneasy in the temper of the satirist, which made the maintenance of a steady friondship with him difficult. In the second of these epigrams, addressed to Juvenal himsolf, the epithet "facundus" is applied to him, one which might equally bo omployed whether ho was best known at the timo as a writer of poetic eatires or as an eloquent rhetorician. In the last Martial imagines his fricud wandoring about dis= contentedly (inquietus) throngh the crowded strects of liome, and undergoing all the discomforts incident to attendance on the levecs of tho great:-

> "Dum por limina te potentiorum
isw lines in the poem (22-3) suggest that tho satirist, who has inveighed with just severity against tho worst corruptions of Roman morals, was not too rigid a censor of the morals of his friond. Indeed, his intimacy with Martial is a ground for not attributing to him exceptional strictness of life.

Tho additional information as to tho pact's life and circumstances derivable from the eatires themselves is not

[^208]important. He tells us what might casily be inferrec from the number of allusions to the Cireek and Latin puets contained in his satires, that he had enjoyod the training which nll educated men received in his day (i. 15); he indicotos, as was mentioned abore, his connexion with the old Volscian town Aquinm ; he speaks of his farm in the territory of Tibur (xi. 64), which furnished a young kid and mointain asparagus for a homely dinner to which ho iuvites a friend during the festival of the Megalesiaca. In the satire in which this invitation is coutaincd, and in one or two more of the later ones, he seems partially to remove tho mask which he wears in the earlier and more directly aggressive satires. From it we are able to form an idea of the style in which he habitually lived, and to think of him as enjoying a hale and vigorous age (line 203), and also as a kindly master of a household ( 159 sq .). The negative avidence afforded in the sccount of his establishment, and the bitter tone in which his friend is reminded of his domestic un. happinese (186-9), suggest the inference that, like Lucilius and Horace, Juvenal had no personal exporience of either the cares or the softening influence of family life. A comparison of this poom with tho invitation of Horace to Torquatus ( $E_{p}$, i. $\delta$ ) brings out strongly the differences not. in urbanity only but in kindly feeling between tho two satirists. It reminds us also of how much less we know of the one poet than of the other, and of how shadomy a personage the Persins of the one is as contrasted with the Torquatus of the other.

An excellent critic of Latin litersture, M. Gaston Boissicr, has drasyu from the indications afforded of the carcer nnd claracter of the persons to whom the satires are addressed most unfavourable conclusions as to the social circumstances and associations of Juvonsl. If we believe that the Trebius, Postumus, Ponticus, Navilus, Pcrsicus, of the satizes were real poople, with whon Juvenal lived in intimacy, we should concludo that he was most unfortunate in his associatos, and that his own relntions to them wero marked rather by outspoken frankness than civility. But these personages seem to be znore "nominis umbre" than real men ; they scrve the purpose of enabling tho eatirist to aim his. blows at one particularobject instead of declaiming at large. They have none of the indiriduality and traits of personal claracice discernible in the Damnsippus or 'Trebatius of Horace's satircs, or the Julius Florus, tho Torquatus, tho Celaus, the Fuscus, the Eullatius, \&c., of the opistles. It is noticeable thnt, while aurenal writes of the poits and men of letters, Statius, Saleius Bassus, Quintilian, \&c., of a somewhat carlicr time, as if they were sti'I living, ho has no reference to the carcer or reputation of his frienu Martial, and that he is equally silent ahout the two illustrious writers who wrote their works during the years of his onal literary activity, -tho younger Pliny and Tacitus. It is equally noticeable that nmong the many cultivated and estimable men and women who are brought hofore us in the correspondence of the former of these Writers the name of Juvenal does not appear.

We feel on more certain ground in endespouring to determino the times at which the satires were given to the world, But these do not in all cases coibcide with those at which they were written and to which they immediately refor. Thus tho manners and personages of the age of Domitian often supply the material of satiric representarion, and are spoken of as if they belongod to the actual life of the present, ${ }^{s}$ while allusions even in the earliest show that, as a fuisbed literary composition, it belongs to the age of Trajan. The most probable explanation of these discrepancies is that already hinted at, viz, that in their present form the satires are the work of the last thirly years of the poet's lifc, while the first nine at least, tho most poweriul and most characteristic among then, not only reproduce the inpressions of his earlier manhood, but may have preserved with little change passages writteit and perhaps familiarly known in his own literary circles during this carlier time.

[^209]This seems moro probable than that he should have used such famous names as those of Statius and Quintilian to signify some poet or rhatorical profeasur of a later time; although probably like Horace he may bave availed himself either of false names, or names bolonging to a former time, for his satiric nomenclature. The combination of the impressions, and, pertaps of the actnal compositions, of different pariods also explains a certain want of unity and continuity fornd in some of them.

There is no renson to donbt that the sixteen atires which we possens worc given to the world in the arder in which we find them, and that thay were divided, as they aro relurred to in the ancient grammerians, iatofive books. A minute esemination of the varioua matires composiag thase booara crables ve to form at least a probable conjecture as to the intervals at which they appeared, and to conceive the changes of mood through whioh th poot pessed daring these intervals. Book I., cmbracing the first fipe gatirew, is written in the freshest rigour of tho anthor d powers, and is aammated rith the etrongest betred of Domition. I'he publication of this book beloars to the early years of Trajan. The meation of the exile of Marius (49) ahows that It was not published before the year 100 A.D. In the secord setire, the lines 20 s?

## "Quallo erst naper tragico pollatos advllar <br> Cascablı,"

show that the memory of one of the fonlest scandals of the reign of Ilomitian was atill fresh in tho minils of moa. The thind satire, imitated ly Johnson io his London, preaents such a picturo es Rome may havo offered to the satirist at any timo in the lat centary of our ers ; but it wee uader the worte emperors, Nero and Donitian, that the arts of flattcrers and forcin a edreaturers wero mo.t anccessful, and that auch scenes of violetaco as that described at 27787 . Were most likely to ocoar; ${ }^{1}$ mhile the mention of Veieato (155) as still eajoying influence in a d tinct reference to the conrt of Domitian. The fourth, which alone has any politicel significance, and reflects on the emperor es a frivolons trifer rather then es a monster of lust and cruclty, is the reproduction of a real or imagiany sceao from the reign of Domitian, and is animated by tho profounde it ecorn and loothing both of the tyrant himself and of the worst instruments of his tyranny The fith is a social picture of the degradation to which goor guests were exposed at thie Lanquats of tha rich, but many of the epigrams of Martial and tho mero sober eridence of ono of Pliny'a letters ahow that the picture poirted by Juvenal, though perhaps exageserated in colonringr, was dramu from a otato of society previlent cariag and immedictely ambsoquent $\omega$ the times of Domitian. ${ }^{2}$ The secoad book contains the most elaborate of the antires, that mhich by mouy critics is regarded as the poet'o masterpiece, the famous sixth satire, directed against tha whole ferato eor, which shares mith Domitian and hie crectures the most cherished place in the poot's autipathies. It shows certainly no diminntion of vigour either is its represontation or its iavectiva. If it as desiable that such a ambject akould be treated in tha apirit in which Surenal has treated it, it may be regarded as fortunate that it has teen dous onco for all with bueh power, with san a! freedom from the reatrainta imposed either by modesty or humsnity, and with, apparaatly, euch satimate knowledge, that no writar of later egea has attemptal to rival it. The time at which this satire was composed eannot be fired with certainty, but some elleaions (lires $502,407-11,205,555^{3}$ ) remuler it higily pohable that it was givea to the Forld in the later yenrs of Trajan, ond before the accession of Hadrian The dete of the publicatia of 13ook III., contrining the sevelth, eighth, aud ninth sotures, ssems to be fuxed by itc opeaing line "Et apes et ratio atudiorum in Cusare tantum," to the first years after tha accession of lladrian. If the sevcath satire stood alone, we might, from the notices of Btatius, Quintilian, dec., regard it as probably belonging to the age of Dornitian ; nor is it wolikely that much of it was written then, and that the condition of poets and men of lctters there described, with more of fellowrefeeling than is apparcat in most of his satir-s, is dramn from the life at Rome with which the poet was first f poiliar. But it is incouceirablo that the complimentary langungo appliced to "Canar" In the opening lines could heve been meant for licantian; aud the new bopes which are held out for the neglected race of $)$ oets would naturally be angested by the clange from the rule of a great uoldier, whose thoughts were chiely bent on foreign conguest, to that of an accomplished lover of art, like Hadrian. In the eighth satire another reference is made (lino 120) to the miagovernment of Narius in Africa os a recent event (nuper), and af liac 51 thero may bo an allusion to tho Eastern wars that occupid the last years

## ${ }^{2}$ Cf. Tacitus, Annals, xiii. 25.

${ }^{3}$ Plioy's remarks on the vulgarity as well as the ostentation of his host impls that he regarded such beliaviour as exceptional, at le.ast in the circle in which ha himself lived (Ep.. li. B).
${ }^{8}$ See 31r Lewis's edution, p. 317
of Trajan'e reign. The ninth has no allusion to dotermine tta date, but it is written with the same ont 1 oken freedom as thu secoud ead the sixth, and belonge to the period whon the poet'a porser was most vigorous, and hia exposure of vice most uncompromising. In the lourth book, cumprising the famoun tanth, the eleveath, and the twelfth satires, the author appeesn more as a moralist than as a pure eatirist In the tenth, the theme of the "renity of buman wishes" is illustratad by great historic instances, rather than by pictures of the men and manners of the ago; and, though tho declametory vigour and power of expression in it are occayionally as prest at in the oarliot gatirea, and slthongh touchos of his saturnias humour, and egpecially of his misogy"ny, sppear in all the satires of this bogk, Fet their gencral tons showa that the white heat of his indigastion is abated; and the lines of the elaventh, alroady referred to (100 sq.).

## "Epactent juvenes quos cismor of audax


Nostre Ulist vornam contractar culcule solem.
leave no doabt that ho was woll advinced in yeari when they were written.

Two important detes ara found in the last book, comprisung satires xiii,-xTi. At xiii 10 Juvenal speake of his friend Calriaus "as aow past vixty years of age, haviag beon born in the consulGip of Fonteins." There Fas ©C. Fouteius Capito coarul in 59 A.D., and L. Fonteilua Cspito in 67. If it is accopted thet the different boake of the sstires appeared at differant interrals, that the third book was given to tha world after Hadrian'a return to Roma (118 A.D.), and that aome tima must hava elepsed between the appearamee of the third and fourth books, and of in betwocI that of the lourth and fifth, tha date referred to must be the latter of these, and thus the fifth and last book could not have been problished till after tho jear 127 A.D Agaia at xr. 27 an erent is said to hars bafpeaed in Ezypt "auper coasule Junco," for which some editious read "Jwuio." There was L Junius consul in 118 A. D. Even il he wére the person refersed to, the word nuper (sa at ii. 29 , viii 120) might woll indicate a date of some ten of trelro years ca-lier than that of the compoaition of the setire. Feceat investigationa, howe:"cr, mako out that thero was a L. Eunlius Juacns consul suffecus in 127 A.D. (see Mayor'a note on the passage). The fifth book mant therefore bave been published nomo tifne affer this date. Jore than the fourth, this book bears the marka of age, both in the miluer tane of tho sentimenio exprassed, and in the feebler porer of composition. exhibited. The last setine is left incomplate, and tho authenticity both of it and of the fifteezth has been questionad, though on insufficient grouads.

The geueral conclusion arrived at is that the satires were published at different intervals, and for the most part, composed, under Trajan and Hodrian, between the years 100 and 130 A.D., or a year or two later, but that tho most powerful in feeling and rivid in conception among them deal with the experience and impressions of the reigu of Domitian, occasionally recall the memorics or traditions of tio times of Nero and Claudius, and reproduce at least one atartling page from the annals of Tiberius. ${ }^{5}$ The same overmastering feeliog which constrained Tacitus (Aggric., 2, 3), rhen the timo of long endurance and silence was over, to recall the "memory of the former oppression," octed upoa Juvenal. There is no cvideuce that theso two great writers, who lived and mrote at the same time, who wero animated by the samo hatred of the tyrant under whom the best years of their manhood wero spent, and who both felt most deeply the dogradation of their times, fere even known to one another. Thay belonged to different ancial circles, Tacitas to thet of the bighcst nficial end senatorial class, Juvenal apparently to tho middlo class ond to that of the struggling men of letters ; and this diference in prosition had inuch indaceco in determining the different beat of their genius, and in forming one to be a great rational historsan, tho other to bo a great social satirist If the viow of the eatirist is owing to this circumstance more limitad in sone directions, and his tasto and temper less conformable to

* Fried ajader aupposes that, es Jovenal has bitherts aldre a Calvinus in the socond person, the "hio" refers to himelf, and that in the words "Poateio Consule antua" we have the date of tho proet'n own birth. Bat elsewhera we Gad tho it changing auddenly from the second to the thind person when then en the an aca't that they wath refer to the samb larlividual, e.g. (r. 1 ht -
"Volorum sun mal q ils alere
Quxits ? bebel Trewus. अrulter gud. ${ }^{-}$\&o
the best ancient standards of propriety, to is also saved by it from prejudices to which ihe traditions of his class exposed the historion. But both writers are thoroughly national is sentiment, thoroughly masculine in tone. No ancient authors express so strong a hatred of evil. None of the other contemporary writers share this feeling. Pliny has the natural repugnance of a gentleman and honourable man to coarseness and baseness ; but he liked to live with people of tastes and manners congenial to his own, and to see as little as possible of the corruption which existed under the surface of society. Martial, as a foreigner living in Rome, endowed with a lively observation and a keen capacity for pleasure, enjoyed whatever was cajoyable in the life around him, found in its excesses and perversions materials for his wit, and, after flattering the worst of the emperors assiduonsly through all his career, was ready with impartial sycophancy to flatter one of the best. The peculiar greatness and value of both Juvenal and Tacitus is that they did not shut their eyes to tha evil through which they had lived, but deeply resented it,-the one with a vehement and burnirg passion, like the "sreva indignatio" of Swift, the other with perhaps even deeper but more restrained emotions of mingled acorn and sorrow, like the scorn and sorrow of Milton when "fallen on evil days and evil tongues." The wickedness of the age brought out more atrongly than at any previons time the opposition between grod and evil. The idca of conscience, as the connecting bond between religion and morality, appears in greater prominence in Tacitus and Juvenal than in any other ancient writers.

There is a criticism of an eminent living writer ${ }^{1}$ to the effect that the secret of Juvenal's concentrated power consisted is this, that he knew what he hated, and that what he did hate was despotism and democracy. But it would be hardly true to say that the animating motive of his aatire was political. It is true that he finds the most typical ezamples of lust, cruelty, levity, and weakness in the emperors and their wives, - in Domitian, Otho, Nero, Claudius, and Messalina. It is true also that he ahares in the traditional idolatry of Brutus, that he strikes at Angustus in his mention of the "three disciples of Sulla," and that he has no word of recognition for what even Tacitus acknowledges as the beneficut rule of Trajan, So too his scorn for the Roman populace of his time, who cared only for their dule of bread and the public games, is unqualified. But it is only in ccanexion with its indirect effects that he seems to think of despotism ; and he has no thought of democracy at all. It is not for the loss of liberty and of the renatorian rule that he chafes, but for the loss of the old national manliness and self-respect, alike in the descendauts of "the Latian boors" ${ }^{2}$ and in the representatives of the Æmilii and the Fabii.. There is no more grandly imaginative passage in all his aatires than that in which he evokes the ghosts of those who died at Cremera and Cannæ (ii 153 sq.) to shane the degenerate debauchees of his owa time. While we feel that we know little or nothing of his career, while we may imagine that personal disappointment may have supplied some of the gall in which his pen is dipped, and may doubt whether his own life and associations would have justified him in acting as a severcr censor ou what most Romans regarded as permitted indulgences than Lucilius and Horace, we cannot doubt that both his intellect and character were of a most masculine strength, and that his hatred for all that corrupted the old national character and enfeebled the national intellect wae sincere ind consistent. This feeling explains his detestation of foreign manners and superstitions, his loathing not only of inhuman crimes and

[^210]cruelties but of such derelictions from self-respect as the appearance of a Roman nobleman on the arena or eves the more harmless indulgence of a taste for driving, his scorn of luxury and of art as ministering to luxury, his mockery of the poetry and of the stale and diletiante culture of his time, and perbaps, too, his indifference to the schools of philosophy and his readiness to identify all the professors of atoicism with the reserved and close-cropped puritans,-
" Rnrus sermo illis et multa libide tacendi
Adque supercilio brevior coma," ${ }^{\text {s }}$
who concealed the worst vices under an outward appearanct of austerity. The great fault of his character, as it appears in his writings, is that he too exclusively indulged this mood. It is much more difficult to find what he loved and admircd than what he hated. But it is characteristic of his strong nature that, where ho does betray any aign of human aympathy or tenderness, it is for those who by their weakness aud position are dependent on others for their protection,-as for "the peasant boy with the little dog, his playfellow," ${ }^{4}$ or, for "the home-sick lad from the Sabine highlands, who sighs for his mother whom he has not zeen for a long time, and for the little hut and the familiar kids." ${ }^{5}$

If Juvenal is to be ranked as a great moralist, it is not for his greatness and consistency as a thinker on moral questions. In the fietorical exaggeration of the famons tenth satire, for irstance, the highest energies of patriotism, -the gallant and desperate defence of great causes, by sword or spesch,-are quoted as mere examples of disappointed ambition; and, is the indiscriminate condempation of the arts by which men sought to gain a livelihood, he leaves no room for the legitimate pursuits of industry. His services to morals do rot cunsist in any positive contributions to the notions of active duty, but in the strength with which he bas realized and expressed the restraining influence of the old Roman and Italian ideal of character, and also of that religious conscience which was becoming a new power in the world. Though he disclaims any debt to philosophy (xiii. 121), yet he really owes more to the "Stuica dogmata," then prevalent, than he is aware of. But his highest and rarest literary quality is his power of painting characters, scenes, incidents, and actions, whether from past history or from contemporary life. In this power, which is also the great power of Tacitus, he has few equals and perhaps no superior among ancient writers. The difference between Tacitus and Juvenal in power of representation is that tie prose historian is more of an imaginative poet, the satirist more of a realist and a grotesque humorist. He can paint great historical pictures in all their detail-as in the famous representation of the fall of Sejanus,-or call them up with all their imaginative associations in a line or two, as for instance in these-
" Atque ideo postquam ad Cimbros stragemque volabant
Qui nuiqquam attigerant majora cadavera corvi;"
he can describe a character elaborately or hit it off with a single stroke ; and in cither case he fixes the impression which he desires to produce firmly in the mind. The picture drawn may be a caricature, or a misrepresenta'ion of the fact, -as that of the father of Demes'henes, "blear-eyed with the soot of the glowing mass," \&c., -but it is, with rare exceptions, realistically conceived, and, as is well said by Mr Lewis, it is brouglit before us with the vivid touches of a Defoe or a Swift. Still more happily the same editor has illustrated Juvenal's power as a realistic painter of scencs from contemporary life, -and of scenes which genorally combine grotesque and humorous features with serious

[^211]meaning, -hy comparing him with the great pietorial 63tirist of the last century, Hograrth. ${ }^{1}$ Yet even in this, his must clametoristic talent, his proneness to exaggeration, tho allraction which coarse and repulsive images havo for his mind, and the tendency to sucrifico general effect to miuuteness of detail not unfrequently mar his best effects.

The difficulty is often felt of distinguishing between a powerful rhetoricion and a genuine poet,-and there is no writer about whom it is moro dillicult to determino to which of the two classes he bolongs than atout Juvenal. He himself knew and has well described (vii. 53 eq.) the conditions under which a great proct could flourish; and ho felt that his own ago was incapable of producing one. Te has littlo eonso of benuty either in human lifo or naturo. Whenever such senso is oraked it is only as a momentary relief to his prorailing senso of the hideousness of contemporary lifo, or in protest to what lio regarded as tho cacrating iuflucuces of art. Lveu Lis references to tho great poots of tho past indicato rather a llase acnso of indifierenco and weariness than a fresh enjoyment of thea. Yet his power of touching tho springs of tragic arro and horror is a genuino poetical gilt, of tho aame kind as that which is displayed by some of the early English dramatists. But bo is, on the whole. moro essentialiy a great rhetorician than a great poct. His training, the practical bont of his underatanding, lis strong but morose claracter, tho circumstances of his time, and the materials availablo for his art, all fitted hin to rebuke his own ago and all after times in tho tones of a powerful preseher, rather than to charm them with tho art of an accomplished poet. The composition of his various satires shorre no negligence, but rather tho excess of elaboration; but it produces the impressinn of mechanical contrivance rather than of organic growth. His movenent is sustained ond powerful, but thero is no rise and fall in it. He seems to forget how much more telling indignation is when it is sererely controlled, but allowed uceasionally to lareak forth in blasting scorn and wratb, as it is in Tacitus, than when it shows itself as tho habitual mood of tho writer. Tho verso is most carefully constructed, and is also most effective, but it is so with the rhetorical offectiveness of Luesn, :Tot with tho musical clarnn of Yirgil. It was calculated to bring down the applauso of an excited audience, not to perpetuate its nelody through all succeeding tumes. So, loo, the diction is fall, eren to excess, of meaning, point, and emphasis. Few writers have added so much to the currency of quotatiou. But his style altogether wants tho charm of easo and simplicity. It wearies by tho constant strain after effect, its mock-heroics, and allusive periphrasis. It escites distrust by its want of moderation. It makes us long to return to naturo and to tho apparently moro eareless but really truer art and the lighter touch of tho satitist of the Augustau aga-

- Pareentis viribus stgno

Extenuantis eas consulto."
On the wholo no one of tho ten or twelso really great writers whom ancient Fomo produced leares on the miud 80 mixed an impression, both as a writer and as a man, as Juvonal. 1Te las little, if anything at all, of the high imaginative mood-tho mood of reverenco and noblo adrimation-which mado Ennius, Lucretius, and Virgil tho truest poetical representatives of the genius of Rome. IIc has nothing of tho wide humanity of Cicero, of tho urbanity of LIorace, of tho cesso and graco of Catullus. Yict he represents another mood of ancient Tome, tho mood natural to her buforo she was lumanized by the lessons of Greck ark and thought. If wo could inagino tho elder Cato living under Domitian, cut off from oll sharo in public
life, and finding no splhere for his combative and censorious energy escept that of literature, wo shonld perhaps understand tho motives of Juvenal's satire and the placo which is his dne as a representativa of the genius of his country. As a man he shows many of tho strong qualities of tho old Roman plebeian,-the aggressive boldness, tho antolerance of superiorty and privilege, which animated tho tribunes in thear opposition to the enatorian rule. Even where wo least like him wo find nothing small or mean to aliente our respect from bin. Though be loses no opporturity of being coarse, ho is nut licentious; though bo is often trucu lent, ho cannot be called malignaut. It is, indeed, impossille to say mhat motires of persomal chagrin, of lovo of detraction, of the mero literary passion for elfective mriting may have contributed to the indignation which inspired his verso. Sut tho preanailing impression we carry awas after reading liin is that, iu all his carly satires, be was animated by a siacere and manly detestation of tho tyranny nud cruelty, tho debauchery and luxury, the bevity ond effeminacy, the crimes and frauds, which we knarirom other soures were rife in Somo in the century in which Christianity mado its first converts there, and that a moro serene misdum and a happier framo of mind were attained by him when old ago had somewhst allayed the fieree rage rhich rexed his manhood.
It mould be impossiblo to enumerate bere the rarious editions and woiks lorming the literaturo connected with Juvensl which have sprung up between tho appearavee of the editio princeps in $14 i 0$ and the present day They occupy more than five pages of E. IIubner's Grundruss zu Vorlcsuagcn uber die Römische Lateraturgeschichte. Among the best eritical editions of tho text is thist of O Jahn, ond anong thoso which msy bo most recommended to stodents are tho editions of Heinrich, Mscleano, Mayor, and Lewis The last is accompanacd by a literal proso translation. The verse translations of Dryden and Gifford, aud Jolnson's imitations of tho third and tenth satires in the London sml J'anity of Human W'ishes, will convey to readers imnorant of Latin a gool impression of the power of tho original. There is no better criticism of Juvenal as a writer than that contributet by the Into Professor lanmsay to Dr Smith's Dietionary of Aucient Liography and Mythology. (Wi. Y: S.)
JUION, Wileram (1582-1663), srchbishop of Canterbury, was born at Chichester in 1582. Through tho interest of his father with tho Company of MIerchant Taylors he recoived an appointment to their school, after which he entered St John's College, Oxford, where he mas elected a fellow in 1593. In 1603 ho becamo a stadent of Ciray's Inn, but alterwards he took holy ordera, and in 1609 had become vicar of St Giles, Osforl, an appointment which he resigned for the rectorship of Somerton, Oxfordshire, in 1615 . On tho recommendation of Land he succeeded him in Norember 1621 as president of St John's College; and in 1626 ho became vice-chancellor of tho university. Haring by tho continned farour of Laud heen promoted successively dean of Woreester, prebendary of CLichester, Lishop of Hereford, and bishop of London, ho attained finally a dignity outsido the ordinary sphere of ceelesiastical aspiration, by being appointed in 1625 to tho offico of lord ligh treasurer. Tho appointment, unusual in itself, was preposteronsly beyond Juxon's claims, but his strict pro bity, his pradence, anil his quict and conciliating bebariour wou Lini tho regard and goodwill even of thoso most opposed to him in yolitics He resigned this otfice in 1641. Charles I. choso Juxou to administer to him the last consolations of religion. During the period of puritan ascendancy the bishop retired to bis catate of Tittle Compton, Gloucestershire, where he kept a pack of hounds much famed in tho district. At the Restoration ho was, on September 20. 1660, promoted to the seo of Canterbury. Ho died at Lamboth prace, June 4, 1663.
Jusen was the anthor of the Sntigects' Serrene, or Lamentations upors the Denth of Britain's Jusiuh, Kiny Charlas, a Scrmma, 1660, and Some Cousiderations nywat the Aet of Unyfornity, 1602. Sco


## K

K.THE lettor if has remained with singularly littlo change in form even from the Plonician alphabet down to the present time. It represents the guttural momentary sound produced by raising the back of the tongue to the back of the palate; it is surd, corresponding to $G$, which is sonant; and it has this value and no other in all modern alphabets in which it is founcl. In many alphabets, however, it is supplanted wholly or to a great extont by the symbol C. The reason of this hins been already explained under the letters C and G . Tho substitution of C for IN took place in Italy, -the original character surviving only in a fow well-understood abbreriations; and in consequence of this those alphabets which have becn derised from Italy aaturally lave the C; while thoso derised directly from the Greck, e.g., the Gothic, which came through Ulfilas, and the different olphabets whiclı trace back to Cyril (see Auphabet), have only the K. In German we find $K$, with the exception of some words borrowed from other languages; c.g., Cabinet, Cardinal, Caprice, \&c.; but even foreigu words when thoroughly naturalized take the Cerman spelling, e.g., Karte, Kammer, Onkel, \&c. In Frencli, ou the other hand, K is found only in a few foreign words, and even these are mercly namies of men or countrics. In England the largo admisture of French words in the Teutonic language has produced some irregularity in spelling; but the K is not found (as might have been expected) in the Teutonic words, because the Roman alphabet was introduced by missionaries into England, and therefore tho oldest English (or Anglo-Sason) writings regularly have C and not K . The letter was iutroduced probably first in words borrowed from the German (thus in Alfred's version of Gregory's Pustoral we find "kycrolum" (p. 297, 1. 1, cd. Sivect), tho dative of the German "Kugel"), or through German influence, as for example in the Dlichling Uomilies of the 10th century, we find "lyning" (p. 163, 1. 23, ed. Morris) beside the much more common "cyuing." It would havo been very convenient both in English and in other languages of modern Europe if K could have been kept as the sole symbol for the pure sound and C as the symbol for a common corruption of it, now to be described.

- This corruption is due to palatization ; the mi己 ile instead of the back of the tongue is raised against the palate, and tho result is the differenco of sound betweon, e.g. "kirk" and "church." This corruption was common in Sanskrit, and a special symbol was assigned to tho sound. It is found in late Latin, cspecially before an $i$; and so it passed into Italian, where $c$ is regularly sounded as our ch before e and $i$; in the words where the sound remained unchanged the symbol $c k$ is employed to represent it, e.g., in "che." In French the chango was much greater ; here $c$ passed into the sh-sound (denoted of ch) beforo $a$, e.g, in "chambre" from "camera," "chaud" from "calidus"; observo that the symbol ch has ine the opposite value to tho Italian one; while befors $e$ and $i$ the sound underwent a still greater change; it sank into tho simple sibilant s, e.f., "civitas"-pronounced in Latin "kīvitas"-became "cite," whence our own sound; "certus" becamo "certcin." In English, palatization has been very extensive; thus Old English "cese" (sounded like German "kiise") became "cheese," "cild" became "child," \&゙c.; here dialectic variation may often bo scen, e.g., in Alnwick but Norwich, Caistor but Cluester.

Another still greater chango of K has been called " labialization": this is tho passago of the $k_{\text {-sound through an }}$
intermediate ko into $p$. This was comi In in Greek,
 as shown by other languages was $\$ 1 \mathrm{~K}$, TARE; in Latin wo have the transitional forms "sequ-or," "torqu-co"; in the Italian dialects the change was cumplete, e.g., Oscau "pid" corresponded to Latin "quid," and Unbrian "pumpe" to "quomque." This chanse arose from a slight rounding of the lips while the speech-organs were in the positiun for $k$-sound ; this produced a more or less distinct ku according to the amount of the reunding, passing fually into $p$, when tho rounding amounted to absolute clusing of the lips. For the intermediate sound the Latin employed the symbol Q, which is a slightly turued form of the original i (Koppa) taken by tho Crecks from the Pluenician, but not required by them, and therefore suffered to fall out except in numeration ; the Latin took it on, and, if it had consisteutly employed it alone to denote the slightly labialized $k$, tho result would have been good; but it regularly added $u$ to it (QU), so that the $Q$ might as well have been written K. The superfluous letter passed on to the French and English languages.

There is rcason for believing that this labializing tendency is very old,-as old indeed as the Indo-Europeau language itself. It is probable that that language had both the $\%$ pure and another with a slight wound following it. This appears from the fact (first thoroughly ascertained by Fick) that in one set of cognate words which had att original $k$, we find $c h$ in Sauskrit, $\kappa$ or $\pi$ in Greek, $c$ or $q^{u}$ in Latin, $F_{i}$ in Lithuanian and Sclavonic; in another set wo find $\xi$ in Sanskrit, $s z$ (which is orr sh-sound) in Lithuanian, $s$ in Slavonic, but only $k$ in Greek and $c$ in Latin; that is, in one sct we see the phenomenon of labialism, in the other assibilation but no touch of labialism ; from which we infer that the assibilated 7 in the derived languages traces back to $l$ pure, the labialized 7 to a sound which in the original language was at least slightly modified from $k$. An instance of the assibilation may be seen in the correspondeucc of Sanskrit "çatam," Lithuanian "szimtas," to Latin "centum," Greek éxatóv; ncither in Greece nor in Italy is there any labialized form of this word.

KAABA, KAsA, or Kasber, the eacred shrine of Jahometanisw, containing the "black stone," in the middle of the great m sque at Ilecca. Sce Arabia, rol. ii. p 262 , and Mecca.

KALDEN, chit fown of a department in the circle of Eger, Bohemia, is situated on the Eger, about 60 miles north-west of Prague. The town lies about 2 miles E . of the station of Kaaden-Drunnersdorf, on the railmay betweeu Egcr and Carlsbad, and consists of an old town, surrounded by a mall, and two suburbs. It contains two convents, a commercial school, and a school of agriculture. The chief buildings are the Late Cothic Franciscan church, and the tom house with a noteworthy tower. The manufactures include gloves and beet-root sugar ; there is some trade in wood and grain; and mining for anthracite and a mineral colouring material, jielding Kaaden green, is carried on in tho ueighbourhood. Kaadon was founded about 820 ; in 1277 it became a frce city; and in 1534 it saw tho conclusion of a peace between Ferdinand I., king of the Eomans, and Uilrich I., duko of Würtemberg. The population in 1869 was 5057.

FABBALAII is now used as the technical name for the systen of theosophy which began to bo developed among the Jews in tho loth century, and which has also playcd an important part in the Cluristian chureh since tho Middlo

Ages. The ternı primarily denotes "reception" and then "doctrines reccived by tradition." In the older Jewisk literature the name is applied to the wholo body of received religious doctrine with the exception of the Pentateuch, thus including the Prophets and Hagiographa as well as the oral traditions ultimately embodied in tho Mishnah. It ie only since the 11th or 1 2th century that Kabbalah has become the exclusive appellation for the renowned system of theosophy which claims to haro been transmitted uninterruptedly by the mooths of the patriarehs and prophets ever since the ereation of the first man.

The cardinal doctrines of the Kabbalah ombrice the zature of the Deity, the Divine emanations or Sephrroth, the cosnogon;, the creation of angels and nan, thenr destiny, and the import of the revealed law. According to this esoteric doctrine, God, who is boundless and abora everything, even above being and thinking, is called $\mathrm{E}_{\mathrm{n}}$ Soph (äтctpos); He is the srace of the universe containing tò $\pi \hat{u} \nu$, but the universe is not his sprace. In this boundlessness IIe could not be comprehended ly the intellect or describod in words, and ns such tho En soph uns in a oertain sonso Ayin, non-existent (Zo/ur, iii. 283). To make his existence koomn an. 1 comprehensible, the En Suph had to become active and crestive. As creation iavolves intention, desire, thonght, and work, and as these are properties which imply limit and belong to a finito being, and mureover as the imperfect and circumseribed nature of chis creation precludes the idea of its being the direet work of the infinite and perfect, tha En Sorth lad to become creative, through the medium of ten Sephiroth or intelligences, which erannated from him like rays proceeding from a luminary.

Now the wish to becomo manifest and known, and hence tha ider of creation, is co-eternal with the inserntablo Deity, and tho first manifestation of this primordial will is called the first Šephiva oremnnation. This first Sephira, this spiritual substanco which existerl in the En Soph from all cternity, contained nine other intelligences or Sel!iveth. These again emanated one from tho other, the second from the first, the third from the second, and so on up to ten.

The tea Sephiroth, which form among themselves and with the En Soph a strict stity, and which simply represent different aspects of one and the samo being, aro respectively denominated (1) the Crown, (2) Wisdom, (3) Intelligoace, (4) Leve, (5) Justice, (6) Beauty, (7) Firm. ness, (8) Splendour, (9) Foundation, ancl
 (10) Kingdom. Their ceolution was as Enllows: "When the Itoly Aged, the concealed of all coneraled. ossumed a
form, he produced everything in the form of malo and female, as things could not continuo in any other form. Hence Wisdom, the second Sephire, and the beginning of development, when it proceeded from the Holy iged (another name of the first Sephira) emanated in male and female, for Wiedone expanderl, sud Intelligenec, the third Sephira, proceded from it, and thus wero obtained male and female, viz., Wisdom the father and Intelligence the mother, from whose union the other pairs of Sephiroth successively emanated " (Zohar, iii. 290). These two opposite potencies, viz, the masculine Wisdom or Sephira No. 2 and the feminino Intelligence or Scphira No. 3 are joined together by the first potency, the Cruwn or Sephira No. 1; they yicld the first triad of the Sepliric decado, und constitute the divine head of the archetypal man, 28 will be soen in the accompauying figure.

From tho juaction of Sephiroth No. 2 and 3 emanated the masculine potency Love or Mercy ( $\ddagger$ ) and the feninine protency Justice (5), and from the junction of the latter two cmanated again the uniting potency Beauty (6). Beauty, the ousth Sephirs, constitutes tho chest in tho archetypal man, and unites Love (t) and Justice (5), which constitute tho divine arms, thus yielding the second triad of the Sephiric decade. From this second conjunction cmanated again the masculino potency Firmness (i) and the feminine potency Splendour ( 8 ), which constitute the divine legs of the archetypal man; and these sent forth Foundation (y), which is tho genital organ and medium of union between them, thus yielding the third friad in tho Sephiric decade. Kingdom (10), which emanated from tho ninth Sephira, encircles all the other nine, inasmuch as it is the Shechina, or divino hale, which encompasses the whole by its oll-glorious presence.

In their totality nnd unity the ten Sephiroth are not unly donominated the World of Sephiroth, of the World of Emanations, but, owing to the aboro representation, cre called tho primordial or archetypal man ( $=\pi \rho \omega \operatorname{con}^{\prime} y o v a s$ ) and the heavenly man. It is this form which, as we aro assured, the prophet Ezekicl saw in the myeterious cheriot (Ezok i l-20), and of which the carthly man is a faint cory.

As the thrce tríds respertively represent intellectual, moral, and physical qualities, tho first is called the Intellectual, the second the Moral or Sensuous, and the third the Material World. In the figure of the archetypl man it will be seen that the three Sephiroth on tho right are masculine, and represent the priaciple of rigour, that the three on the left are feminine and represent the principle of mercy, and that the four central or uniting Sepliroth represent the principle of milluness. Hence tho right is enlled "the Pillar of Judgment," the left "the Pillar of Merce," and the centre "the Middle Pillar." The middlo Serhiroth are syncelochically used to represent the worlds or triads of which they aro the unitisy potencics. Hence the Crown, the first Sephira, which unites Wisdom and Intelligence to constitute the first triad, is by itself denomianted the Intellectual World. So Denuty is by itself described os the Sensnous World, and in this capacity is called the Sacral King or simply the King, whilst Kingtom, the tenth Sephira, which unites all the nine Scpliroth, is used to denote the Material Worh, and as such is denominated the Queen or tho Matron. Thus n trinity of units, via, the Crown, Deauty, and Kingdom, is obtained within tho tridity of triads Pust further, each Sephim is as it were a trinity in itself. It (1) has its own absolute character, (2) receises from nbove, anl (3) communicates to what is below. "Juat as the Sacred Aged is represented by the number three, so ore all the other lighto (Sephirotb) of a thre folld natur" (Z lear, iii. 298). In this en-important dugtriue of the Sepuiroth, the Kabbalah
insists upon the fact that these potencies are not creations of the En Soph, which would be a diminntion of strength ; that they form among themselves and with the En Sopha strict unity, and simply represent different aspects of the same being, just as the difierent rays whirh pruceed from the light, and which appear different things to the cye, are only different manifestations of one and the samo light; that for this reason they all alike partake of the perfections of the En Soph; and that as emanations from the Infinite, the Sephiroth are infinite and perfect like the En Soph, and yet constitute the first finite things. They are infinite and perfeet when the En Soph imparts his fulness to them, and finite and imperfect when that fulness is withdrawn from them.

The conjunction of the Sephiroth, or, according to the language of the Kabbalah, the union of the crowned King and Queen, produced the universe in their own image. Worlds came into cxistence before the En Soph manifested himself in the human form of emanations, but they could not continue, and necessarily perished because the conditions of development which obtained with the sexnal opposites of the Sephiroth did not exist. These worlds which perished are compared to spiarks which fly out from a red-het iron beaten by a hammer, and which are extiaguished according to the distance they are remored from the burning mass. Creation is not ex nihilo; it is simply a further expansion or evolution of the Sephiroth. The world reveals and makes visible the Boundless and the concealed of the concealed. And, though it exhibits the Deity in less splendour than its Sephiric parents exhibit the En Soph, because it is farther removed from the primordial source of light than the Sephiroth, still, as it is God manifested, all the multifarious forms in the world point out the unity which they represent. Hence nothing in the whole universe can be annihilated. Everything, spirit as well as body, must return to the source whence it emanated (Zohar, ii. 218). The universe consists of four different worlds, each of which forms a separate Sephiric system of a decade of emanations. They were evolved in the followiag order. (1) The World of Emanations, also called the Image and the Heavenly or Archetypal Man, is, as we have seen, a direct emanation from the En Soph. Hence it is most intimately allied to the Deity, and is perfect and immutable. From the conjunction of the King and Quecn (i.e., these ten Sephiroth) is produced (2) the World of Cration, or the Briatie world, also called "the Throne." Its ten Scphireth, being farther removed from the En Soph, are of a more limited and circumscribed potency, though the substances they comprise are of the purest nature and without any admixture of matter. The angel Metatron inhabits this world. He alone constitutes the world of pure spirit, and is the garment of Shaddai, i.e., the visible manifestation of the Deity. His name is numerically equivalent to that of the Lord (Zohar, iii. 231). He governs the visible world, preserves the harmony and guides the revolutions of all the spheres, and is the captain of all the myriads of angelie beings. This Briatie world again gare rise to (3) the World of Formation, or Yetziratic World. Its ten Sephiroth, being still farther removed from the Primordial Source, are of a less refined substance. Still they are jet without matter. It is the abode of the angels, who are wrapped in lu minous garments, and who assume a seasuous form when they appear to men. The myriads of the angelie hosts who people this world are divided iato ten ranks, answering to the ten Sephiroth, and each onc of these numerous angels is set over a different part of the unirerse, and derives his name from the heavenly body or element which he guards (Zohar, i. 42). From this world finally emanated (4) the World of Action, also called the Wcidd of Jatter. Its tris. Sephireth aro made
up of the grosser elements of the former three worlds; they consist of material substance limited by space and pereeptible to the senses in a multiplicity of forms. This world is subject to constint clanges and corruptinn, and is the dwelling of the evil spirits. These, tho grossest and most deficient of all forms, aro also divided into ten degrees, each lower than the other. The first two are nothing more than the absence of all visible form and organization; the third degree is the abode of darkness; whilst the remaining scven are "the seren infernal halls," occupied by the demons, who are the inearnation of all buman vices. These seveu hells are subdivided into innumerable compartments corresponding to every species of sin, where the demons torture the poor deluded human beings who have suffered themselves to be led astray whilst on earth. The prinee of this region of darkness is Sàmael, the evil epirit, the serpent who seduced Eve. His wife is the Harlot or the Woman of Whoredom. The twe aro treated as one person, and aro called "the Beast" (Zohar, ii. 255-259, with i. 35).

The whole universe, however, was incomptete, and did not receive its finishing stroke till man was formed, who is the aeme of the creation end the microcosm. "The heavenly Adam (i.e., the ten Scuhiroth) who enamated from the highest primordial obscurity (i.e., the En Soph) created the earthly Adam" (Zohar, ii. 70). "Man is both the import and the highest degree of creation, for which reason he was formed on the sisth day. As soon as man was created everything was complete, including the uppe: and nether worlds, for everything is comprised in man He unites in limself all furms" (Zohar, iii. 48). Each member of his body corresponds to a part of the visible universe. "Just as we see in the firmament above, covering all things, different signs which are formed of the stars and the planets, and which rontain secret things and profound mysteries studied by those who are wise and expert in these things; so there are in the skin, which is the cuver of the body of the son of man, and which is like the sky that covers all things above, signs and features which aro the stars and planots of the skin, indicating secret things and profound mysteries whereby the mise are attracted who understand the reading of the mysteries in the human face" (Zohar, ii. 7G). The human form is shaped after the four letters which constitute the Tctragrammaton. The head is in the shape of ', the arms and the shoulders are like $n$, the breast like ?, and the two legs with the back again resembla in (Zchar, ii. 72). The souls of the whole human race pre-exist ia the World of Enana. tions, and are all destined to inhabit human bedics. Like the Sephiroth from which it emanates, every soul has ten poteneies, consisting of a trinity of triads. (1) The Spirit ( $\rightarrow$ מָ: to and is operated upon by the Crown, which is the highest triad in the Sephiroth, and is called the Intellectual World; (2) the Soul ( (n) $)$, Filich is the seat of the moral qualities, corresponds to and is operated upon by Beauty, which is the second triad in tho Sephiroth, and is called the Moral World; and (3) the Cruder Soul ("ंश? ), which is immediately connected with the body, and is the cause of its lower instincts and the animal life, correspords to and is operated upon by Foundation, the third triad in the Sephiroth, ealled the Material World. Each soul, prior to its entering into this world, consists of male and female united into one being. When it deseends on this earth the two parts are separated and animate two different bodies. "At the time of marriage the Holy One, blessed be he, who knows all souls and spirits, unites them again as they were beforo; and they again constitute one body and one soul, forming as it were the right and the left of the individual. This union, however, is influenced by the
dieds of the man and by tho ways in which he walks. If the man is pure and his cenduct is pleasing in tho sight of God, ho is unitod with that fem ale part of tho soul which was his compenent part prior to his birth" (Zohar, i. 91). The soul's destiny upon earth is to dorclop thoso perfections tho germs of which are eteraally implanted in it, and it ultimately must return to tho infinite sourco from which it emanated. Henco, if, after assuming a body and sojourning upon earth, it becomes polluted by sin and fails to acquire the experience for which it descends from heaven, it must three times reinhabit a body, till it is able to ascend in a purified stato through repeated trialk. If, after its third residence in a humen body, it is still too weak to withatand the contamination of sin, it is united with another soul, in order that by their combined efforts it may resist the pollution which by itself it was unablo to conquer. When tha whole pleroma of pre-existent souls in the world of the Sephirotha shall hare descended and occupied human bodies and have passed their period of probation and have returned purified to the bosom of the infinite Source, then the soul of Messiah will descend from the region of souls; then the grcat Jubilee will commence. There shall be no more sin, no moro temptation, no more suffering. Universal restoration will take place. Satan himself, "the venomous Bcast," will be restored to his angelic asture Life will be an everlasting feast, a Sabbath withont end All souls will bo united with tho Highest Soul, and will supplement ench other in tho Holy of Holies of the Seven Halls (Zohar, i. 45, 168 ; ii. 97).
According to the Kabbalah all these esoteric -doctrines are contained in tho Hebrow Scriptures. The uninitiated cannot perceive them; but they are plainly revealed to tho spiritually minded, who discorn the profound import of this theosophy beneath the surfaco of the letters and words of Holy Writ. "If the lär simply consists of ordinary cxpressions and narratives, such as the words of Esau, Hagar, Lnban, the ass of Balasm, or Balasm himself, why should it be called the law of truth, the perfect low, the truo witacss of God? Each word contains a sublime bource, each narrative points, not only to the single instance in question, but also to generals" (Zohar, iii. 149, cf. 152).

[^212]It is neressary to adreat to the relation betreen tho Kabbalah end Christianity in order to account fur the extraordiaary part which this theozophy played in the Christisu church, especislly at the timo of the Renaissance. We have already seen that the Sephiric decade, or the archetypal man, like Christ, is considered to be of a doublo nature, both infuite and finite, perfect and imperfect. More distinct, dowarer, is the dectrine of the Trinity. On Deut. vi. 43, where Jehovah occurs first, then Elohẽnū, and then again Jehorah, wo are told "Tho roico though one, consists of three elcments, fire (i.e, warnith), sir (i.e., breath), and water (i.e., hnmidity), yet all three aro one in the mystery of the voice ond caa only be one. Thus alse Jehovah, Elohernū, Jchoval, constitute oue-three forms which aro one" (Zohar, ii. 43; comparo iii. 65). Discussing the thrice holy in Isaioh vi, 3, one codex of the Zohar had the following remsrk: "Tho first holy denotes the Holy Fother, the second the Holy Son, and the third the Holy Ghost" (comp. Galatinus, De Arcanis Cathol., lih. ii. c. 3, p. 31 ; Wolf, Bibliotheca Hebraica, i. 1136). Still more distiact is the doctrine of the stoncment. "The Messiah invokes all the sufferings, pain, and aflictions of Isreel to come upon Him. Now if Ile did not remore them thus and tako them upon Himself, no man could cudure the suffrings of Isracl, due as their punishmeat for transgressing the law; 88 it is written (Isa. liii. 4), Surely He beth borne our griefs and cerried our sorrows" (Zohar, ii. 12). These and similar statements favouring the doetrines of the New Testament have made many Kabbalists of the highest position in tho synagnguo embrace the Cliristion fsith, and writc elaborate books to win their Jewish brethren over to Christ. As carly as 1450 a compeny of Jewish converts in Spain, at the head of which wero Paul de Heredia, Vidal de Saragossa de Aragon, and Davila, published compilations of Kabbalistic treatises to prove from them the doctrincs of Christianity. They were followed by Paul Rici, professor at Pavia, and physician to the emperor Maximilian I. Sharing the conviction of his fellow converts that the doctriocs of the Kabbalab are the doctrines of Christianity, this eminent Hebraist translated into Latin the Ksbbalistic work entitled The Gates of Light, which he dedicsted to the emperor (1516). It was from this work that Pico do Mirandola and John Reuchlin learnt the true sccrets of the Kabbalah. Prominent among the "nine hundred theses" which Mirandols had placarded in Rome, and which be nndertook to defend in the presence of all European scholars, whom he invited to the Eternal City, promising to defray their travelling cxpenses, was the following: "No scienco yiclds greater prool of the divinity of Christ than magic and the Kabbalal.," Mirandola so convinced l'opo Siztus of the paramount importance of the Kabbalah as an auxiliary to Christianity that his holiness exerted himself to bave Kabbalistic writings translated into Latin for the nso of divinity studente. With cqual zeal did Reuchlin act as the apostle of the Kabbalah. Ilis treatises cxercised an almost magic intluence upon the greatest thinkers of the timo. Pope Leo X. snd the early Reformers were alike captivated by tho charms of the Kabbalab as propounded by Reuchlin, and not only dirines, but statesmen and warriors, began to study the Oriental languages in order to bo able to fathom the mysteries of Jewish theosophy.

Though the followers of this theosoplys claim two worka as their codes, viz, the Book of Creation and the Zohar, it is really only the latter which is the Bible of the Kabbalista, The renowned Zohar is written in Aramaic, and ia a commentary on the Pentateucb, eccording to its division into fifty-two hebdomadul lessons. It derives its namo רנוּ, i.e., Light, from tho words "Let there be light" (Gcn i. 4), with the exposition of which it begins. Intorspersed
throughout the Zohar, eithegr as parts of the text nith distinct tilles or in eeparato columns, are tho following eleven dissertatioas:-(I) "Additions and Supplements"; (2) "The Mansions end Abodes," describing the sitructure of paradise and hell ; (3) "The Mysteries of the Pentateuch," describing the evolution of the Sephiroth, sec ; (4) "The Hidden Interpretation," deducing esoteric doctrine from the narratives in the Pentatcuch ; (5) "The l'aithful Shepherd," recording discnssions between 3loses the faithful shepherd, the prophet Elijah, and R. Simou b. Yochi, the reputed compuler of tho Zohar; (6) "Tho Secrot of Sccret"," a treatise on physiognomy and 1sychology", (i) "The Aged," ie., tho prophot Ehijah, discoursiag with h. Simon on the doctrine of transmigration as svolsed from Exud. xxi 1-xxif. 18; (8) "The Book of Socrets," disconrses on cosmognny and demonology ; (9) "The Great Assembly," discourses of R. Simon to his numerous assembly of disciples on the form of the Deity aud on phommatology; (10) "The Young Man," disconrses by young men of zuperbuman origin on tho mysterics of ablntions; and (l1) "The Small Assembly," containing the discourses on the Sophiroth which R. Simon delivered to the small congregation of six surviving disciplos.

Ths Zoluer pretends to bo a compulation made by I . Simon b. Yochi, who flourished about 70-110 A.D., of doctrines which God communcated to Adam in Paradiso, and whlch have been received unintorruptedly from the mouths of the patriarchs and prophets. Amongst the many facts, however, established by modern criticism which prove the Zohar to be a compilation of the 13th century, the following aro the most prominent:-(1) the Zohar itself praises nost fulsomoly I. Simon, its roputed author, and exalts him abovo Moses; (2) it mystically explains the Hebrow vowel points which did not obtain till 570 ; (3) the compiler borrows two verses frok. the celebrated lymn called "The Royal Diadem," written by Ibn Gobirol, who was born obout 1021 ; (4) it mentions the capture of Jeruasalem by the crneaders and the retaking of the Holy City by the Saracens ; (5) it gjcaks of the coinct which appoared at Rome, July 15, 1264, under the poatificate of Urban IV.; (G) by a slip the Zohar assigns a reason why its contents were not revealed before 5060-66 А.गт., i.e., 1300-1306 A.D.; ( 7 ) the doctrine of the En Soph and tho Sephiroth was not known befure tho 13 th century; and (8) the very existonce of the Zohar itscle was not kaown prior to the 13th century Hence it is now believed that Moses de Leon (ob. I305), whin first circulated and sold tho Zohar as the production of R. Simon, was himself the author. That eminent scholars both in the synagogue and in the church should have been induced to believe in its antiquity is owing to the fact that the Zohar embodics many opinions and doctrines which obtained among the Jever prior to the time of Christ. The undonbted antinuity of these lias served as a lever in the minds of these scholars to raise the late speculations nlout the En Soplh, the Sephirath, dic., to tho same ago.

Literature--The Zolker, frequently published in 3 vols., the pagination of whiol, liko that of the Tumud, is nlways the same; Buron von Rosenroth's Fabsala Denudata, Sulzbach, 1677-78, Frankfort, 1884; Azniel, Commentary on the Dotrine of the Scphlroth, Warsaw, 1798, Berlin, 1850 I Id., Commentary on the Song of Songs, Altona, 1763; Franck, La Kíabbale, Paris, 1843 (trang. by Jellinek, Leipaic, 184i); Gractz, Grschichte (ler Juuden, vol. vii. 442-459; art. "Cabbnlah," in Smith's Dictionary of Christicn Biography, \&ec.; Ginshurg, The Kiablalahk its Doctrines, Devectop. mene, and Literature, L.ondon, 1805.
(C. D. G.)
kabul. Seo Cabul
KABYLES, of moro correctly Eab\&il, a number of tribes in tho Algerian region of northorn Africs, of apocial interest to the politician from the peculiarity of their institutions and from the part they will probably play in the development of the Frenci colony, and to the ethno-
logist as the best knowa branch of the great Derber race. In IS6.4 it was estimated that they amounted to $2,200,000$. The country which they inlabit is usually regarded as consisting of two dirisions-Grcat Kabylia and Lesser Kabylia-the former being also known as the Kabylia of the Jurjara (also called Adrar Budfel, "Mountain of Snow"). It is admitted on all hands that the Berbers form the main aboriginal element in the population of northern Africa, that at one time or other they have occupicd the whole tract of country from Esypt in the cast to the Canary Islands in the west, and that they aro sti 1 reprosonted not ouly by the Tuáreg (Amashir, \&c.), who retain their nativo speech, but by many trities that havo becoms altogether Arab in language. In regard to their real ethnic relations, however, there has been much discnssion and theory: Kaltbrunner includes the Barbers in the Miediterranean race in which Hneckel places the Semites, Iuerians, \&c. M. G. Olivier ${ }^{1}$ recngnizes the Berbers as Aryans, and Faidherbe regards them as the indigenous Libyans mingled with a fair-skiuned people of European origin; while Pruner Bey and Duveyrier mnintain the close relation of the Perbere with the ancient Egyptians, and consider them as forming together the white African race. ${ }^{2}$ De this as it may; tho Kabyles are a Berber stock, aud more particularly corrnspond to that part of the race which was known to the Romane as Numdians. Plysically they do not presont any very prominent contrast to tho Arnbs of Algeri? Both Kabyle and Arab are white at birth, but rapidly grow brown through exposure to air and sunshine. Botir have in gencral brown eyes and wary hair of coarse quality, varying from darle brown to jet black In atnture there is perhaps 2 little diffcronce in favour of the Knbyle, and lie appears also to have a stouter trunk and bulkier muscles. Both aro clearly dohchocephalic. Among the Kabyles, it is worthy of particnlar notice, there exists a varying proportion of individuals with fair skins, ruddy complexions, and bluo or grey eyes. As to the ethnic origia of this peculiac eloment many conjectures havo been hazarded,one theorist seeing in them the Vandals, another the Gallic morcenaries of Rome, anothicr an aboriginal fair-bkinned race, another the doimen-building people from Europe. In the whole domain of lifo and character the contrasts between Areb and Kabyle are of the most radical and striking kind. The Kabyle lives in a house of stone or clay, forming part of a fixed village or bamlet; the Arab's tent is moved from place to place. The Kabyle enjoys the individual praprietorship of bie garden and his orchards; with tho Arab tho ownershin of the soil is an attribute of the tribe: Whilo cereals alone are cultivated by the Arab, the Kabyle has his fig trees, olives, and rines, vegetables and tobacco. Active, evergetic, and enterprising, the Kiabyle is to be found far from home-as a soldier in the French army, as a workman in the towne, ns a field labourer, or as a pedler or trader earning by steady efiort the meane of purchasing lis bit of ground in his native villago. Nor, howover insiguificant they may appear when measured by a high Euroncan standard, are the native industries to bo despised. Not only do they comprise the making of lime, tiles, woodwork for the bnuees, domestic utonsils, and agricultural implements, but also the meaving and dyeing of several kinds of cloth, the tanning and dressing of leather, and the manufacture of oil and sosp. Withont the assistance of the wbecl, the momen turn out a variety of carthenware articles; bsfore it becamo a sort of proscribed induetry the production of gunpowder was

[^213]regularly caried ou; the nativo jewellors mako cxecllent गrnamonts in silver, coral, and cnamel; in some places wood carving has boen brought to considerable perfection; and nativo artisfs know how to engrave on motal both by etching sond the kurin. Liko the Arabs of Algcria, tho Kabyles are Mabometans of the Sunnito brauch and tho Malekits rite: looking to Morocco as tho aearer centre of thair religion; bat, wherens the Arabs are fatalistic and supartitious, tho Kebyles ohow a more independent and ratiunalistic turn of mincl. In apite of the Koran and ite administratare the Kabyles aro essentially democratic. In the woods of Rean, "tho people ia everything and su Zc ces for everythiag ; governmont, pulice, administration of justicu, cust nothing to the compruity. It is the idenl of demacracy the direct garernment of the peozlo by tho peoplo." The political unit is the villago or conumune; ко many villages constitute a fraction, so many fractions e tribo ; and the tribes again are combined in the Kabala or confeleration. The governing suthority in tho commune is the Jemás or general gathering of the citizens,avery man old enough to keop the fast of the Ramadian having a right to tako part in its proceodinge. Ito chief esecutive offeer, the amin, is choson by the goodrill of his fellows, receivee no remuncration, and withdraws from Lis functions as eoon as be losed the confidence of the electorate. Some of the Kabgles retain thoir vernocular apeech, while otbers bave more or less completely adopted irabic. Tho best known dialoct to that of the lgaveoouen, or Zouagna, ${ }^{2}$ who, at lenst frons tho time of Ibn Kheldunn, have beon sottled on the northern aide of the Jurjura; it is tha principal basis of Henotean'e Essai de Grammaire Kabylo (Paris, 1858). Unliko their noathern bretliren, tho Kabyles bave no alphabat, and their liserature iq atill in the elage of oral transmission for the most part by professional reciters. Hanotenn's Poéstes populaires da la Kabylio du Jurjura (Paris, 1867) gives the text and translation of a considerable number of historical pioces, proverbial coaplots and quakaina, dancing aougs, de.
The busb résombe of ascertzanned lacla tn regard to tho Kahyiea is
 herbo and Dr Taỵl Topmard, Taris, 18i4. Sec aleo Daunnas, $L_{a}$ Sahara Algiticn, Paris, 1815; Do Slanéa tranalation of Ibo Khadoon'a Llist. des Harbera, Algiers, 1852; Aueapltaine, Les Kobytes es lo Colom de 「Algerie, Taris, 1864, and Les Bem A' acab, 1868; Hanotazu and Latouraonux, La Kalyhis ot les Coutumes Kabyles, Paris, 1873; a paper by Charmetant, tho head of tho Roman Catholic mission, in Jahrbucher der $\bar{r}$ bretthng des
 3578; Ricoux, Lo denographic da ह'Algiric, Panis, 1u30.
KADON, a town of liussia, in the Temnikoff district of the Tamboff goverament, 169 miles north-north-enat from Tambaf, near the MIoksha, a narigablo sub-tributary of the Volga. It lies for tho most part in a low sandy plain, but the principal church ond tho Suroma convent are eltuated on a bill Tho public buildings are of no speoial note. The population was 7365 in 1861, and 7100 in 1870. \& eonsiderable trads is fostered by the local fairs and marliets.
Kadom is an ancient prace, it was porchased in 1381 along with the Seshtcher lurd. hip ly Deruetnus of tio Don. Io modern timus it bas bad a cunous administralise hietory: incorporated will tha Kiazan goverameus in 1708, it was asomed to the Azoff goreroment is 1719 , to tha Shatak province of the Voronezh goreromicat ta 1725, and to Tamboff in 1779 .
KADÚF, or CaDoor, B district of Mfyoore state, 8outhern India, lying between $13^{\circ} 12^{\circ}$ and $13^{\circ} 58^{\prime} \mathrm{N}$. lat, and botwoen $75^{\circ} 8^{\prime}$ and $76^{\circ} 20^{\prime}$ E long., with 8 area of 2204 equare miles. It is bounded on the N. ly Shimoga, on the E by Chitaldrug, on the S. of Hassm,-all Mysore districts; on the W. the Western Guáts separato it from tho Bombay district of South Kínara

[^214]Tho larger nartion of the district cansists of the Meluad or hill country, mhich contains some of tho wildest mountsio ernery in southern India The weatern frontier is furmod by tho chain of the Chats, of which tho highest peake ere tho Kiduremulth ( 6215 leet) and tho Meruti Gudda (5451 feet). The centre of tha district is accupied by tho horseehoo range of tho Biba Budans, containing the luftiost mountain in Mroore, Mulaingiri, C317 fcet Tho Muidin or plain country lying beacath tho anaphithcatro formed by the Daba Budan bills is ti:e most fertile portion of the district, well watered, and with the famous "black cotton soil." The principal rivers are the Tunga and Lhadra, Whicherise near each other in tho Gháls, end unito to furm the Tangel hedra, a tributary of tho Kistna. The castern portiun of the diatrict is watered by tho Vedavali. At the point whero this river leaves the Dála Buden hills, it is cubauked to furm tro extensive tanka, which irrigslo the lorser ralley. From all the rivers meler is drawn off into irrigation channels by mesns of anicnts or weirs. The chief natural wealth of Kadur is in its forests, which contain inexhanstiblo supplica of the finest timber, especially teak, and slso furnieh ebelter for tho cafleo plantations Iron is found and smelted at the foot of tho hilla, sad coruadum cxists in certajc localities. Wild beasta and geme aro numerous, and fish are abundant.

Tho esmans of 1871 retumed tho popolation of the dlstrict at 332,381 (Hindua, 318,480; SIahometans, 12,017; Jaina, 1316 I Christiane, 565). Ouly one Lown, Tarikere, contaiaa over 5000 in hibitants, the population in 1871 beiag 5302, Chikmagalur, the beadquarters of tho distujct, ha* only 2027 inhabitanta, and Kidúr, the old civil atation, only 2733. The stapla crop of the district is rice, chiefly grown on the hill slopes, where tho watural reinfall ia sufficiust, or 20 tho rirer valleys, where the ficlea can bo irrigated from tanks sad artificial cenals. The prinelpal unlrigated crop is rdy! (Cynosurus coracanus), which ia preferrell ns !ood by tha Datives to ripe, es affordag noro austenancs. The priacipal agricultural induatry; howevor, ia coffen cultivation. Tha berry is stated to hava beom first iatroducel by a Mabometan saint, Baba Budar, about two centuries ago, va hia relara from a rilgrimaga to Nlccera. Luropeas capital was dot attractel to the cuterprisa till about 1810, but thero ate now 60,000 acrea under coffera. The cocoa-nat and aracs-nut palma flourish in the moviat and sheitored rallaye ja the weat. A Govemment ciactsaa plaatanon bas alsu beca established on the Biba Budan hills The local manufactures include the protuction of cotton clath, rough blaakcta, and sugar, as pell as oil-picesiag, apirit-distilling, add iron-amelting. Tha anoual valus of tho diatrict cxporto ts estimated at $£ 297,000$, and the imports at 2217,000 . The reveaue of the district in 1873-74, sxcludiog lorests, education aad public morks, was $£ 94,316$. Covarament aided and inspected schoola ammbered 178 in 1874, attended by 8027 pupils; unaided soliools, 121 , with 1235 prupils The me:a annnal temperature at Chiknégalúr, is about $78^{3} \mathrm{~F}$. Durion 1873 and 1874 the maximom recorded was $98^{\circ}$, and the lowes: $69^{\circ}$. In the Maloid the temperalure falls mith lower, add tho cold at nighs in Decomber and Jauuary is very abarp. Tho averago rainfull at Chikmarslur during th: lour ycars cuding 18 ft wes only 88 iaches; while on certaia coffce plantations on the Maladu frova 100 to 170 inches hara boen registered. Junglo or malarious fevers aro prevalent in tha Maladid at certain acaseas of the $y$ car, from Which acuther natives nor Europeans are cxemju

Mistury, - A containing tho hallowed sourcea of tho Tungahhadr.s, Kadur cistrict abouads with sceaca aesociated with the I genda of tho Rdindyara. Srageri or Bushya-arioga.giri, on tha Tunga river takes precedenco of all. other jlioces in ita claims to mythical antiquity. Jlere, in historical tirnes, was the homo of Enkara Acharya, the great Sivaita reformer of tha 8 th centary, and lere as the prisent $J$-y resides the jagat-gurs or anpremo high pric tof tho Smarta brihsiana. Tho wust ancieat vies connecte I wit a local history ars the ruins of Ratnupari and of S-k.r'Y-p tú, loth of Whas ared $\quad$. had as the capitals of parerful kin bef ro the rise of the hallala dynasty. On tha overthaw e! tha 1311 ha by the Mabometana, tho Vijnyanaçar empro ctablishod its if over soulhern India; but tho fevdatory chi fa wero 1 racti. lly ivde. peadent. Sul quently the greater part of the it tri t was ov roua by the Iklicn or Bednur pullegdr from the n-blouring di iri it of IIassan, who was in hie tura defoated is 10 if 1.7 the conquering lligun rijas of $\$$ yeore. It was o $t$ unal 17 Ci that Ilgurr Ah Gnally iu orpurated the whole conntry in tha Ny ro duman ins Ia ling, ance tha death of Tıpu, Kiul ir in s rcst i 410 the llad i Liaglow then set up by tha marquis of Well ley. Sut in 1511 s general iusurrection Lroka out whish oberpowered 11.0 31: soro

Government, and necessitated the use of British troops before it wos suppressed. The inquiry that followed led to the assumption of tho direct administration of the entre atnte of Myaore by the British. This administration was coutinued till March 1881, when the state was again handed over to its native rulers, on the repre. sentative of the ruling family attaining lis majority.

KAEMPFER, Engelbrecht (1651-1716), traveller and physician, was bora September 16, 1651, at Lemgo in Lippe-Detmold, Westphalia, where his father was a pastor. He studied at Hamelo, Lüncburg, Hamburg, and Lï̉beck, and, after graduating as doctor of philosophy at Cracow, he spent four years at Königsberg in Prussia, in the study of medicine and the natural sciences. In 1681 ho visited Upsala in Sweden, where he was offered inducements to settle; but his desire fur forcign travel led him eagerly to accept the post of secretary to the embassy which Charles XI. sent through Russia to Persia in 1683. When after a stay of tro years the Swedish embassy prepared to return from Ispahan, Kaempfer entered the scrvice of the Dutcl East India Company, as chicf surgeon of the fleet then in the Persian Gulf. A malignant ferer which seized him at Gamron on the Gulf prevented his further travels for a long while; and he did not arrive at Batavib till September 1689. Tho following winter was spent by Kaempfer in studying tho natural history of Java; and in May 1690 lie set out for Japan as physician to the embassy sent yearly to that conutry by the Dutch. The ship in which he sailed touched at Siam, and in September arrived at Nagasaki, the only Japanese port then open to foreigners. Kacmpfer stayed two years in Japan, during which he twice visited Yedo (now Tôkiô), the capital of the shôgnn. His adroitness, insinuating manners, and medical skill overcame the habitual jealonsy and reticence of the natives, and enabled him to elicit much valuable information, which he has embodied in his History of Japar. In November 1692 Kaempfer left Japan, and in October 1693 he landed at Amsterdam. Reçeiving the degree of doctor of medicine at Leyden, he settled down in his native city to edit and publish his travels and scientific papers at his leisure; but his appointment as physician to the connt of Lippe involved him in the cares of nn extensive medical practice that hindered his literary labours. His health, nlready impaired. by his travels, gave way under various domestic tronbles; and he died at Lemgo, November 2, 1716, in his sixtysixth year.
The only ronk Kaempfer lived to publish was Anconitatum Exoticarum Politico-physico-medicarum Fasciculi V. (Lemgo, 1712), a selection from lis papers giving most interesting results of his observations in Gcorgia, Persia, and Jaoon. At his death his unpubliahed manuscripts wore purchased by Sir Hans Sloaue, and conveyed to England. Among them was a History of Japan, whiel was translated from the manuscript into English by J. G. Sclicuchzer and published at London, in 2 vols., in 1728. The original German has never becn published, the extnut German version being taken from the English. The interest and value of the work are very grat. It not only contains a listory, strictly 50 called, but also a description of the political, socisl, acd physical atate of the country in the 1 th century. Fqr upwards of a liundred years it remained the chief, if not almost the only available sounce of information about Japan for the general reader, and is atill net wholly obsolcte A life of the author is prefixed to the History.

KAFFA, a town in the Crimea. See Theolosia.
KAI'FA, or Gomara, a little.known region to the south of Abyssinia in Africa, forming a cool clevated tract between the basins of the Subat on tho west and the Juba on the east. Somo of its mountain summits, amoug which is Mount Mata Gera, are believed to bo over 12,000 feet high. Kaffa is held to be the native home of the coffcoplant, which grows in wild profusiou on the mountain slopes. The chief town is Bongn, described as ode of the largest towns in Ethiopia, in $7^{\circ} 12^{\prime} \mathrm{N}$. lat. The inhabitants, largely belonging to tho race of black Gallas, are said by Beke to be Christians, and to speak a langunge cognato with the Gonga tongue, spoken in a portion of

Damot, on the northern side of the Absi. The Freach traveller Abbadie, who visited Kaftib in 1843, was the first Luropean esplorer. Dr L'cku gives a description of the habits of the people in the London Geographical Journal for 1843; as also doos Dr Krapf in his I'ravels, dec., is. Eastern Africa (1860).

KAFFliARIA, KAFFRES. The name Kaffraria or Kaffrel ind properly means the conatry of the Katires, and in this sense would embrace the whole region extending from the river Keiskamma to Delagoa Bay, including at least British Kafiraria and Kaffraria Proper, Natal, Zululand, the Trausvaal, and the Orange liver Free State. The lerm, huwever, has usually been contined to the districts popularly known as British Kafiraria and Kaffraria Proper. Neither term is now used officially. British Knffrari, was incorporated with Cape Colony in 1866, and now forms the two official districts of King William's Town and East London; Kafraria Proper is now known officially as the Transkeian Territories, or simply the Transkei. But, as tho two designations are atill in popular use, and as they are in several respects convenient, it will be useful here to give some account of tho geography and the more important events in the history of the two districts under the general heading.

The jhysical characteristics of the two Kaffarias bear a general resemblance to those of the Cape Colony, of which thcy are the north-east cootinuation. The country generally rises from the sea-level in a scries of terraces to the lofty mountains forming the north-west boundary. British Kiatirara colninates in the Amatola n nuntains, rising in one part to upwards of 6000 feet. The features of liaffraria Proper are much more varied, and exhibit some of the most picturesque scenery in South Africa The rugged range of the Drakenberg forms its north-west boundary, rising at its north-eastern point to a height of 9657 feet. Betwcen that range and the coast-lands are many subsidiary ranges with fertile valleys through which the great rivers make their way to the Indian Ocean, The coast region is more broken than is the case farthei south. The prevalent rock along the coast of Kaffraria is the Old Saudstoue, nopfossiliferous rock, quartzite, intersected occasionally with veins of white quartz rock, and often capped with a dense mass of conglomerate; while the interior mountains are classed by Mr Dunn as the Stormberg coal-bearing fossiliferous beds of the Triassic period. Kaffraria is watered by hundreds of rivers, most of them rising at no great distance from the coast, but several of them of large dimensions. The chief, beginning at the south, are the Keiskamma, the Buffalo, the Kei, the Bashee, the Umtata, the St John's or Umzimvubu, with several large tributaries, and the Umtampuna, which eeparates British Kaffraria from Natal. The rivers are of little use for navigation.

Kafratia forms one of the most naturally fertile regions in S. Africa. In British Kaffaria most of the cereals grom, and in the cloofs, and scattered over the country, are forcsts and clumps of vaiuable timber. The Transkei shows even greater possibilities of culture. The monntain gorges abound in fine trees; thick forest aod bush cover the banks of the rivers; grass grows luxnriantly in the lower regions; and the lowlands and valleys are favonrable to almost any kind of fruit, field, and garden cultivation. In the occupied district cattle and sheep are numerous; lions are atill found in the interior, and a fair amount of the game characteristic of the inland districts belonging to the Cape. The climato gencrally recembles that of the eastern province of Cape Colony, but with features more approaching to those of the tropies. That coast districts aro extremely hot in summer, the temper: aturs on an averace varytig from $70^{\circ}$ to $90^{\circ}$, whilo in
winter the day temicratura 18 seldom below $50^{\circ}$, though the nights are very cold. But the variation is altitude places climates of all grades withio casy reach, from the burning cosst to the snow-clad mountain. Thunderstorms are frequent in summer ; rain mostly falls in spring and summer, and the winters are gencrally dry. On tha whole the climate may be considered as extremely healthy.

British Ksfraria, Do its incorporation with Cape Culony, was divided into King William's Town and East Landon, each with a capital of the sana name, and formiag tho two most easterly dirisions of the colony. King William's Town has an ares of 1781 square miles, and a total propulative (1875) of 106, 640 , of whom 9012 arw white; the population of the capital is 5169 . The urea of East London province is 12.25 equare miles, und the population 15,514, of whom 3773 are white. Its capital, Fast London (population, with the contignous Puonure, 2134 ), at the mouth of the Buffalo river, is the port for British Linffraris. The anchornge is oxposed, but extensive harbour works are in operstion (1881). In 1880, 135 forcign ships arrived of 134,753 tons, and coastwise 152 of 217,174 toas. It is conaceted by railway with King Willian's Town, the line going north-west as far as Qucenstown, the capital of the province of that name. The imports of Esst London amounted in 1880 to $£ 1,152,610$, elowing an increase of £72,488 over the previons ycar; and the exports to $£ 303,991$, being an increase over 1879 of $£ 38,369$. Sheep and gast rearing is extcnsively carried on; there are also large numbers of cattle. Wheat, maize, and millet are the ataple agricultural products. The wool exported from East London in 1880 amounted to $5,253,650 \mathrm{~d}$. In both divisions are numerous German settlements.

Kaffraris Yruper or the Transkein Tcrritorics consist of the torritaries of various native tribes, mast of which havo been sanered ( $1875-80$ ) to the Cape Coloay, and are under the jurisdiction of magistrates. The area of Kafriaria Proper is sbout 18,000 squsro miles, - its extreme length being sbout 230 miles, and its breadit from the sea to the mountains bounding it on the north-west averaging abont 120 miles. Oa the south-east it is washed by the Iodian Ocean; the Drakenberg and Stormberg ranges bound it on the north-west; in the west and south-west are tha Indwe and Kei rivers, and on the east and north-cast the Umzimkulu and Umatamruna. It is surrouaded by Cape Coloay, Basutoland, and Natal. The area asd popalation of tho varioa districta can only be giveo approximately ; the folloring is an official estimate of the prescot population : -
Fingoland ..................
ldutwse Reservo........ 1dutwya Reservo......
Gcalekaland (Krelie country) ............ $\}$ 45,000
18,000 Bomyniland

Tembookielond 70,000

Emvaniland............... 20,000 53,000
Fiagolnad, to which (with the Idntwga Reserve and Gcaleksland) the name Tanskeian Territory, or the Transkei, is oftea confined, is about 40 miles square, and is tha most advanced of the districts; it is suited both for pasture and for cultivation. According to the latest return it had 4976 horses, 37,298 calves, 182,869 shece, and 50,210 goats, tha total ralue of its stack being $£ 321,784$. The revenue in 1879 was $£ 5047$, the expenditure $£ 3236$. There are many trading stations, and wool is largely exported. Tho annual value of the imports and exports is estimated at $£ 150,000$. Tambookiclaad or Tembuland is divided into Tambookieland Propor, the district of the Emigrant Tambookies, and Bomvanilaad. The first is abont $i 5$ milcs long aud irom 30 to 40 broad. The population is probably about 30,000 . There are many trading stations, and large nombers of shcep ond cattla $A$ bill for the ennexation of Tambonkicland

Proper passed the Cape Parlisment in 1880. The revenuo of the whole of Tambookieland wes estimated at $. £ 12,500$ fur 1880. The msgistracy is at Umtats on the river of that name. West of Tanibookieland and Fingoland is the district of the Emigrant Tambookies, removed some jears ago from Tambookielsnd over the Indwe. It is 85 miles lung and 20 broad; populatiun about 40,000 , with (in 187う) 5348 horscs, 38,749 cattle, 84,201 shecp, 47,300 goats, and many trading etations. The Idutwya Reserva is about 28 miles squarc, with (in 1874) 2514 borses, 17,698 cattle, 51,302 shcep, 14,909 gaats ; revenua about $£ 1380$, expenditura $£ 29 \% 6$. Gcalekaland, the country of the Gcalckas, or Ama-Xosa Kaffres under Kreli, is about 50 miles loag and 30 broad. Traders are settling in the country, and a emsll trado in wool is done. All these territarics lie mainly betweca the Kei and Bashea rivers. Bomvauiland is about 30 miles by 20 ; it lies between tho Bashee and Umtats rivers. On both sides of St John's rirce, nud estending to tho Natsl boundary, is Pondoland; only that portion of it on the sonth side of the St Joln's river, known as St John'e Territories ( 21,905 inbabitants), has been formally annexed, but the magistrate has jurisdiction on both sides. Pondoland is about 60 miles square. This district is uoted for its fertility and besuty, and las much excellent pastare land. The district between Pondoland, Natal, Basutoland, Wodehouse division, and Tambookieland, ia now known as Griqualand Enst, iuhabited by rariaus tribes (upwards of 100,000 souls), about 125 milcs long sad 40 to 75 miles widu $A$ great part of this territory formerly weot by the name or Nemansland, in arca about 6000 square miles, and lay at the foot of the Drakenberg, between the Umzimkulu and Kiaira rivers. In 1862 it was banded over to Adam Kok's people, but in 1877 an Act of anderation was passed, which was promulgated in 1879 . The boundarics of the new district were made to includa what was known as the St John'e River territory, including, homever, British Poodoland. The. Griquas themelves are not numerous, being fond chiefly in the neighbourbood of Kokstadt, the station of the chicf megistrate, 95 miles from the mouth of the St Joha'e River. Their farms ere rapidly passing into the hands of Europeans Varions other tribes have had land allotted them in the distris. The whole district is said to be very fertile, and emineatly adapted for tho cultivation of various kiods of graiu. In 1880 land was granted and sold io Griqualand East to the extent of about 300,000 scres. All these districts may be regarded as virtually annexed to the Cape, with which they will doubtless be gradually incorparated. Kaffraris is governed by ministera responsible to the Cape legisls. ture, in which, bowever, it bas no representatives. Mission stations and trading stations are scattercd all over the region.
Kaffo Wars. - Duriog the extonaion of the Dutch end English powers over South Africa, collieions with the natives were of course inevitable; there are six contests which more cspecinlly came ndder the designation of Kaffre ware. In 1780 the Great Fish river Was rettled on as the boundary between the Ks fres and the colonists. For some time previous to 1811 the Kaffres in the Zuarreld hboke the bonndary, took possession of the neutral ground, and committed depredations on the colonists In order to expel them from the Zanreld, Colooel Graham took the field with \& mised force in Decomber 1811, and in the end the kaffres were driven beyond tho Fisb river. Io 1817 Lord Charles Somerect, goveruor of the colony, entered into a treaty with a chief, Ngika, in which ho acknowlcuged that chicf as head of all the Ams- Ioses Kafree, sad in which it was s greed that any kraal to ickich stolen catile coold bo traced ehoold bo held acconatablo for compensation. Thia was a Berioue blunder, Neplika being merely a oubordinsto chief, the paramoupt chief of the $\triangle \mathrm{ma}-\mathrm{Xosas}$ boing. Hintza, the chief of the Atas.Gcalekas. Somestolen cattlo haviog been traced to one of the krasls of a cheef Nidanibe, Mgior Fraer, with a amall force, was seot to enforce restitution. Oi ibis, N Mambe and bis fellow-chiefa atucked Nigqika, who claimed and outaioed help from tho colonial

Government. The Fiaffics wero completely routed in 1818 ley a force under lifentenant-Coloncl brercton. "lliey rallied, howerer, and a great forco suddenly poured into the colony in the carly prant of 1819, swceping at first overything before them. On April 22 the prophet-chici, Makama, attucked Grahmstowo, which was garrisonod bj a mere haniful of troops, under Colonel Wiltshire. Assistanca arrivel, lowever, and tho Kaffics were defeated with great slanghter. The principal chicfs were onthwed, the country between Koonap Kat and the Great Fish diver wes added to the colony, and that betweeu the latter river and the Keiskamma declared to be neutral tervitory; on this some of the liaffes were allowell to settle. Final peace, however, was far from being sccured. One tribe or another was almost constantly on the move, cansing disturbsaces in which the colenists conld not but suffer. In 1828 the chief Ngqika or Gaika died, and during the minority of his infant son Sanchli, the government of the tribe, now colled Gaikas, devolved on Macomo, his elder half-brother, who had been permitted to occupy the valleys of the Kat river. On acconnt of an attack on the Ama-Tembn Kalfres, he was removed from the settlement, as was also his brother Tyali (1833). Permitted to return, thoy were removed again, and this vacillating treatment had no doubt somathing to do with the next war. On December 11, 1834, another brother of Micconoo, a chief of high rank, was killed while resisting a commando party. This set the whole of the Kaffe tribes in a blaze. Undor Mlacomo, Tyali, and Xeso a force of 10,000 fighting men ewcpt across the frontier, spresd over the country, pillaged and burned the linmesteads, and murdered the farmers and all who dared to resist. The fighting power of the colony was at the time scanty, bnt all available forces wero mustered, ander Colonel (afterwards Sir Harry) Smith, who reached Grahamatown on January 6,1835 , six days after news of the rising reached Cape Town The enemy's territory was invaded, and after niae montha' fighting the Kaffres were completely subdued, sad a new treaty of peace concluded (September 17). By this treaty all the counary as lar as the river Kei was acknowledged to bo British, and ita inhabitants declared British subjects. A site for the seat of goverataent was selected, and nomed King William's Town. All this, however, wes unilons by the home Government, the secretary of state for the colonies at the time being Lord Glenelg. A policy of coacilistion end mildness towards the Kaffes was adopted, a policy distasteful to the coloniste, although landable efforts seem to have been made to carry it out. The gext war, known ss tho "War of the Axe," arose from the murder of a Hottentet, to whom an ord Kaffe shief was manacled while being conveyed to Grahadstown for trial for staaling an axe. The eacort was attacked by a party of Kaffrea and the Hottentot killed. The surrender of the murderer was refneed, and war was declared on March 11, 1846. The Guikas were the chief tribe engaged in the war, assisted during the course of it by the Tambookies. After some reverses the Kaffres wore signally defeated on June 7 by General Somerset on the Gwangu, a fow niles from Fort Peddie. Still the war went on, till at length Sandili, the chief of the Gaikas, snrrendered as also gradually did the othor chicfs; and by tha beginaing of 1848 the Kaffres were again anbdued, after twenty-one mouths' fighting. The country was declared under British rule, and was formed into the division of Victoria East and Bintish Kaffraria, between the new colonial boundary and the Koi river, -the latter reserped for occupation by the Kaffres. The pcace, however, was not to last long. About Octobar 1850 it was roported that the Kaffres were preparing for war. Sir Harry Smith proceeded to the frontier, and summoned Sandili and the other chiefs to an interview. Sandili refused obedience ! upon which, at an assembly of other chiefa, the goveraor declared him deposed from his chiefship, and appointed an Englisho man, Mr Brownlce, a magistrate, to be clief of the Gaika tribe This measure ia snid to hava been the inmediate canse of the ensning outbrcak; but there is no doubt that the Kaffres had already determined on war. On the 24th of December Colonel Meckinnon, being sent with a small force to capture Sandili, was nttaeked in a nurrow defila by a larga body of Kaffres, and compellad to retreat with some loss. This was the eignal for a general rising of the Gaika tribe. The eettlers in the military villages, assombled in fancied security to celebrato Christmas day, were surprised by tho treacherous foo, many of them murdered, and their houses given to the flamos. Other disastere followed in quick enccession. $\Lambda$ emall patrol of military was cut off to a man. The greater part of the Kaffre police descrted, many of them carrying off their arme ond accoutroments. Flushed with success, the Kafres in immease force surtuanded and attacked Fort Cox, where the governor was with an inconsiderable force. Jlio situation was truly critical More than one unsnccessful attempt wos mado to relieve him ; but his deuntless epirit was cqual to the occasion. At the head of one hundred and fifty mounted riflemen, accompanicd by Colnnal Maekinnon, he dashed out of the fort, and, through a hicary fire of the enomy, rode to King William's Town, - a diatance of 12 miles. Meantime, s new eneniy appeared. A largo number of the Kat river Hottentote, who had in former wars been firm allies of the British, rose in robelion. Tbis revolt was followed by that of the

IIottentotsat other missionary stations; and part of the Hotentots of the Cape Mounted lifies followed their example. We have only space to state the genersl results of the war. Aiter the confusion cansed by the sudden outbreak had subsided, and due preparations were made, Sir Harry Smith and his gallant force soon turned tha tido of war against the Kaffres. The Amatole mountains wero stormed ; and the paramount chief Krcli , who all along covertly assisted the Gaikas, was severely puLished. In April 1852 Sir 1 larry Sinith was recalled, and was succeeded by LienteantGeneral Cathcart. Krsli was again attacker, and reduced to onb. mission. The Amatolas were tinally cleared of Kaffes, and small forts erected among them to preveat their reoccupation. It was not till March 23, 1858, that martial law was revoked, and tha most sanguinary of Kaffe wats brought to a conclusion, with a loss of many hundred British soldiers. Shortly after, British Kaffraria was erected into a crowa colony, which it remained till 1865, when it was incorparated with the Cape Colony. After a peace of twenty-five yeara, once more, in 1877, the Kaffrea (of Kalfraria Proper) iuterrupted the progreas of the conntry and caused considerable destruction and distress. In September of that year the hereditary eumity between the Fingoes and Gcalekss broke out into open hostility, the Governmeat taking the part of the former, who were under its piotection. At first the Gcalekas were driven bejond the Bashes; but collecting in force sgain they recrossed, ond got the Galkis to join them about the ead of December. After several monthe the governor called in the aid of the imperial troops, and soon effectually broke up and defeated the rebels. The war with the Zulu Kafres will be described under Zulula "D.
See Theara Compendium of the History and Geography of South Africa, 1888: Silver'B Handbook to South Africa, 1880; the Oeneral Directory and Oufdo- Book to the Cape of Gord Hope and lis Deriendencles, aud ather yeer booka and blue-bnoka; Keltt Jolinston's Arrica, 1878 ; Stonford's large mep of the Cape of fioed Hopo and nelghbouring tertiories, isici; The Colontis, end The Colonites and India (pasim); Blactia, Boert, apd British, by F. R. Statham, 1881; Hallia Souih Prican Geography, 1866; The Story of Mistions in South-East Africa, by Rer. W. Shav, 1866 : Chaee end Wirnot: Hitiory of the Colony of the Capa of oood Hope, 1811; Antheny Trollepe a south Africa, 1878.
(J. s. E.)

## The Kaffres.

The Kaffreq, or Kafirs, a lirge South African race, form ethnically a wall-marked varicty of the Negro type, and linguistically a distinct branch of the Rantu family. There are no general or collectlya astionsi names, and the rarions tribal divisions are mostly desig. neted by those of distinguished historical or legendary chiefs, founders of dynasties or hereditary chieftaiocies The asme Kafir (a form which in popular nsege designstes the African race less frequently than the inhabitante of Kafiristan in Persia) is that spplied by Mabometans to sll who reject the faith of Islam. It was thus current along the cast cosst of Africa st the arrival of the Portugucse, and passed from them to the Dutch and English, and recently even to the natives themselves under the form Kafnla, as in the expression ba-ng'ama Kafula-nje, they are only Kálirs. Of this race there are two main divisions, jointly occupying the southeast corner ol the continent from the Lower Limpropo to the Great Fish river north and south, and from the escarpments of the central plateau to the Indien Ocean weat and east. They thus impinge eouthwards on the Hottentot domain, westwards on the kindred Basnto and Bechnana nations, northwards on the Tekezas, Makuas, and others also of kindred stock occupying the region stretching from the Limpopo to the Zambesi and even beyond it to Lakes Nyassa and Tanganyika. Folitically the Kaffre domain connprises the Portugnese posscsaions skirting Delagoa Bay, tha semi-indepeadont Zulu territory, the colony of Natal, and the ancient territory of Za口guans, which included that part of Cape Colony till recently known as British and Independent Kaffrarla. Of the two branches, each split $n p$ into a multiplicity of tribal divisions, the representative nations are the Ama-Zulua in the north, and the Ana-Xоөas, Ama-Tembu, and Ama-Mpondas or Kaffree Proper in the sontb, whence the compound term Zulu-Kaffe now commonly applied in a collective sfase to the whole race. Intermediate betwcen the two were tha Ama-Lala or Balala of Natal, where they are atill represented by the Ama-Ncolosi, and several brokea AmaZulu thibes now collectivaly known to the Kaffres as Ama-Fengu, i.c., "poor" or "necdy" people, from fenguza, to seek service."

- Tho Ama-Fengus are regarded both by the Ama-Zulos and Ama-Xonas as elaves or out-castes, withent any right to the freedom and pilvileges of true-born Kaffre. They aro met with everywhere, not oaly in Fingolend between the Great hol und Bashee rivera uoutb of the Ama-xosa territory, but aino in Naial, Zululand, end north of it, as well as in the hlghlands of the interdor. Jet they ean ucarcely bo aald to have sny rescgnized teritory of thelr num, snd but for the interventlon of the British they would have lengg agn boen everywhere roduced to a etate of serfdom by the dominant itben. Thoso whe were drlven nut ef Zulolond early lo the plesent century fell Into the hande of the Gealekan, from whom thry were dellvered in 1833 by Sir Benjamin D Urban, and by han romoved to the Fort Peddlo district between the Fiah and kelskamma rivers, Any tribea which beenmo broken and mixed wonld probably be regarled es Ania-

 Ama-Tctyenl, Aba-Shwowa. se., all of whom are colleelvely grouped as Ama*
Fengu. Thefr posi'ton may be coapared whth that of the Lecentaa Helote, or the Iew-caste uibes of Indua

The numerous and politically importont ramifications of the Keffres l'roper cannot be understood without relerence to tho national gencalogies, most of tho tribal names, os alreacly stated, being those of real or reputed founders of dynastirs. Thins tho term Ama-Xosa "tself meana simply tho "people of Xosa," a somewhat mythical chief supposed to have flouriahed abont the year 1530. Ninth in desecut from his son Togula waa I'alo, who died about 1780 , lenviug two sons, Gealcka and liarabo (pronounced Kha-Tha-té), [rom whon came the Ama.Gcalekas, Ama-Dh]aub: ('T'slambies), ont the Ama- $\mathrm{N}_{\mathrm{E}}$ 'quikas (Gaykas or sandili's people). The Ama-Mpondas do not desccred from Xosa, but probobly froia an elder brother, whilo the Ama-Tembins (Tambookies), though apparently representing n younger brauch, ore regarded by all the haffro tribes as tho royal race. Henee the Gcoleka chicf, who is lord paramount of all tho Ama-Josa tribes, always takes bis first or "great wife" from thu Amv-Tembur royal family, and licr issue alone hare any claim to the succession. The aubjoined genealogical treo will belp to plaee the iutual relations of oll tho liaffe tribea in a clearer light:-

Zulde ( 1500 \%), ieputed founder of the aation.


Here it will be seen that, as representing the elder liranch, the Gealekas stand quite apart fiom the reat of Xosa'a descendants, whom they group collectively os Ama-lisrabo (Ama-lihaklabe), and whoso gencalogies, except in the case of tho Gakas and T'slambies, are very confused and uacertain. The Ama-Xosa conntry lies mainly between the liciskamma ond Umtata rivers.

The Ama-Zulus, so named by their lasuto neighbours, call themselves Abantu ba-Kwa- Zulu, i.e., "people of Zulu's land," or briefly Bakwa-Zulu, from a legendary chici Zulu, founder of tho royal dynasty. They were originally on obseure tribe between the Bumbo and Omtnkela mountains, but rose suddenly to formidable power under Chaka, who had been brought up omong the ueighbouring and powerful Umtetwas, ond who succecded the chiefs of that tribe and of his orra in the begimmong of the present century. But the true mother tivio seems to havo been the extinct Ama-Sitombela, whence the Ania-Tefulu, the U'ndwande, U'mlelas, U'intetwis, and many othcrs, all absorberl or claiming to be true Zulus. But they oro only so hy political subjection, ond tho gradual adoption of the Zulu dress, usages, ond sjeech. Henec in most cases the term Zulu implies political rather than blool relationshij!. This remark applics also to the followers of Umzelckatze, who, after a fierco strigglo with the Bechuanas, founded in 1830 a second Zuln stato about the head waters of tha Orango river. In 1837 most of then weredriven northwarls by the Cocrs, and havo become dispersed amongst the Makuas and Matebelo tribes.
Tho origin of the Zalu-Fiafre raco las given rise to mucly controversy. 1t is obvious that they are not the aborigines of their present domain, wheneo in comparatively recent tuncs they havo displaced the Hottentots and Bosjesmans of fundamentally distinet stock On the other hant they aro closcly ollied in speech ond physique to tho surrounding liasutns, Bechuaras, Matcbelea, and other members of the grant South African Negroid family. Nlenco no far-fetched theorics are needel to nccount for their appearaneo in the south-east corner of tho continent, where their yresence is sufficiently explained by tho gradual onward movement of tho populations pressing southwards on the Ilottentot and Bosjesman domain. The sprecific differences in speech and apprearance ly
I Seventh io deseent from Zulu. through Kumede. Makeba, runen Nidaba, Iama. and Tczengaloan (Bleck, Zufu Legends).

Which they are distinguished from the other branches of tho family thust in the samo way be explained by tho altered el motie anil other outward conditions of their new hnbitat. Henee 'is is that the further they have penetrated southwards the further have they vecome differcutiated from tho fure Negro type, from which at tempts havo eren been mado to seprarate them altorctier. Thus tho light and elear brown complexion prevalent amonget the southen Ana-Tembin becomes gradually darker as wo proceed northwards, phssing at last to the Lhtue-llack ond sepis of tho Ama. Swazis and Tekezas. Even many of the mixel Feugu tribes are of a polished elung colour, like that of the Joloffs ond other fure Sencgambian Negroea. Tho hair is unifomily of a woolly texture, not differing perceptibly from that of the ordhary native of Suden, nor growing in separato tults on tho scalp, os is often erroncously assertal. This phenomenon of a tufted growth of hoir, on which many anthropologists have hased their elassifieations of tho dark races, has absolutely no existenco in naturo. Tho koffra head oleo is dolichoeephalic (index i2 5t, as compared with tha Wobt African 73.40 ) ; but it is also hioh or long vertically (index 105.8 , as compored with Negro $149 \cdot 5)^{3}$ and it is in this feature of hypsisteno cephaly (height and length combined) that the kaffre presents the most striking contrast with the puro Negro. Lut, the noss being gencrally rather broad't and tho lipe thick, tho Kaffio foec, Uhough aomewhat oval, is never regular in the Furopean senze, tho deviations being normally in the direction of the Negro, with which race tho peculior alonr of the skin again combects the Kaffrea. In atature they rank next to the Patogonians, Pulynesians, and Weat Africans, averaging from 5 ft .9 in . to 5 ft . 11 in , and even 6 fect. ${ }^{3}$ They are also slim, well-proportioned, and muscular ; but Fritsch'a measurements have shown tbat they are for from attaining tho standard of olmost ideal beouty with which early observers credited them. Owing to the hard lifo to which they are doound, the women ars generally inferior in appearaneo to the men, except amongst tho Zulus, and especially the Tembus. Henco in the matrimonial market, while tlo Ama-Xosa ginl realizes no more then ten or twelve lead of cattle, tho Ama-Tembu bello fetches as many os forty, and if specially fine even eighty.
'She symmetrical nat manly figures of the moro warlike tribes aro usually arrayed in leoparil or ox-skina, of late yeara often replaced ly European blonkets, with feather head-dressea, coral and metal ornaments, bead armlets, anil necklnces. Tho Makues and a few others practise tatooing, and tho 1 ma - Xosos ore fond of painting or smearing their bodies uith red ochre. Their arms eonsist ehietly of ox-lide shiclds 4 to 6 feet long, the kerri or eluth and tho assegai, of which there are two kinds, ono long with 9 -inch narrow blade, for throwing, tho other ahott with broad blado 12 to 18 inches long, for stabbing. The dwellings, like those of tho Hottentots, are s mplo conicat huts gronped in krnals or villagen, mostly of a temporay claracter. For all the hafirea are still $6 e m$ iDomadic, ond easily break up their homes in search of fresh pastures. but, although cattlo form their clief wealth, and hunting ond stock-breediag their main pursuits, many have in recent timea turned to husbandry. The Zulus raiso regular erops of "mealies" (maize), and the Ama-11pondns cultivate a speciea of millet, tobaceo, water melons, yarns, and other vegetables. Milk, millet, ond maizo form the staples of food, sud neot is orlilom eaten except in timo of war. Amongst gome thibes the order to krll end cot their eattle is in fact equivalent to ar order to prepnre for some warlike unlertoking.

Mentally and morally the killires aro on tho wholo superior to the average Niegro. In all their socis! and political relationa they display great oret mul intelliginca; they are semorkably brave, warlike, and boapitable, nud wero maturally houest and trulhful uatil tirough contact with tho whites they become suspicious, revengeful, and thevish, besides nequiting most European vicea. Of religion as ordinarily understool they lisve very little, and have certainly never developed any roythologies or dogmatic systems. It is more than doubthul whether they had origimally formed any motion of a Suprebue Belng; and such is tho realistie bent of their minds that all sueh alstract conceptions, when interpreted to them by tho missionarics, aro imnediately reduced to the krossest materinlism. At the same a belicl in a future state is inplied by a faintly developod worship of ancestry, accompanicd lig a few 6uperstitious nies. Thero are no ilols, 8acrifices, or pricsts, lut the prevalent belief in witeheraft has naturally led to the ceolution

3 Amongest others quite recently by Girapd do Ilalle. wlo, In Les Peuples de
 them us an independent division of the Afresergace Theso pie groups in fie





- Toplnaril, Antloropoloys. p. 2 it.

This Iralure varles conadecralily, "In the Telamble tilben belne brander and merc of the Necrosiopo then In tio Gulhas or Grulekes, while among the Ama. Tombu and Ama-Mpondo it asumes moic of the Europenn character. In maty
 Aafraria, 1. 9\%).
S Custar fintsch, a mest accuralo olsencer, kives tho menn of Ithe Ama Noess :8.71S metres, kas than that of the Gulnea Siegro (l-i:1), Lut moro than abe Kogllsh (1.703) and Scuich (171(1).

Of tho "wilcledoctor" or medicineman, who often becomes an \{natrumedt of cruel oppression sad Injastice in the bends of unazrupulous chicfs. Circumciaton and polygamy are universal; the former is sometimes attributed to Mishometan infuences, but hes really prevailed almost overywhere in East $\Delta$ frica from tho romotest titue.

Of the fow industries the chief wie copper and iron smelting practised by tho 1 ma-Teml us, Zulas, snd Swazis, who ronnufacture fiom the metal weapons, opnous, and egricultural implements, both for their orn nge and for trade. The Swezis display some taste in wood-carviug, and others prepare a peculiar water-tight vessel of Ecass, somevhat liko the wi kerwork vases of tho Siberian Yakuts, Characteristic of this race is their total ignorsnce or neglect of the art of navigation. Not the smallest boats are over made for crossing the rivers, much less for venturiog oo the sea, except by tho Dlakazana of Delagoa l3.y snd by the Zambesi people, who have sanoes and flat-botto:ncl boats maile of planks.

The lialfre racu has developed a distinct and apporently rery old political systom, which nay bo described as a patrisrchal monarchy limited by a powerful aristocracy. Although the tribal state still prevails, the organization has thus acquired slmost a feudal character. The nation is grouped its tribes, each under an hereditary inkase or chief, who ndministers his territory by meana of officers chosen by limself, and who is supreno legislator with absolute jurisdiction and power of life and death. If his decisions are unjust, the nobles (that is, the foremost members of the tribe) protest in council, and their decisions form the traditional code of common Jnw. A grup of clans forms n nation, recognizing a common bereditary chici with the title of umkumkani or inkase enkulu, that is, "great chief," whose inflaence largely depends on his power and personal qualities. He possesses in theory unlimited authority, but in practice each clan retains a large share of self-government, the ford paramount seldom interfering except when appealed to. In Zululand this system rspidly developed under Choka and his succossors icto a military despotism of en extremely arbitrary type. But with the fall of Cetewayo, followed by the division of the land amongst a number of semi-independent chiefs, an end was put to that absoluto monarchy. While it lasted it was a distinct violation of the ancient liberties of the Zulu nation by the "great chief," who arrogated to limsclf almost divino honours, trcsted the people so his slaves, claimed all the land as his persooel property, and made everything subservient to his dynastic interests.
The Zulu-Kaffre laqgusge is probably the most typical member of the wido-spread Bantu family, standing in much the same relation to the other branches of this stock as Sauskrit does to those of the Aryan group. It is apokea with considerable uniformity throughout the whole Kaffre domoin, the Zulu or nortbern dialects dittering rather in idiom and peculiar forms than in structure or phonetics from the Ama-Xosa and other southera varieties. In other respects Zulu is nm the wholo more primitive and conservative of the oldest forins while kaffre seems truer to the original meaning of words. Marked Zufu dioleets are the Tefula and Swazi, both widely current in Zululand, the latter forming a transition between Zulu-Kaffre and the northern Tekeza group. The Kafire, which presents no well. defined dialects, is current from the Keiskamma river to the southern frontier of Natal, and from the Quathlambs mountains to the sea.

The Zulu-Katfre differs in its phonetics from most other Bantu tongues by the presence of three "clicks" adopted from the
Ilottentots or Bosjesmanas tho true aborigines of this region. These are the dental, ususlly represented by $c_{3}$ as in Ama-Gcalchra, the pelatal (q), as in Ama-Gqika, end the lateral ( $x$ ), as in AnnFosa, uttered respectively by thrnsting forvard and then suddenly withdrawing the tongue from tho front tceth, the palate, ad the side teeth. Besides these there is a guttural, represented by $r_{1}$ is in Rarabe, to be pronounced Khakhabe. ${ }^{1}$ Tho language is in other respects extremely harmonious, the accent falliog geaerally on the penultimete, and all words ending in vowels, or occasionally the Givuids on and $n$. In its structure it is very regular, with few cxceptions or departures from tho normal rulca, which is tho more surprising that its mechaniam is extremely delicate and inrolved. The verb especially is highly inflected, jresenting no less than two hundred and fifty different forms, temporal, modal, positire, negatire, active, passive, causal, augmentative, \&c. In this respect it i.9 probably musurpasacd even by the intricato verbel systems of tho Finno-Tstar group.

But the characteristic feature of tho Zulu-Fisffre and other Bantu languares is their peculiar slliteratire structure, which finds no parallel in auy other linguistic family, the Mande and Gor of West Arrica alono excepted. This principlo of "cuphonic concord," as it hiss been called, is regulated by tho pronomino prefix inseparatho from cvery noun, and repeated in a more or less modified form with the followishrerljectives and other vorda in agreement with tho sub. ject. The nominal root itself is unchangcable, itg rarious relations being expressed by modifications of the prefixod particle, or "inllex, es Colenso calls it. Henco the inflexiou io these langunges
${ }^{1}$ Ther sound docs not occur; it Is replaced, as in Chinese, by $l$.
is mannly initial, not fima, as ia most other linguistic srestems, on which account they hare reccired the name of "Pronominal Prefix Languaces." Of tho inflecting prefixes, of which thers were sixtecn in the primitive Bantu epeceh, the chief function is concordence and relationship. Thus the proper inflex of $\pi / u$ iu the sense of man, person, being um, pl. aba, we get from qm-nhu, man, aba. ntue, inelı. ${ }^{2}$ The intiex of kose, chicf, is in, pl. (Irreg) a ma, ${ }^{3}$ whence in-kose, a chiof, mano-kose, chiefs. 'i'hen, the adective "great" being kulu, "a great man"" will he untu-nlu om-kulu, where the inflex umze is reprated in the nodifed form om with tho adjective krulue. But. "n great chief" will be in-kose en-hulu, where the inflex in is in the bame way repeated io the modified forcu on with the following adjective ludu. Here we Bee some rescroblance both to the principlo of progressive vocalic harmony as developed in the Ural-Aitaie group, in which the vowel of the root regulstes those of all the lollowing ascilutuncted formotive elementa, ond to such Latir ngrecments as filius nous, filia mca, \&ic. In both cases, horrever, the resembleace is more upparent than real. This surprisingly complex and almost artificial prociple of alliterative concordance pervading a vast onmber of languages spread orer half a coltincnt, and epokell exclusively by unlettered and barbarous races, is one of the most astonshing pbenomena in the history of human culture. TLo perfection to which the 日ystem is carried in the Zulu-Kaffre group must elwaye render that brancle of the Bantu family specially. interestung to the students of comparstive philology.

See Gomav Filtsch, Die Eingebormen Sür Aftilais, whb oblas, 30 platea, and 120 typleal heads, Brestau, $1: 572$ : Blesk's Cunpurapios Grammar of the Soult
 1857: Appleyard \& Kaffr Larguage, 1850: S-bibder's Zu/u Grammar in Danish, Chistionia 1850 ; Dr Colenso's Oranmar of the Zuru-Aofir Language. 1855: Rev F. Fleming. Finficaria and tha Mhabranta bos3; Gliasd de lifille. Les

 March 1881.
[A. H. E.)
KÂFIRISTAN. This Persian term, signifying "the country of Kâfirs," or unbelievers (in Islâm), has within the last hundred years become eslablished in geography as the name of a mountain tract on the north of Afghanistan, occupied by tribes which havo resisted conversion to the faith which prevails on every side. This faith has ne doubt continually gained. upon these tribes more or less, and with this encroachment the limits of the Kafir country have shrunk; but the cncroachment does not appear to have been large since the name became recngnized in geography. Thus Baber (c. 1504) speaks of a certain place (Chachânserâi, in recent mars "Chegarserai ") as in the very jaws of Kafiristan, and this continued to apply forty years ago, if not now. Only it is clear that in his time the Kafirs occupied tracts about Bajaur, east of the Kuner river, which they do not pass now except on raids The country has never been entered, and even the bordering Mahomitan tracts have only here and there been touched, by any European, so that we know bardly anything of its internal geography, nod not even the external geography with any precision. The northera boundary may be taken as that pavisited part of the watershed of Hindu Kúsh which lies Letween tho Dorah Pass ( $71^{\circ} 17^{\prime}$ E. long.) and tho Khâwak Pass ( $69^{\circ} 53^{\prime}$ E. long.) leading into the Andarîh valley of the province of Kunduz (see Afgilan Turkestan, vol. ii. 242). On tho east it is limited by Chitral or Kâshkar; on the sonth and west it is more difficult to define. But $35^{\circ} \mathrm{N}$. lat. and $70^{\circ}$ E. long. will mark these limits ronglly, though the Kafir tribes secm still to extend suuth of the former line abovo Jalâlâbâd, whilst their limits are

[^215]retracted north of the same line abore Laghnán. Indeed Kafir villages, though now deserted, exist within Darah Nar, only $\div 0$ miles from Jalalabad. It is believed that the Kafir settements on some points also pass to the north of Hiadu Kush.

Tribes of Kafir kindred, subdued and converted by the Mshumetans ia comparatively recent times are known as Nimcha, or "half-and-half." Many of these sre on good terms with the Kafirs, and trado is carried on through their medistion. A misst interesting account by LientenantColoael Tanner, of some tribes of this class, will be found in the Proc. Roy. Geog. Soc. quoted below.

The most important portion of the Kafr tribes apparently occupies the vallays which drain (by the Pech river) into the Kaner or Chitral river, bolow Chaghanserai, in about $3 t^{\circ}$ $49^{\prime} \mathrm{N}$. lat. The inost easterly occupy the valley running south from the Dorah Pass, and joining tho same river at Birkot, about $35^{\circ} 15^{\prime}$ N. lat. Others sro on the head waters of tho Alingar and Alishang rivors, which join in Laghman, and the most westerly, on the sources of the river of Trgato.

Surrounded by penplo professing Islan and cherishing slavery, the Kafirs are naturally objects of kidnapping iacursions, and these they revengo by allies from their mountaia fastnesses to plander and kill. Wood, ir 1838, found the ralley of the Upper Kinkebs in Badaklishan deserted on sceonat of Kafir forays. Tho Labori Pass from Dir iuto Chitral was within recont years so beset by Kafir robbers that many Mussulman wayfarers were anauslly killed, whose graves were marixed by cairns and flags, snd designated "Tho Tombs of the Martyrs." Hondreds of thoso dismal momorinis lined the road and damped the traveller's spirits. Raverty montions a savage iavasion of Kafristan made eonse thirty years ago by the chiof of Bajanr from the south-east, in which villages were sacked and burat, and the peoplo carried off and sold. Faiz Bakhsh eperks of a like invasion from the north in 1870 by the prince of Badakhshan, which penetrated by the Dozakh Darah or "Hell-glen" to Kistôr (which he calls the Kafir capital), briaging back a large number of eaptive3, whom he saw at Fsizabad. Whatever dificulty from within prevents the exploration of tho Kafir couatry is due apparently to this atrocions reatment at the hends of thsir Moslem neighbonrs.

But the Kafor wars are far from being sll external. Some of the tribes wage mar with one another, so constant and deadiy that Biddulph says their fights with their Mussulman neighbours are comparatively desultory and harmless. Kafirs are enid, howorcr, never to kill men of their own village

The country is, as far as can be gathered, a land of lufty mountains, dizzy paths, and hair-rolu bridges owinging over torrents, of narrow rallegs laboriously terraced, but of Fine, milk, and hoacy ratleer than of agriculture; the valleys on the eastern side, however, aro deseribed as thickly wooded and rery fertile. Though table-lnnds aro spoken of, arable land is scanty. Over the greater part of the country the winter is severa; hence the people depend much on dairy-produce, and consumo vast quantities of cheese and curd, besides muat, and fruil, fresh or dried

The hill comntry of the Kafirs, a ad of kindred racea long continuIng in paganism, whieh extendel from the north of Cabul to the borders of Kashnir, wes known to medieral Asiatics, more or less loosely, as Bilaur, a neme of ancient origin, which we find in Marco Polo as Bolor. Pashai also, from the name of one of those races now Musaulinan, seems to have bad a ramuo application to part of this rerion; this nane also occurs both is Harco Polo and is Itin Batuta Ǩulor likewiso bas sometimes received a like vague oxtension.

The first distinct mention of hafirs se a separsto race scems ic be in the history of Timur. When that prince, in 3fareh 1398, arrived at Andarab on his way to invade India, he was met with a cry for help against the Kistor and Siah-posh (or "black-clothed ")

Kafira; and ho en'esed the country of the Fator from the uprer part of the Panjhir velloy. It was still winter in the highlanis, and tho difficulties were great. Timar hinself was let down the snowa by gtissmic in a baaket guiled by ropes. Tho chief of tho Kafirs was called the ruler of Kalor, a litlo which is possibly preserved io the title of the king of Chitril (see Kisisikib), besidea aurviving io the name of one of the greater Kafir tribes. Timur distinguishus hetween Kator and Siah-posh; for he speaks of detaching 10,000 horse egninst tho Sishl-poshl country, which lay to the left, -therefore, it would secm, to the north of the conntry entered by him. This detachment net with great disaster. Tim r himself clains decided anccess, lut prohably found tho rountry quite impracticable, for he apectily emerged again at khiwak. He greaka of the abundant fruit trees, of the wine, of tho lenguagu "diatiact from Turki, Persian, Hindi, and Kiashmlit," of tho woapons as arrows, awords, aud alinga. The iuler was styled "Adalsha, his residence Jorkal, and another largo plaee shokrl. Timor caused en inscription to bo cut in the defilea of Kator recoriling his iarasion and its ronte. Blasson telle ua that in the lialir country, on the Najil or Alishang river, there is atructure still known as Timar's castle.
Wo hear of the Kafirs agnin in tho Semoirs of Baber, of their raids in Panjhir, of their wino and foudness for it, -every man carrying alung round his neek a kihig or leathern bottle. Tho occasional meatione of the liefirs in the Am-i-dklari secm borrowed from Baber, bat this work coatains another passage (Gladwin's tronalation, 1784, ii. 195) which probably origiosted a atory abont the Kafira' descent from Giecke, not yet quite obsoleto in Finrope. In fact, homever, tho passage does not ajpear to refer to the "Kafirs" ot all, but to the elaim to descent from Alexander of tho princes reigning in Swât beforo the preseat luzufai, -a claim remarkable enough in itself, ond maintained by many other princes of the hill states north of Ifindu Kusl.

Again, Begedict Goes, travelling from Perlawar to Cabul in 1803, heard of a city (or country) ealled Capperstam, into which no Mahometan might enter on $\mathrm{p}^{\text {ain }}$ of drath. Hindu traders might enter, though not into the temples. Tho people wero said never themselres to enter their temples excent in black dressos. The country abounded in grapes; the natives drank wine, of which Goea tasted ; end all this was so strange that bo auspectell the people might be Christiang. Littlo or nothing is heard of the liafirg after this till the publication of Rennell's Memoir of a Map of Mindostan (1788), - Collowed twenty-six yeara later by Eiphinatone's Caubul, in which a considerable amount of aubstantial information regarding tho Kafirs was given by that admirable writer, of whom the Afghans belicved, ond with justice, that he had a telescore with which be could seo what passed on tho other side of a mountain.

The most favourablo opportuaity ever offered for the exploration of Fafiristan was during the British occapation of Cabul in 1839-10; and a Kafir deputation invited a visit from those whom they land beca lod to regard as kindred. But they wero coldly received, oring to tho great jealousy of anch intercourse ahowa by tho Afglians.

Colonel Tanner of tho Artillery made a spirited atteoupt to reach the country from Jalalabid in 1879, and speut some time nmong the Mahometans of Dorah Nir, whoso lenguage and customs indicato affinity to their liestheu neighbours. But he mas carried awny dangeruusly ill, on the very day when a Kifir party arrived at tho rillaga to escort him into their country. Similar invitations wero hrought to Mnjor Biddulph in Chitral in IS78. This officer wos unable to arnil hiosself of these, but he had unusual opportuaities of sccing nud gnining iniurmation ahout the people, and bis clapter on the Siell-posh is the most authentic nccount yet arailablo. But there aro no doabt local differences, nad we must not assuma that to bo untrue which paries from Biddulph's statements.

The Kafirs are in fact only an aggregation of tribes, probably belonging to ono general mace, hat whose present elose juxtapasition is the result of rarious aecidents noul iuvasions which have driven them, in part at leash, frum the lower coletries, and concentrated them in this highland regian. They bave themselres vague stories to this effect, and (like the Fiarens of Purmah) one theat they furmerly possessed writing. Elphinstone heard a Katir story that brought them fram Kandahar. This may have been a dim traditiun, not of the place num su called, but of tha Kondahar of tho older Arab geograpliers, Gandarilis of Ptalemy, and Gandhúrs of tha Hindu boaks. viz, the region
of Peslinwar and Yusufzai. A clan of the now Moslem tribe of Safis is called Gandharai. Tho Kamoz tribe of Kafirs have been surmised to be living representatives of tho Kambojas of early Sanskrit, whose anme was borrowed by that region in the far East in whose forest depths religions of Indian grigiu reared weird and stupendous fanes, lately made buown. In two other Kafir clans, Aspins and Ashkins, une is tempted to trace remnants of the Aspasii and Assuceni of Alexander's historiane, whose seat was abont Kuner, Bajaur, and Dir.
The people are rocognized from outside as Kafirs ("infidels") or Siah-posh ("Llack-clal"-compare the Melanchlani of ancient Scythia); but they use no collective term as applicable to themselves; in many cases difleront tribes ars unable to couversa with each other; and apparently they recognize no common tie of nationality. If hard pushed, or apeaking with foreigners, they will thus employ the word Kappra (for Kuffr), but so also a Hindu talking to an Englishman will aometimes use the tern Kalat admi ("black man") collectively of his countrymen.
The variations in the catalogue of tribes given are enelless; indeed, Tanner says explicitly that he never found two people who agreed in the namos of four out of five, and the erariation in actual lists is greater than this. Major Biddalph's information leada hian to divide the whole body into three main tribes (or perlaps topographical divisions) :-(1) Bashoalis, occupying the eastern valley adjoining Cliitrâl, partially tributary to that atate,-their principal clan heing divided into Kamnz and Kantoz; (2) IVaigalis, occupying the Pech valley and its upper waters; (3) Ramgalis or Lamgalis, on the upper waters of the streams descending towards Loghmân (formerly Lamghint nnd Cabul, and also apparently extending north of the greit watershed. But these great tribes are subdivided into urmerous clans, of which the Wairalis alone count eighteen. Thore are also broken clans, like the Kaldshas, ofljoining Chitrat, a degraded race who are claimed by the Bashgalis as their slaves, nnd the Kiltigalis, a small tribe near the watershed who aro sulject to Munjian , one of the lighland cantons of Badakhahan.
More copious lists of tribes heve been given by Elphinstone (three lists on different nuthorities), and by Raverty, Lunsden, Bellow, \&c. We may notice thint all lista give a prominent place to the Kaior or Kakir (see above). Other names that appear in aeveral lists are Wai or IVaigal (airealy named from Biddulph); K̈an, in various forns ; Wamah, and S\&uk, which, we lenrn from Tanner, are names for one great tribe; Pashd-gar or Pasha-gri, anggestive of connexion with the now Mahometnnized Pashais of the Cabal lighlands, spoken of abore ; Murde-gal, Paruni, Traicgame, Gainbir or Gimir, Asilkong or Askin, Ashpin or Ishp,, Nisha or Nishai, sc. The affix gate or gali, which attaches 10 aevers! Kafir names of place and tribe, is to be ascribed to a word gal aignifying "country." The characteristics of some tribes were given to Tannor by their (nincha) neighbours the Chuganis, and ran thus : "lo Kafir land are many languages, many tibee with different tongues. The Katawas (Kators?) are horsemen. The Parnuzs have no guns, they kill men with clubs. The Afajgalis are beeutiful; they have guns and are marksucn ; they aro men of the chase, very active and swift. The Wamas are the nicest of all. But the Katawas (Kators ?) are chief before the IVamas. And the Nishai are fairer than the Wamas."

In regard to the general aspect and complexion of the Kafrs, accounts have variod. Dr Truaup, a learued missionary, who examined three Kafirs at Peshawar, declares thera to have been in all respects like natives of Upper India, with dark hair and eyes and swarthy-colour, tinged with ruddiness due to wine. On the other hand Burnes, Atkinson, Wood, and Masson all speak of their blue eyes, nearly all of their brown hair. Bellew describes Faranorz Khan, an offeer of Kafir birth in the Afghan service, as of fair, almost forid complesion, and light brown hair, hardly to be distinguished from an Englishman. And, un!ess their fairness were a general characteristic, one lardly saes how the story current among themselves of their kin to as conld have found vogue. The fact seems to be, as Biddulph states, and as the Chugâni characterization quoted above implies, that they differ considerably in complexion, some of those living at high clevations being very fair. In feature those whom he saw were pure Aryans of a high type, - the women handsome (as all native reports make them), with brown hair and eyes, sometimes very fair. Indecd, Sir H. Rawlinson. who rencatedly saw Kafirs at

Cabul in 1838-40, has stated that the most beautifu! Oriental lady he evor had seen wae a Kafir slave; by loosening her gulden hair sbe could cover lierself completely from head to foot as with a reil.

The current tale has always beco like that totd to Goes in 1603 that no Mussulman could enter their land and lise. This is true of any one entering without warning; but, on the eastera side at least, they receive visitors when passed in by one of themselves Thus pedlers with wares from Peshawar onter ; and Muhometans from Clitrâl are occasionally allowed to enter the country for sport, and enjny the hospitality for which the Kafirs are famed. The assurance that they would welcome the visits of Christians has been general, and the iavitation often given. Two Afglans from Peslawar, Christiun converts, on the invita tioa of a Kafir who had besa a suldier in the Guides under Colonel (now Sir Harry) Lumsden, visited the Kafir country in 1864, and brought back a very interesting journal. They witnessed, boon after eatering the country, the treacberous massacre by the Kafirs, in fulfilment of an old vendetta, of a large party of Mahometans who liad been invited across the border, but were themselves well treated.

The langaage of ti.e Kafir tribea belongs, like their physieal type, to the Aryan class. On both northern and southern slopes of Hinil Kush aro spoken a number of languages and dialecta, all of which, with the etriking exception of the Khajuas or Burishki in Gilgit, belong to the class named, some of them leaning more to the Persic, aome to the Iadic (or Prakritic) type. To the first belong especially the dialects of the north known as Ghailcha, spoken in Sirikol, Wakhân, Shighnấa, and other cantons of the upper Oxus. To the spcond belong the Shins language of Dardistan, oud other dialcets, aproken on the Indus and west of it as far as Chitrâl. Major Biddululiconsiders the Kafir languages, of which the Khowâr or Chitràli is a type, to stand between tho two classes, drawing on tlio whole ncarest to the Indic aile, but with a larger number of Porsic roots than the Dard dialects. Vocehularics of Kafir or Síalhposh dialecta have been jublished by verious persons (e.g., Leech, Burnea, Raverty, Lumsden, Trumpp, Norris, Leiner, Tanner, Biddnlph). The most ample are by no means the most valuablo; and the data as yet, both na to copionsness and as to precision regarding the locslity of the dialects represented, are scanty, though in these respecta Major Bidilulph's book marka a considerable step. The Hiadi character of the lists of numerals ic some of the dialects is very strikiag. They all seem to confirm Elphinstone's statement that in all the Kafir dialects the numeration is lyy scores, as in the French "survival" of quatrevingt, quatrevingl-dix, \&c.

Biddulpls regards the religion of the liafirs as a crude form of the old Vedic wurship. Imbra is their chief god, a name suggestive of Indra. Mami is spoken of as nediating with Imbra on behalf of man. There are many inferior divinities, some acknowledged to have been mortals worshipped after death. Names of some of these are given by Elphiastono and by Biddulph, and a large part of the tro lists agree. Stones are set up as amblems of Imbra, but curved idols are not used, says Biddulph; we must perhaps interpolate, -" as representations of Imbra,"一for there is muel evidence that images are set up. Deogan is a name which several accounts give as that of a chief god, -perhaps a generic word connected with deo, div, dets, de. Colonel Tanner's infurmants told him of a temple of Deogan among the Wamas, hang about with bright-coloured cloths and ornaments, whilst Deogan was represented liy a fierce image of wood, armed with cluh, knife, and gan. The temples are said to be stored with the accumulatel spoils of ages: To all the deities cows are sacrificed, and cedar brancles burned. On all occasions of slaughtering for food, sone deity is invoked and sacrificial ceremonies observed. The Iashgalis showed Biddulph the sacrifice of a goat. The detail is most remarkable, as he points out, in its agreement, even in some of the minntie (such as the ritual words used, sûch! and hê-mach!), with the account given by Elphiustono after Mullah Najîb, 一thus attestiug the authenticity of the latter's narrative.

Polvgany is practised, and according to the balance of
evidence roaman's clastity is lnose, ana alultery slightely punished or ensily compensated (but on theso peints the Afghan Christians give a strongly opprosed statement). Female children are freely sold by the Dazhgalis to their Mussulman neighboure, and the king of Chitral receives an annual tribute of children of both sexes (whom he sells doubtless). The black cluthing, which has given the Kafirs a general name, varies in character. Tribes on the Cabal side wear entire goat's skins; the Dashoalis wear short-slecved black tunics of woven grot's hair, with a broad red binding, and girt with a leather belt bearing a dayger. On their feet they wear ruile sand th of wild-goat skin, with a tuit on the instep. The women wear long sack-like garments of black woren goul's hair, with long looso sleeves, girt loos ly at the wait, and with a coloured enton scarl tightly bound over the shoullers. It is a general characteristic that men shave the whole head except a circular 3 -inch patch on the crown, frum which the bair liangs often to the waist. 'lle Bashonlis at least wear no head cuvcriug. Winmen wear the hair plaited in many long thin tresses, coiled under their head-dress. The headdress of the Bashali women is remarkable, consisting of a black cap with lappets and two horns abnut a foot long, made of wood wrait with blask cloth and fiseal to the cap. Such a head-dress, with horns of greater length, is described by Clinese travellers of the Gith and Tith centuries as wora in the valley of the upper Osus, then beld by the Yetha on Ephthalites, an indication probably of kiulret with or inlluence over the ancestors of this katir tribe. Among the Sanus, Wamas, or Iied Kafirs, long, mossive, silver chaina presented by the tribe are worn orer the shoulders by successful warriors. Their women tio up the hair with a silver band.
The Kafir arins are bows and arrows, battle-axe and dageer. Tho dagger is peculiar, of excellent fabric, with a decp I hilt of iron with brass studs, and slung in a triangular iron sheath. Their buws and arrows are short and weak-looking, but they mize gond practice up to in yards. Srords and matchlocks aro spreading.
Among the notable nal general customs are the copious use of wino, which at their feasts they drink from large silver cup which are aruong their most precious posses. sions; thair sitting babitually upon stools of wicker-work, whilst they find it as difficult as we do to adopt the crainped postures usual amoag Asiatics; their u.se of slips of pine for candles; the custom of rocording the deculs of a warrior by a post beside his roffin, in which a per is driven for every man he bas slain. The Islamized Chazini people of Darah N゙ir also maintain this practice.

The peoplo are fond oi dancing. Men and women join. Biddulph witnessel a villago dance, wild ind strange, -the men brandishing arms, with whooping and whistling aud discharge of guns. At times the whole would lock arms by pairs and revolve backwards and forwards in grotesque waltz, or following in order wind in figures of 8 .

Their houser are neat and clean, gencrally of more than one story (conmumicating by rough lidder Leams), and sometimes of five or six on the declivity of a Lill. They are much enbellished with wood earving. Wo may assums Tanner's striking description nf a largo Chugini villago to give a fairer ides of tho liatir towns than we have yet any direct means of gaining :--
"It is built on the firco of a wiry strap slope, and the honses, of which there mimt be six hanl Iecl. are arranged in terraces one alovo another. From the rooi of uas of the lower ones I gazed with astonishincut ne a vast amplyitheatre of carvel woo 1-at thousanuls of carvel yeranda-po ts, num at ter sof thousands of earred tum ts, with whelh tho uly $r$ stury of eath honse is cometrictel. . . T Thio
 crery honse. The I wr sery is of sto e and wool, nind double tho extent of the npper, and his allows an opren roof-spuce on which tho inlanbitants mostly p tas thcir nem in tine wathrr."

A newborn child is carried with its mother to a speci,sl house outiside the village, where they remain secluded. Atter twenty days mother and child are bathed and brought back with music and dancing. The dead are placed in coffins, and, after much danciur und waking and shans fighting, are carried to some lofty spot and there deposited, but nu grave is made.
The siab-posh doms, cattle, sheep, fowla, and all their agricultural irroducts are famous fur quality, and mach sought by their neighbours. Their cattlo in appearauce and size compare favourably with English breeds, Lut have large liumpis. The women are said to do much of the agricultural work.

On Kinfirs, sce Elphinstone's Caubul, cal 1839, ii. 373 -7.; Burnes, Cuboul, 1\&\&2, 11 206 sq. and 381 sq. ; Masson, Journeys, 184!̈, ctiap. xi. ; Lmnadern's Mission to Kanduhar, Calcutn, 1860 ; Raverity, in Jultrn. As. Soc. Bengra, vols. xxviii. and axxiii.; Mellew, "Lecture," in Journ. U. S. Inst. Ind., N゙o. 11, Simls. 1579; I eitner, ibid., No. 43,1580 ; Riddulph, Tribes of Mimluo Kioosh, Calcutta, 1550; Tanucr, iu Proc. Lioy. Geog. Soc., May 1851; Church Missionary Intelligencer for 1865, repriuted in same for December 1sis; nlso Church Missionary Intellignerer for Sep. tember 1874; Wiood's Oxus; Terentycf, Iiussia and England in Central Asim, Iranslated by Dankes, Calcutta, 18.6, i. 298 sq. (this has some amomt of nons-nse, delucing the Kinfrs from a Slav mírration blirongh Ljzzantinm, \&.c.); Quarterly Revicu, A pril 1si3, 1. 534 sq ; Jour. Roy. As. Soc, vol. xix. p. 1 sq (H. Y.]

FAIILUR, alsu called Blefspur, one of the petty hill states in the Punjab, India, lying between $31^{\circ} 12^{\prime} 30^{\circ}$ and $31^{\circ} 35^{\prime} 45^{\prime \prime} \mathrm{N}$. lat., and between $70^{\circ} 20^{\prime \prime}$ and $76^{\circ} 58^{\circ}$ E. long. The area is 448 square miles, and the estimated population 60,000 . The principal products are opium and grain ; woollen goods are manufactured. The estinated revenue is about $£ 10,000$. Tho Gurkhás overran the country in the early part of the century, and expelled the rij$k$, who was, however, reinstated by the British in 1815.
K'AI-FUNG FOO is the capital of the province of Honaa ia China, and is one of the most ancient cities io the empire. $\Lambda$ city on the present sito was first built by Duke Chwang ( $774-700$ B.c.) to mark off (k'ai) the boundary of his fief (fiung) ; lence its name. It bas, however, passed under several aliases in Chinese history. During the Chow, Suy, and T'ang dynasties ( $557-90 i$ ) it was knowa as P'oen-chow. During the Wootai, or five dymasties ( $907-200$ ), it was the Tung king, or eastera capital. Under the Sung and hin dynastics (960-1260) it was called f'een-king. Dy the I'uen or MIongol dyaasty (1200-1368), its name was ogain changed to P'een-leang, and on the return of the Chinese to power with the establishment of the Ming dynnsty (1368-1644), it was rechristened by its original name of N'ai-fung. The city is situated at the point where the last spur of the Kwanlun mountain system melts away in the castern plain, and a few miles south of the Yellow river. Ita positiun, therefore, laya it open to the destructive influences of the liwang-lio. In $16\{2$ it was tutally destroyed by a flood caused by the dykes of that river hursting, and on several frior and subscquent occasions it has suffered injury from the same cause. The city is large and imposing looking, with broad strects and handsome cilifices, the must noticeable of which are a twelre-storicd pagoda 000 feet high, and a watcle tower from which, at a height of 200 feet, tho irlacienants are able to obstrse the spproach of the vellow waters of the river in times of llood. The city wall furme a sulstantia! protection, and is [ierced by five gates. The whole neighbourhood, which is the site of one of the earlist stulements of tho Chinesc in Clinn, is full of Listuri al as ociations, and it was in this city that the Jews wh) entured China in the reign uf Ming-te (58-is A.D.) frat established a colony. loor nany cinturies theso peoplo hell themselves alool frum the natises, an ? practised the rites of thair religion in a 1 ar's built an 1 surported
by themselves. Of late years, howover, they have fallen upon evil times, and in 1851, out of the sorcaty families which constituted the original colony, only seven remained. For fifty years no rabbi had ministercd to the wants of this remnant. Their tomple was in ruias, and the peoplo themsel ves were redaced to the lowest extreme of poverty. In 1853 the city was attacked by the Tai-pieg robels, and, thoagh at the first assault its defeaders successfully resisted the enemy, it was subsequently takco. With the ruthlessness common to the Tui-pings the captors looted and partially destroyed the town, which still retains traces of this its latest misfortune. Of the population, which is probably not far short of 100,000 , it is estimated that twothirds of the tradesmen, tavern keepers, educated classes, and attendiants at the Goveroment offices are Mahometans. The city, which is situated in $34^{\circ} 52^{\prime} \mathrm{N}$. lat., and $114^{\circ} 33^{\circ}$ E. long., forms also the district city of Seang-foo.

KAIRA, a British district in the province of Guzerat, Bombay, India, lying between $22^{\circ} 26^{\prime}$ and $23^{\circ} 6^{\prime}$ N. lat., and between $72^{\circ} 33^{\circ}$ and $73^{\circ} 21^{\prime} \mathrm{E}$ long., bounded on the N. by Ahmadábád district, on the E. and S. by the river Mahi, and on the W. by Ahmadábád district and the state of Cambay, with an area of 1561 square miles. Except a small corner of hilly ground near its northern boundary, and in the south-east and south where the land along the Mahi is furrowed into deep ravines, Kaira district forms one unbroken plaid, sloping gently towards tho southwest. The north and north-east portions are dotted with patches of rich rice land, brokea hy untilled tracts of low brushwood. The centre of the district is very fertile and liighly cultivated ; the luxuriant fields are surrounded by high growing hedges, and the whole country is clothed with clusters of large, shapely trees. To the west this belt of rich vegetation passes into a bare though wellcaltivated tract of rice land, growing more barres and open till it reaches the maritime belt, whitened by a salt-like crust, along the Gulf of Cambay. The chief rivers aro the Mahi on the south east and south, aud the Sabarmati on the western boundary. The fermer, owing to its decply cut bed nad aandbanks, is impracticable for either navigation or irrigation ; but the waters of the Sabarinati are largely utilized for the latter purpose. A emaller strean, the Khári, also waters a considerable area by means of canals and sluices.
The census of 1872 retrrned the population at 782,733 ( 419,142 males adad 363,591 females). Hiudus numbered 711,619 ; Musalmáns, 70,741 ; Pársis, 68 ; and Christians 305, of whom' 243 are natives. Amcog the Hindus the most iniportant classes are the Lewa and Kadwa Kumbis, numbering 144,639 ; they ars the best cultivators in the district, sober, peaceful, and industrious. The Rajpurs, with the exception of a ferv who with the title of thakur still retain, landed estates, have sunk in to the masis of ordinary peasant proprietors. Tho Kolis number 251,252 ; idle and turbulent uader uative rule, they aro now quiet, hard-workiag, and prosperous. Among the Hindu low castes, numbering 61, 834, the Dhers are distinguishcy for iadustry and good belaviour. They formerly lived in comfort by weaviog coarse cotton cloth, but the competition of the Bombay nnd local steam mills is now shutting them out of the market. of the Musalmán population, about one-third refresent the foreign conquerors of Guzerat ; the remuinder are the llescendants of converted Hindus. The first class, emptoyed chiefly as cultivators, or io Government service as police and messengers, are for the most part poor; the second class, who are artisans, clieffly weavers and oilpressers, are hard-working aod well-to-do. Thirtecn towns contain more than 5000 inhabitants cach. Agriculture forms the support of npwards of two-thirds of the population. In 1876-i7, 362,221 acres, or 75 per cent. of the Goverament cultivable land, were under tillage, and 20,753 acres fallow or under grass. Food grains comprise upwards of 88 pee ceat. of the crops; pulses, 8 per cent. ; oilgeeds, 1 per cent. ; fibres, 1 per cent. ; the remainder being taken up by miscellaneous crops, chiefly totacco, which has the reputation of being the finest in western India. The manufactures comprise aoapmaking, glassmaking, calico printing, and handllom weaving of coarse cloth. A hteam apinzing and weaving mill has beco recently established. The exports are grain, tolacaco, batter, oil, and the petals of the malue tree ; the iniports, niece-goods, grocerics,
molasses, anid dye-stuffs. About 40 miles of the Lombay; Barodn, and Central India Railway pass through the district.
The revenae admiaistration of the district is conducted by a col-lector-magistrate and three assistants; for judicial purposes Kaira is included within the jurisuiction of the judge of Ahmadibad. The total imperial, local, and municinal revenue in 1875-76 was $£ 249,314$, of which $£ 195,184$ was derived from the land. Eduea. tion was atforded in $1876-77$ by 189 schools, attended by 14,720 pupils. Kairs possesses a public library, and in 1876 published three vermacular newspapers. The prevailing discases consist of fevers of o malarious lype. The avcrage rainfall during the five years ending 1876 was 30 inches.

Kaira district has no independent history of its own. It is mado up partly of lands acquired from the peshwa in 1802, and partly of ternitory acquircd from the gáckwár oi Barolla in 1803 and 1817.

Karrs, chief town and headquarters of the above district, situated 5 miles south-west of Mehmadábád railway station, in $23^{\circ} 44^{\prime} 30^{\prime \prime}$ N. lat., and $72^{\circ} 44^{\prime} 30^{\prime \prime}$ E. long. It is a very ancient city, laving a legendary conacxion with the Mahablharata, and is proved by the cridence of copperplate grants to have been known as early as the 5 th century. Early in the 18th century it passed to the Eabi family, with whom it remained till 1763, when it was taken by the Marhattás; it was finally handed over to the British in 1803. It was a large military station till 1820, when the cantorment was removed to Deesa. Population (1872), 12,681.

Kairivan, Kirwan, Kerouan (properly Ḳairawín), the Mecca of northcra Africa, is a city of the regency of Tunis, 30 miles inland from Susa, and about 80 miles due south from the capital. It is built in an open plain a little to the west of a stream which flows south to the Sidi el Heni lake. Of the lasuriant gardens and olive groves which form so prominent a feature in tho early Arabic accounts of the place hardly a remnant has been left. The total circuit of the walls, according to Edward Rac, is about 3500 yards; and tho populativa is variously estimated from 10,000 to 15,000 . A little modification of tho eastern wall would make tho plan an irregular hexagon. Kairwan is emphatically a religious city: no Jew is permitted to enter within its gates, and it is only at rare intervals that access has been obtained by Christian travellers, though for them in ordinary circumstances the real danger is reduced to a minimum. The more important mosques are only six in number, but the variety of the lesser religious structures is exceedingly great, and several parts of the city are crowded with the tombs of saints and warriors of the Diahometan faith. In the northern quarter stands the great mosque founded by 'Okba ibn Náfi el Fehri, and containing within its sacred precincts the shrine of this great defender of the faith and tho tembs of the kings of Tunis. It has a length of 140 yards, and the south-cast and northenst ends measuro respectively 85 and 75 yards. To the outside it presents a heavy buttressed wall, with little of either grandeur or grace, but in the interior, in spite of whitewash and paint, it has that magaificence of marble columns which fitted it to be the prototype of the mosque of Cordova. As no European footstep has traversed its arcades, the number of the columns bas not been oscertained, but there are at least upwards of 400 of them-a mingled spoil frou the Roman ruins of the surrounding country. To the Mahometan mind the crowning distinction of the building is that through Divine inspiration the founder was enabled to sct it absolutely true to Mecca. In the central aisle are two pillars between which the people beliove that no person with the guilt of mortal sin upon him can by any possibility pass. A unique collection of ancient armour is preserved in one of the chambers. Of groater external beauty than the great mosane is the mosquo of the Three Gatcs. The shrine of Sidi )bn 'Isa is worthy of noto for the peculiar conjuring performances carried on every Friday by the followers of its founcier ; and that of
the Campanion (i.e. of the Prophet) outsido of the walls is specially sacred as possessing threo hairs of tho Prophet's leard. Formerly famous for its carpets and its oil of roses, Kairwan is now known in northern Africa rather for copper veesels, articles in morocco leather, potash, und saltpetre. In alonost every respect it has great! $]$ declined
Tho Arabic historians relato the foundation of Kinirwan by 'Okha with miraculons eireumstances (Ț.1,ary, ii. 63 ; Yialint, iv. 213). Tha dato Is varionsly given (seo W'eil, Gesch. d. Ciaghlifn, i 283 sq.) ; according to T? ahary it must havo beon beforo 670 .
Sco Grenvillo T. Pemple, Excerssions in the licititerrcican, 1835; Edward Rae, The Country of Lic Sfoors, 1873; IL In Playfair, Travels in the Fooisceps of Eruce, 1877.
Kaisarief. Sco Cesarea, tol, iv. p. 640.
KAISERSLAUTERN, tho chicf town of a circlo in tho government district of Rheinpfalz, Bavaris, is situated on tho Lauter, in tho hilly district of Weatrich, about 40 miles west of Mannheim, and is ono of the most important industrial towns of the Palatinate. It is the seat of the usual official bureaus, and counts anmong its cdncational institntions a gymnasium, a Protestant normal school, a commercial school, and an industrial museum. Thera aro several churches, of which one owes its first foundetion to Frederick Barbarossa, a hospital, and a largo fruit-market. The house of currection occupies the sito of Barbarcessa's castle, bnilt in 1153, and demolished by tho French in 1713. The industrics include cotton and wool spinning and weaving, iron-founding, and the mannfacturo of beer, tobacco, and numerous other articles. Thero is some trado in fruit and in timber. l'opulation in $\mathbf{1 8 7 5}, 22,609$.
Kaiserslantern takes its namo from the emperor (Kaiser) Frederick I., whio presented to tho placo a mood worth 50,000 marks annually. In 1276 it becamo a town, ard in 1357 passed to tha Palationto. In 1621 it was taken by tho Spanisht, in 1631 by tho Swedish, in 1635 by tha imperial, and in 1713 by the French troops. During 1793 and 1794 it was the sceic of active fighting; and in tho Franco-Prussion war of 1870 it was tha basc of operations of the gecond German army, under Princo Frederick Charles. It was one of the carly stations of the Feformation, and in 1849 was a focus for tho rovolutionary spirit in tba Palatinate.

KAISERSIVERTH, an ancient towa in tho circlo and government district of Dïsseldorf, Prussia, is situated on the right bank of the Rhine, 6 miles below Düsseldorf. It contains an old Romanesque cluarch of the 12th or 13th century, and has several benevolent iastitutions, of which tho chiof is the training-school for Protestant eisters of charity. This institution, founded by Pastor Fliedner in 1836, has mure than 100 branches, sonie even in Asia and America; the head establishment at Kaiserswerth includes an orphanage, a lunatic asylum, and a. Magdalen institution. The Roman Catholic hospital occupies tho former Francisean convont. The population in 1875 was 2135 , chielly eagaged in silk-wearing and tobscco manufactura

Io 710 Pippin of Horistat presented the site of tho town to Bishop Suitbert, who built tho Benedictine monastery round which tho town gradually formed. Until $121 \&$ Kaiserswerth hay on an island, but in that year Count Adolyhus V . of Berg, who was besieging it, dammed up elfectually ono arm of the Mhino. About tho beginoing of tho 1 th cevitury Kaiserswerth was pawnied by tho empiro to Julich. whence, after somo vicissitudes, it finally passed into tho possession of tho princes of tho Palatiate, whose rights. long disputed by the elector of Cologne, wero legally setted in 1762. In 1702 tho fortress was captured by the Austrians and Prussians, and the Kaiserburg, whenco the young emperor Henry IV. was abducted by Archbishiop Hanno in 1062, blown up.

Kaitifal, or Kytial, an ancient torn in Karaál district, Punjab, India, $29^{\circ} 48^{\prime} 7^{\circ}$ N. Jat., $76^{\circ} 26^{\prime} 26^{\circ} \mathrm{E}$. long. It is said to havo been founded by the mythical hero Tudishthira, and is connected by tradition with the monkey-goll Ifanumán. In $176 \bar{T}$ it fell into tho hands of the Sikh chieftain, Bhai Desu Sinh, whose descendants, the Bhais to Kaithal, ranked among the most important nad powerful Cis-Sutlej chiefs. Their territories lapsed to the British ia 1843. There is some trade in crain, sal.
ammoniac, live stock, and blankets; and saltpetre and lac ornaments and toye are manufactured. Pupulation in 1868, 14,490.
KAKAl'O, tho Maori name, signifying "Night-Parrot," and frequently adopted by linglish writers, of a Lird, connmonly called by Eritish columsts in Ness Zcaland the "Crumd-Farrot" or "Owl-I"arrut." The existence uf this oingular form was first mado known in 1813 by Dieffenbach (Travels in N. Zcaland, ii. p. 104), from some of its tailfoathera obtained by him in tho interior of that country, and ha buggoited that it was one of the Cuculidx, possibly belonging to tho genus Centropus, but bo added that it was becoming searee, and that no examplo had been seon for many years. Tho lato Mr. G. I. Gray, neticing it in Juno 1845 (Zool. Voy. "Erebus" and "T'error," part ix 1. 9), was able to say little more of it, but very soon afterwards a skin was received at the British MLuseum, of wilich, in tho following September, ho published a figuro (Gen. Birds, part xvii.), naming it Strigops ${ }^{1}$ halroptilus, and rightly placing it among tho Parrots, but be did not describe it technically for another eightecn months (Proc. Zuol. Socicty, 1847, p. 61), by which time some further information concerning it had been furnished by Sir Gcorge Grey (.1nn. Nat. History, xviii. p. 427) and the lato Mr Strango (Proc. Zool. Society, 1847, ${ }^{\circ} \mathrm{p} .50$ ); while in the samo year Jules Verceaux sent an example, with an acconnt of its babits, to tho musound of Paris, which was published by Dr P'ucheran (Rev. Zoologique, 1847, p. 385). Varions observers, among whom nust bo especially named Drs Lyall (Proc. Zool. Suciety, 1852, p. 31) and Haast (Verh. zool.-bot. Gesellsch. Wien, 1863, 1. 1115) supplied other particulars, and many specimens havo now been received in Europe, so that it is represented in most nusecums, snd at least half a dozen exauples have reached England nlive. Yet, thongh much has been written about it, thero is no detailed description of its internul structure, which fact is tho moro to bo regretted since the lird is cbviously doomed to carly estinction, and tho orportunity of solring soveral zoological problems of great interest, which a minuta oxamination of its anatomy might afford, will be lust if eomo ono does not speedily take the matter in hand. Fow oxisting birds offer a better sulject for a monographer, and it is to bo boped that, if perish tho genus and species must, posterity will not bavo to lament tho want of an exhaustivo treatiso on its many and wonderful characteristics.

In habits the Kakapo is ulmost wholly nocturnal,: hiding in holes (which in somo instances it scenss to mako for itsclf) under tho roots of trees or rocks during the doytime, and only issuing forth about sunset to seek its food, which is solely regetable in kind, and consists of the twigs, leaves, seeds, and fruits of trecs, grass, and fern-rootsbomo observers say mosses also. It sumetimes clinils trees, but generally remains on tho ground, only using its conspratively short wings to balanco itself in running, or to break its fall when it drops from a tree-though not nlways then-being apparently quite incapable of real light. it thus becomes an casy prey to tho marauding creatures-cats, rats, and so forth-which European colonists have let loose in New Zcalead, so disastrously for its indigenous inhabit. ants. Sir G. Grey sajs it had been, within the memory of old people, nbundaut in every part of that country, bui (writing in 185 I) was then found ouly in the onsettled districta. But as tho latter aro continually suffring from encroachment, so sre the haunts of the kakajo, and it is

[^216]to be remarked that, from some cause unknown to us, there aro localities which, though unsctled, it does not scem to inhabit, and thus little hope can be entertained of its anrviving much longer.

The Kakapo is about the size of a Raven, of a green or brownish-green colour, thickly freckled and irregularly barred with dark brown, and dashed here and there with longitudinal stripes of light yellow. Examples are subject to much variation in colour ${ }^{1}$ and shade, and in some the lower parts are deeply tiuged with yellow. Externally the most striking feature of the bird is its head, armed with a powerful beak, that it well knows how to use, and its faco clothed with hairs and elongated feathers that sufficiently reserable the physingnomy of an Owl to justify the generic name bestowed upon it. Of its internal structure little has been described, and that not always correctly Its furcula has been said (Proc. Zool. Soceety, 1874, p. 594) to be "lost," whereas the clavicles, which in most birds uvite to form that bone, are present, thongh they do not meet, while in like manner the bird has been declared (op. cit., 1867, p. 624, note) to furnish among the Carinatie "the only apparent exception to the presence of a keel" to the sternum. The keel, however, is undoubtedly there, as remarked by MM. Blanchard (Ann. Nat. Se., Zoologie, ser. 4, xi. p. 83) and A. Milne Edwards (Ois. Foss, de la France, ii p. 516), and, though much reduced in size, 18 nearly aa mach developed as in the Dodo and the Weka (qq.v.). The aborted condition of this process can hardly be regarded but in connexion with the incapacity of the bird for flight, and may very likely be, as some have sapposed, the result of disuse. There can be scarcely any donbt as to the propriety of considering this genus the type of a separate Family of $P$ sittaci; but whether it stands alone, or some other forms (Pezoporvis or Geopsittacus, for example, which in coloration and habits present some curious analogies) should be placed with it, must await future determination. In captivity the Kakapo is said to shew much intelligence, as well as an affectionate and playful disposition, soon attaching itself to its master and taking pleasure in caressing him and being caressed in turn. Uufortunately it docs not seem to abare the longerity characteristic of most Parrots, and none that have been held in confinement appear to have long survived, while many succumb apeedily. For further details tho reader may be referred to Gould's Birds of Australia (ii. p. 247) and Handbook (ii. p. 539), Dr Finsch's Die Papageien (i. p. 241), and Mr Bailler's Birds of Nero Zealand (p. 26)in which last work nearly all the information hitherto recorded is to bo found
(A. N.)

KALABAGH, or Kulabagh, a town in Bannu district, Punjab, India, in $32^{\circ} 57^{\prime} 57^{\prime \prime}$ N. lat., $71^{\circ} 35^{\prime} 37^{\prime \prime}$ E. long., picturesquely situated at the foot of the Salt Range, on the right bank of the lndus, where the river debouches from the hills, 105 miles below Attock. The houses nestle against the side of a precipitous hill of solid rock-salt, piled one upon another in successive tiers, the roof of each tier forming the street which passes in front of the row immediately above, and a cliff, also of pure rock-salt, towers above the town. The salt is quarried (about 2700 tons in 1871-72) at Mari, opposito the town, where it stands out in hage cliffs, practically inexhaustible. The similar outcrop at Kálabagh itsolf is not quarried. Alum also occurs in the neighbouring hills, and forms a considerable item of local trade. Iron implemonts are manufactured. Population in 1868. 6419.

[^217]KALAMATA, chief town of the modern Greck nomarchy of Messenia in the Morea, is situated on the left bank of the Nedon, abont a mile from the rea: There is a suburb on the right bank of the stream. On a hill bebind the town are the ruins of a medixval castle; but no ancient Greek remains have been discovered, althongh modern travellers have identified the site with that of the classical Phare or Phere. It is the seat of a conrt of justice and of an arclbishop. Kalamata is situated in a very fruitful district, of which it is the emporium. The ruadsteads are safe in summer only, in the winter mouths the fishing craft take shelter in the laven of Armyro. The value of the chief exports in 1879 and 1880 was as folloms:currants, $£ 111,750$ and $£ 109,200$; figs, $£ 112,730$ and £87,186; olive oil, $£ 21,340$ and $£ 12,789$; silk, $£ 34,230$ and $£ 31,215$. The population in 1870 was 6327 .
Pharæ, Pheræ, or Phere was founded, according to Pausanies, by Pharis, son of Hermes ; and the antiquity of its origin is still further assured by its mention in the Iliad ( 7.543, ix. 151), and the Odyssey (iii. 490, svii. 186). When Messene was captured (182 b.c.) by the Achæans, Phare became a distinct member of the Achrean learue. During the Middie Ages it was for a time a fief of the Villehardouins. In 1685 Ealamata was captured by the Tenetians; 10 1770, and again in 1821, it was the revolutionary headquarters in the Morea. In 1825 it was sacked by Ibrahim Pashs.

KALAMAZOO, the county seat of Kalamazoo countr, Michigan, U.S., 40 miles east of Lake Michigan, and equidistant from Chicago and Detroit, at the intersection of four railways, in the centre of one of the finest agricultural districts in the conntry. The public institutions includa Kalamazoo College, the Michigan Female Seminary, and an asylum for the insane. About one-third of all the windmills in the United States are made here. Agricultural implements, carriages, steel springs, paper and milling machinery are among the chief manufactures; and there are also extensive planing mills and flour mills. The population of the township in 1880 was $13,5 \overline{5}$ ? , including the village population of 12,012.

Kalatch, a town of Russa, in the country of the Don Cossacks, on the left bank of the Don above the confluence of the Karporka, in $48^{\circ} 43^{\prime} \mathrm{N}$. lat. and $43^{\circ} 30^{\prime}$ F long. Previous to the openng of the railmay to Tsaritsin on the Volga, it was a place of only 500 inhabitants, but since that date (1862) it has increased to more than 12,000 inhabitants; and its transit trade has received a great development.

KalBe, of Calbe, an der Sale, chief torn of a circle in the government district of Magdeburg, Prussia, is aituated on the Saale, 3 miles from the Sale (Grizehne) station on the Leipsic and Magdeburg Railway. It contains a local court, a middle school, and several banerolent institutions. The industries of the place include woolspinning, and the manufacture of cloth, oil, paper, bricks, beet-root sugar, and tobacco. Cucumbers and onions aro largely coltivated in the meighbourhood; and anthracite is excevated. In 1875 the population was 7982 ; with the adjacent Bernburger and Schlossvorstadt it was 11,115 .

KALEIDOSCOPE. This, as the name implies, is an instrument by means of which beautiful forms nay be soen. It was invented by Sir David Brewster about 1815, -t the idea of the instrument having occurred to him somo time before while he was engaged with experiments on the polarization of light by rellexion. When it first appeared it attracted almost universal attention. This arose from the extreme beanty of the forms which it presented, thcir endless variety and perfect symmetry, as well as the readiness with which one beautiful form conld be converted into another. The construction of the instrument was so simple, too, that almoat any onc could make it; and, in consequence, the patent originally taken out by Brevster was persistently evaded ; kaleidoscopes were made by the hur.
dred, and sold in almost every toy-shop. Large cargoes of them were seat abroad; and it is stated that no fewer than two hundred thousand were sold in Londua and Paris in the space of three months. Besides being of essential service in tho art of the designer, the kaleidoscope constitutes a very useful picece of philosophical apparatus, as it illustrates, in a very beautiful way, the optical problem of the multiplication of images produced by reflexion when the object is placed between two plane mirrors inclined to each other at a definite angle.

The general principle of the instrumeat will be casily uaderstood from the followigg description and figures

1. Let OA, OB (fig. I) be the rections of two plane mirrors placed perpendicular to the plene of tho paper and inclined to each other at n right angle. Let P be a lumirrous point, or object, placed between then. Aecording to the gencral law of the reflexion of light froin plane mirrors, the image of P formed by tha mirror OA will be as far behind OA as $P$ is in front of it ; that is, the image of $P$ is $P_{1}$, where PX-PA, the lino Pl', being perpendicular to 0.A. Now $\xi_{1}$ may be regarded es a new object placed beforo the mirror $O B$, and heuce the imago of $P_{1}$ formed by ols will bo $P_{3}$ whera $P, Y_{1}=P, Y_{1}$. Similarly the imaga of $l^{3}$ formed by $O B$ will be $\mathrm{P}_{1}$, whera $\mathrm{PY}-\mathrm{r}^{\prime} \mathrm{Y}$,


Fig. 1.

OA will also be at a point such that $P_{1} X_{2}-P_{3} X_{1}$, that is, tho two last formed imagos will coincide. Henco wo havo threo insoges placod aymmetrically about $O$, constituting, with tho object $P$, a symmetrea! mattern of four luminous points pleced at the corncra of a rectangle.
2. Let the mirtors OA and OB (fig. 2) be inclined to eacle other at any anglo a, and let $P$ be the object placed between them. With eentre 0 and radius OP describa a circlo. Evidently tho images formed by auccessivo reflexions from tho mirrors will all lia on tho rircumference of this circle. We ahall denote tha images formed l.y a first reflexiod at OA, ascond ot OB, third at OA, sad so on by the symbols $1_{1}, P_{3}, P_{3}$ respectively; ond the images formed by - first retlexion at $O B$, sicond at $O A$, third at $O B$, and so on by $P_{1}^{\prime}, P_{1}^{\prime}, P_{3}^{\prime}$ respectively. Draw $\mathrm{Il}_{1}$ porpeodicular to OA, $\mathrm{P}_{1} \mathrm{P}_{3}$ perpendicular to $0 B_{1}^{\prime} P_{3}^{\prime} \Gamma_{1}^{2}$ perpoudicular to AO producad, and $F_{9} P_{8}$ perpendicular to BO produced, Then $P_{1}, P_{2}, P_{2} P_{1}$ are the first sat of images formed. Similarly draw the liaes $\mathrm{PP}_{1}^{\prime}, P_{1}, P_{2}^{\prime}, P_{3} P_{9}^{\prime}, P_{3}^{\prime} P_{4}^{\prime}$, then $P_{1}{ }^{\prime}, P_{3}{ }_{2} P_{3}, P_{4}^{\prime}$ are


Fig. 2.
tho second set of images formed by a first reflesion at OB. Now, when aoy image falls within the anglo vartically opposite to AOB, it is orident that no further reflexion can take.place, as it is bahind both mirrors. Hence tho number of images formed dopends upon the aiza of tho angle $A O B$ and olso opon the position of the point $P$ in rolation to the mirrors.
When a ayrometrical picture is required, it is essential the tho two last formed images, that is, $P_{1}$ and $\Gamma_{6}^{\prime}$ in tho figure, should coincide, and we must determine wheo this will bo tho case. Wo shall measure tho distances of tha sercral images from $\mathbf{P}$ bv the arcual distances $\mathrm{PP}_{1}$, \& \& Now it is ovident that

$$
\begin{aligned}
P_{1} P P_{1}^{\prime} & -2 P A+2 P B-2 A B-2 a \\
P_{3} P P_{3} & -P P_{3}+P P_{2}^{\prime}-P B+P_{1} B+P A+Y^{\prime} A \\
& =P B+P A+A B+P A+A B+P_{3}^{\prime} B \\
P_{2} P P_{1}^{\prime} & -6 a .
\end{aligned}
$$

$$
\dot{P}_{n} \dot{P} r_{n}^{i}-2 n \dot{a}
$$

now, when the last formed images cofacide, the arcual onstanee between them must bo a wholo circumference. Hence if $P_{a}$ and Pa'bs the las: formed coiocident images, wo have
$P_{n} P P_{n}^{\prime}-2 n a-2 \pi$.

Hedee $a-\frac{\pi}{n}$; that is, the misrors must be inclined to each other at an angle which is an exact rubmultiple of two right angles, or, which is the same thing, an evea submultipla of $360^{\circ}$.
3. Next supposa that, instead of a point, we put a line as an object in the angle between tho mirrors ; and, fir t, let os auppose that tho mirrore aro inclinet to emth other at an engle which is en odd submultiple of $300^{\circ}$ (as ono-6fth of $360^{\circ}$ in fig. 3). OA, OB ere the mirrers, 1 Q the line placed between them. Tho Imnee of PQ formed by O.I is $P Q_{1}$, that formed by $O B$ is $\mathrm{QL}^{1}$. Tho image of $\mathrm{l}^{\prime} \mathrm{Q}_{3}$ formed by O13 is $P_{1} Q_{2}$, and the isnage of $Q P_{1}$ formed by $0 A$ is $Q_{1} P_{5}$. Now it is readily seen that tho poiots $P_{3}$ and $Q_{3}$ xill dot, ing general, coincide, sod, hence, a symo metrionl picture of the lide cannot in general be formed when the angle is an odd submaltiple of $360^{\circ}$ If, howerer, the line $O P-O Q$, theo the prints $P_{3}$ and $Q_{3}$


Fig. 3. metrical picture of five lines bo formed. Secondly, let na suppose that the onflo $A O B$ is an even submoltiple of $360^{\circ}$. By fellowing the course of the images it will be seen that tha last-formed imeges of tha line coincide in all positions of PQ , a ed bedce a bymmetrical figuro can, in all easce, to formed.

As the object of the kalcidoscore is to produce symmetrical Ggum from objects placed in any positiod lotweed tha mirrors, wa -e necessarily limited to angles which aro eren submultiples of $360^{\circ}$

The sumple kaleidoscope consists essentially of two plane mirrors EOA and EOB (fig. 4) inclined to each otber at en angle which is an erca submultiplo of $360^{\circ}$ A very common angle ia practice is $60^{\circ}$. The mirrors are usually nude of two strips of thin flat glass, - tho length of each being from 6 to
12 inches, and the greatest breadth from 1 to 3 inches. The mirrors are first fixed, in eny coarenient


FIg. 4. manner, at the proper angle, and then insorted into a cyluadrical tuto of brass or paper. At the one end of the tube is a small eyehole opposite the poiat $E$, while the other end is closed by what is called the "object box." This consists of a shallow cylindrical box, which fits on to tho end of the tube, and contains the objects from whose reflexion the pattera is pro duced. These objects may consist of petals of diferently coloured flowers, scraps of difercotly coloured paper, or, e.till better, pieces of culoured glass. Very often the objects consist of small glass tabes filled mith differently coloured liquids and theu hermetically sealcd. These produce a very fine affect. The objects aro placed in the box botween two circles of thin glass which fit into tho bos, the oue of which is transpareat and tho other obscured by grinding. When in position the transparent glass is close to the end of both ouirrors and fills up tho sector $\triangle O B$, while the other, the obscurcd one, is fixed intothe outer end of the object box. The distonco between the two glasses is nade as smal! as possible,-just room enuugh being left to alluw the objects to fall freels by their orra meight into any position betreen the glasses. Suplose now that the anglo $A O B$ is $60^{\circ}$, and that the ere is placed at $E$, a beoutiful symmetrical picture of six equal and similar sectors will be seen round the point 0 ; and, by simply turning the tube round, so as 10 allow tho objects to fall into a new position, an endless rariety of pictures can be prodaced.

It is important to notice tho proper position of the leyc. This should bo, as ocarly as possiblo, io the plano
of both mirrors, -first, because in that position only the direct and reflected sectors are all at the same distance from the eye, and, in consequence, no want of symmetry is introduced by the foreshorteniog of one sector more than another; and, secondly, because in that position the maximum amount of light is reflected to the eyo by the mirrors, and, in consequence, the various sectors appear as nearly as possible equally illuminated. Of course a certain amount of light is necessarily lost at each reflexion, and hence there is always a slight difference between tho luminesity of the various sectors. However, this is found not to introduce any serious want of symmetry when the instrument is properly constructed.

A modification of the simple kaleidoscope was introduced by Sir David Brewster, whereby the imagea of large and distant objects can be introduced into the picture. This is effected by removing the object bex and replacing it by a tube carrying at its outer end a double convex lens, represented by LL in fig. 5. By a screv adjustment the lens can be so placed as to fecus the distant object


Fig. 5.
exactly in the plane of the secter $A O B$, and so bring its image inte the very best position for producing symmetrical patterns. When this instrument is directed towards a tree in full foliage, or torarda an arrangement of fowers in full bloom, a very beautiful effect is produced, which can be varied by gradually moving the instrument. This form was called by Brewster the telescopic kaleidoscope.

Another form is called the polyangular kaleidoscope. (fig. .6). The only essential difference in it is that the mirrors are so arranged that the angle between them can be varied at pleasure. Thia, being very useful for illustrating the theory of the instriment, is the form usually found in collections of philosophical apparatus.

In all the instruments abovo described ouly two mirrors have bcen employed; but obriously we may hayo more than two. Suppese wo wish to employ threo mirrors cnclosing a triangular opening, and that we also wish to produce perfectly sym-


Fig. 6. metrical pictures, We are hese limited in our choice of angles by the following conditions-first, the eum of the three angles which the mirrers make with each other must be cqual to $180^{\circ}$, and, eccondly, each anglo must bo en oven eubmultiplo of $360^{\circ}$. By trisl it is cesily found that the only engles which setisiy theso cenditions aro $60^{\circ}, 60^{\circ}, 60^{\circ}$; $90^{\circ}, 60^{\circ}, 30^{\circ}$; 8nd $90^{\circ}, 45^{\circ}, 45^{\circ}$. Hence with thrae mirrors we must chooso ono or other of these three sets. The first is that usually chosen.
Supposo similarly we wish to uso four mirtors : then, wo must put them eithor in tho form of a aquare, when all the mirrora aro of equal breadth, or in the form of a rectangle, when the opposito mirrors are of equal breadth. It is obvious that in these two cases only will the anglo between each dair of uicrors be an cven submultiple of $360^{\circ}$.

With moro than four mirrers kaleidoscopes cannot be constructed
se as to give symmetrical forms, since cach of the intorior angles of a rogular polygon of more than four sides must excted an ever bulmultiple of $360^{\circ}$.
See Itarris's Optics; Wood's Oplics ; Parkinson'a Optics ; Eeswstcr's Treatise on the Ralcidoscope. The last-mentioucd contuny au account of the application of the instrument to the art of designing.
(J. BL.)

KALGAN, or CuANG-EEA-Kotr, a large city of China, in the province of Chih-li, with a population estimated at from 70,000 to 100,000 . It lies in the line of the Great Wall, 137 miles north-west of Peking, "commanding one of the most important passes between China and Mongolin and the main road of the overland route between China and Russia" (Bushcll). Fritsche gives its position as in $40^{\circ} 50 \mathrm{~N}$. lat. and $114^{\circ} 54 \mathrm{E}$. long., and its height above tho sea as 2810 feet. The valley amid the meuntains iu which it is situated is under excellent cultivation, and thickly studded with villages. Kalgan consists of a walled town or fortress and suburbs 3 miles long. The streeta are wide, and excellent sheps are abundant; but the ordinary houses have rather as odd appearance, from the fact that, like those of Erzeroum, they are usually roofed with earth and become corered with green sward. Large quantities of soda are manufactured; and the position of the town readers it the seat of a pery extensive transit trade. In early autumo long linea of camela come in from all quarters for the convegnace of the tea-chests from Kalgan to Kiakhta; and each caravan usually makes three journeya iu the winter. There is an excellent inn in the town frequented by the Rassien merchants, some of whom have permanent residences and warehouses just outside the gate. On tho way to Peking the road passes over a beautiful bridge of seven arches, ornamented witk marble figures of monkeys, lions, tigers, and other animals. The namo Kalgan is Mongolian, and means a barrier or "gate-beam."

KALIDASA is the most illustrious quae among the writers of the second epoch of Sanskrit literature, which, as contrasted with the age of the Vedic hymns, may be characterized as the period of artificial poetry. Owing to the utter absence of the historical sense in the Hindu race, it is impossible to fix with chronological exactuess tho lifetime of either Kalidása or any other Sanskrit' author. Native tradition places him in the lst century B.C.; but the evidence on which this belief rests has been shown to be wholly worthless. The works of the poet have been found to contain no allusions by which their date can be diractly determincd; yet the extremely corrupt form of the Prakrit or popular dialects spoken by the women and the suberdiuate characters in his plays, as comparcd with the Pralrrit in inscriptiens of ascertsined age, has led the chief authorities, Weber and Lassen, to agree in fixing on the 3 d century of our era as the spproximate period to which the writings of Kalidása should be referred.

The richness of his creative fancy, his delicacy of senti ment, and his keen appreciation of the beauties of nature, combined with remarkable powers of description, which ore conspicuous throughout his works, place Káliđása in the first rank of Oriental poets. The effect, however, of his productions as a whole is greatly marred by extreme artificiality of diction, which, though to a leas extent than in other Hindu poets, not unfrequently takes the form of puerile conceits, and plays on words, the matter being treated merely as a means for displaying dexterity in tho manipulation of the languege. In this respect his writinga contrast Fery unfaveurably with the more genuine poetry of the Vedes. Though a true poet, he is wanting in that artistic sense of proportion so characteristic of the Greek mind, which exactly adjusta the parts to the whole, and combines form and matter into on inseparable poetic unity. Kálidasn's fame resta chictly on his dramas, but he is also distinguished as an epic and a lyric pocto.

To wrote three playe, tho plots of which all bear a general rosomblasce to each other, inasmuch as they consist of lovo intrigues, which, after Dumoroas and seomingly inaurmountablo impedinests of a similar nature, aro ultimatoly brought to a suecusaful conclusion.
Of these, Cokuntald is that which has alwaya justly enjoycul the greatest fame and popularity. The unqualified praiso bestowed npon it by Goethe sufficicatiy guarantees its poetiw anerit. There are two recensiona of the text in Inlia, the Bengali and the Devaná gari, the latter being gencrally considered older and purer. Sakuntald was first tranalated iuto Engligh by Sir William dones (Calcutto 1789), who used the Bengali recenaion. It was soon after trenslated into German by G. Forster (1701), and by Herder in 1803. An edition of the Sanskrit original, with French translation, was publighed by Chézy at Paris in 1830. This formed the basis of a translation by Hirzel (Zurich, 1830). Another edition of tho Bengali recension was published by Prema Chandra (Calcutta. 1860) for the use of Europcan atudents, The Dovanárarl recenvion was first edited by Bohtlingk (Bonn, 1842), with a German tranglation. On this were based tha successivo German ranalatione of Meyer (Tübingen, 1851) and Lobedanz (2d ed., Leipsic, 1861). The same racension has been edited by Dr C. Burkhard with a Sanakrit-Latin vocabulary and short Prakrit grammar (Breslau, 78:2\%, end by Profossor Atonter Witlinms ('xford, 2d od :18;2). Another edution was published at Bombay in 1861.

Tha Viksamorcact, or Vruat uan by Valour, abounds with fine lyrical pasagges, and is ol all Indian dramas second only to Cakuntala in poetic beanty. It ras edited by Lenz (Bonn, 1833) and trangy lated into Garman by Hufer ! Berlin, 1837), by Hirzel (1838), and by Lobedanz (Leipsic, 1861). The best edition is by Bollensen (Yetersburg, 1845). There is also an English edition by Monier Willians, a metrical and proso version by the late Professor 11. II. Wilsod, snd a literal prose translation by Professor E. B. Cnwel' (1851).

The third play, entitled Mularikdgnimitra, has considerable pootical and dramatic merit, but is coufesecdly inferlor to the other two. It possesses the advantago, howorer, that its hero Agnimitra and its heroino Joilavikí are moro ordinary and hnman characters then thoso of the other play:. It was edited by Dr Tultberg at Bonn, 1840 , sad mero correctly by Shankar P. Pandit, with Engish notes, in 1889, and ablv translated in to German by Profeasor Weber in $1850^{\circ}$.

Tro epic poums ars slso attribated to Kalidisa. The longer of these is entitled Faghurança, the aubject of which is tho same as that of tho Ramoyana, viz, the history of Rama, but beginuing with a long accoant of his ancestors, the ancient rulers of Ayodhya (cdited by Steazier, London, 1832). The other epic is tho Riumdrasambhara, the theme of which is the birth of Kumdra, otherwise called Kírtikeja or Skanda, god of war (edited by Stenzler, London, 1838, and by the Rep. K. З. Banerjea, 3d ed., Calcutta, 1872). Though containing many fine passagen, it is tamn as a wholo.

Ilis Iyrical poems are the Meghadita and the Rilusamhdra. Tho Seghadula, or the Cloud-Sessenger, describes tha complaint of on oxiled lover, and the message he sends to his anfa by a cloud. It is full of deop fecling, and abounds with fino descriptions of tho beauties of aature. It was edited. with free Enclish translation by 11. H. Wilson (Caleutta, 1813), and by Gildemeister (Bonn, 1811); a German adaptation by M. Miller appeared at Königsberg (1847), and ono by Schmitz at Biclefeld (1859). It wae edited by Johnson, with rocabulary and Wilson's metrical trsaslation (London, 1807). The Ritusamhara, of Collection of the Scasons, is a short poom, of less importanco, on the oir scasons of the year. Thera is an cilitiou by Bohlen, with prose Latin and metrical Cerman tranglation (Leipsic, 1810)

Another nobm, entitled tho Naiodaya, or Rise of Nala, editod by Beasery (Berlin, 1830) and by Yates (Calcutta, 1844), which is - treatment of the story of Nala and Dambyrnti, bat deacribea especiaily the restoration of Nisla to prosperity aad power, has been ascribod to the celebrated Kálidása, but was probably written by another poet of the same name. It is full of most abourd verbal conceits and motrical extraragances.

So many poems, partly of a very differeat stamp, are attributed to Kilidasa that it is scarcely possiblo to aroid the recessaty of assuming the existenco of mare suthors that one of that mame. It is by no means improbable that there were three poets thus named ; indeed modern native astronomers aro so convinced of tho existence of a triad of euthors of this namo that they apply the term Kalidisa to designate the namber three.
(A. A. M.)

Kalliga, of Calinga, one of the nino kingdoma of southern India in ancient times. Its cxact linits varied, but included the eastern Madras cosst, ifrom Pulicat to Chicacole, running inland from the Bay of Bengal to the Eastern Ghats. The namo at ono timu had a wider and vaguer meaniog, comprebending Orissa, and possibly extendigg to the Geages valley. The Kalinga of Pliny
certainly included Orissa, but latterly it secms to bavo been confined to the Telugu-spesking country; and in the time of Hwen Tsang ( 630 A.s.) it was distinguished on the south and west from Ahdhra, and on the north from Odra or Orissa. The languagn of tho country is Telugu. Taransthe, the Tibetan bistorian, speaks of Kalinga as one division of the country of Telinga. II wen Tsang speaks of Kelinga ("Ric-ling-kiz") having ils capital at what may now bo identified with the sito cither of Rajámaheadri (Rajahmundry) or Coringa. Both theso towns, as well ss Sinhapur, Kslingapatsm, nnd Chicscole, share tho honour of having beea tho chief cities of Kalinga at different periods.
KALINGAPATAM, or Calinoapatab, a town and port in Ganjám district, Madras, situsted at the mouth of the Vomsadbara river, $18^{\circ} 20^{\prime} 20^{\circ} \mathrm{N}$. lat., $84^{\circ} 9^{\prime} 50^{\prime \prime} \mathrm{E}$. long. Population (1871), 4676. It was the capital of the encient Hindu kingdom of Kalinga, and one of the early seats of the Mabometsn power in the Telogu counlry. Signs of its ancient greatness aro still visiblo in the ruins of many mosques and other large buildings. The place is again rising in importanco as a barbour, being tho only eafe roadstead along 400 miles of coast, and now a regular port of call for steamers. Tho value of tho imports in 1875-76 was $£ 16,400$; of the exports, chiefly rice, seeds, and sugar, $£ 62,800$. Kalingapatam yields a salt revenue to Government of from $£ 40,000$ to $£ 50,000$ a year.

KALISH (Polish, Kalisz), the chief town of a government of the samo nsme in Russian Poland, is situated in $51^{\circ} 46^{\prime}$ N. lat. and $17^{\circ} T^{\prime}$ E. long., 135 miles duo west of Warsaw on the banks of the Prosns, which there forms the boundary of Prussia. It is ono of the oldest and finest cities of Poland, is the seat of a Roman Catholic bishop, and possesses a castle, a gymnasium, a teachers' institute, a thestro, and a large public park. Tha industrial establishments comprisa a brewery, cloth factories, a ribbon factory, and tanneries. In 1871 the popalation amounted to 18,088 , of whom mare than 8000 wero Jews
Kalish is identified with tho Calisis of Ptolemy, and is onniqaity is indicated by the abundance of coins and other objects of ancient art which have been discoyered on tho site, as well as by tho numerous grase mounds existing in the neighbourhood. In modern times it has been the acene of tha decisive victory of Augustus tho Strong over the Swed ish general Mardefeld on 29th October 1706, of sercral miuor conficts in 1813, and of the friendly meeting of tho Russian and the Prussian troops in 1835, in memory of which an iron obelisk was crected in the town by Nicholas I. in 1841. The treaty of 1813 betreen Rossia and Prussia is dated from Kalish.

KALITYENSKAYA, a stanitss or camp-villago in tho country of the Don Cossscks, on the left bank of tho Donetz 81 miles east of Novotcherkassk. Tho name is well known in southern Russia through tho excellent building masterial obtsined from the sandstono quarrics of tho aeighbourhood. The population iscreased from about 1500 in 1860 to 12,700 in $18 \% 2$
kALNA, or Culna, a town in Bardmán district, Bengal, India, aitnated on tho right bank of tho Bharirsthy river, $23^{\circ} 13^{\circ} 20^{\circ}$ N. lat, $88^{\circ} 24^{\circ} 30^{\prime \prime}$ E. long. It is an importent river-side market town, with an extensivo trade. The population in 1872 amounted to $27,336,-22,463$ of them Hindus
KALOCSA, a town of Iungary, and capital of the former county of Solt (now included in the county of Pest-Pilis-Solt-Kis-Kun), is situoted in a marshy but bighly productive district, 3 niles distent from a steam-packet station on the left bank of thn Danube, snd about 6? miles south of Budapest, $40^{\circ} 31^{\prime} \mathrm{N}$. lat., $15^{\circ} 58^{\circ} \mathrm{E}$ long Kalocsa is the see of tho second of the four Roman Catholic archbishops of Huagary, and has a fins cathedral, a semi nary for priests, a Roman Catholic (Jcsuit) Eymnasium, on observalory, and an srchiepiscopral palsce (formerly a fortress) containing a library of 80,000 volunies and a botanical
cullection. The inhabitants of Kalocsa and its widesureading communal lands are for the most part employed in the cultivation of the vine, fruit. flax, hemp, and cereals, in the capture of water-fowl, and in fishing. The population in 1880 armounter to $15,7 \pi 0$. chiefly Magyars by nationality and Roman Catbolics by creed.

Tinlocsa is one of the oldest towns in 1Fungary. The present archlisishopric is a development of a bishopric said to have been fouded in the year 1000 by King Stephen the Saint. The town was ouce well fortitiecl, ond of far greater relative importance than at present. It suffered much during the 10 th century from tho desolating hordes of Ottomans who theu ravaged the country. Kalocsa is much resorted to as an ecelesiastical ceutre.
kilpi, or Culpee, a town in Jalaun district, NorthWestern Provinces, India, situated on the right bank of the Jumna, $26^{\circ} 7^{\prime} 30^{\prime} \mathrm{N}$. lat., $79^{\circ} 47^{\prime} 15^{\prime \prime} \mathrm{E}$. long. Population (1872), $15,570,7.2,11,414$ Hindus and 4156 Nahometans. It was founded, according to tradition, by Baisdeo or Yasudeva, who ruled at Kámbai from 330 to 400 A.d. In 1196 it fell to Kutb-ud-din, the riceroy of Muhaumad Glori, and during the subsequent Mahomatan period it playel a large part in the annals of this part of India Abnat the middle of the last century it fcil into the hands of the Marhattás. It was captured by the British in the campaign of 1803 , and since 1806 has remained in British possession. In May 1858 Sir Hugh Rose (Lord Strathanirn) defeated there a large force of about 10,000 rebels under the rání of Jhánsí Kalpi was iormerly a place of far greater inportance than at present. It had a mint for copper coinage in the reign of Akbar; and the East India Company made it one of their priocipal stations for providing the "commercial investinent." A bridge of boats on the Jhansi and Cawnpur road crosses the river during the summer months. Cotton and grain are exported to Cawnpar, Mirzápur, and Calcutta; and paper and sugar candy are manufactured.

KALUGA, a centrai government of European Russia, surrounded by those of Moscor, Smolensk, Orel (Orloff), and Tula. The area is estimated at 25,504 square miles, or according to the maps of the Kaluga surveying office 27,407 . For the most part the surface is flat, and the culminating point of the government is a hill iu the northern district of Meduin, 910 feet in height. In the north-mest there is a considerable tract of peat-bog. The Oka, a main tributary of the Volga, aud its confluents (the Zhizdra, the Ugra, \&c.), drain all but a strip of country in the west, which is traversed by the Bolva, an affiuent of the Da:cpor. Strata of Carboniferous Limestone prevail except in the noith, where Jurassic rocks take their place. The coal though commor enough is of poor quality, and has been comparatively little worked. Clays from the southerd districts are employed in the glass-works of Kaluga and the surrounding governments. Iron-ore is obtained in considerable abondance between the left-hand feeders of the Bolva and the upper course of the Zhizdra. According to the reports of the statistical committee for 1880 (Pamyatnaya Fnizhka, 1881) about 1,2 246,874 acres were covered with forest (pines, firs, birches), large íracts more especially existing in the Zhizdra district; ; 20,000 acres consisted of marsh land, 903,580 acres were under tillage, and 2,201,208 were deroted to pasturage. The soil in most parts of the government is composed of sand or clay; and it is only in certain portious of the districts of Peremuishl, Kozelsk, and Meshtchovsk that the famous "black earth" is found. Agriculture is in a comparatively low state in Kaluga, requiring a great increaso in the outlay of copital, and especially the keeping of more live stock for the fattening of the soil.

Byo nad oats are the principal crops, but the production is loss thau the local drmand. Buckwheat, potatocs, flax, and hemp aro also grown. Dlanufacturing industrics sre on the increase, tho
cloth and cotton factorics employing upwards of 2000 men, the iron-works more than 6000, the paprr-mills about 1300, and the nistch-works more than 1500. The breeding of canaries, which are scut to all parts of Russia, was a sourco of livclihood to 350 persons in 1880. Railway lines from Moscow to Orel, Irom Moscow tc Smolensk, and from Smolensk to Orel caclose the government in a triangle, but none of them touch its territory. By means, how. ever, of the navigable streams, a good deal of traffic is carried on.' The gorernment is divided into eleven districts (rycad):-Ealuga, Mosalsk, Meshtchovsk, Likhvin, Kozelsk, Zhizdra, Peremuishl, Meduin, Borovsk, Maloyaroslarets, and Tarusa. The following aro the towns of more than 5000 inhabitants, according to the returus for 1870 :-Kaluga, 38,600; Zhizdra, 11,700; Borovsk, 9500 ; Meduin, 7800; Kozelsk, 7350 ; Sukhinitchi, 6050 ; Meshtchovsk, 5450; Maloyaroslavete, 5150. The government had a population of $1,114,372$ in 1850 .

Kaluga, the chief town of the abore government, is situated 475 feet above the sea-level on the left bank of the Oko, at the confluence of the Yatchenka, 114 miles south-west of Moscow, in $54^{\circ} 31^{\prime} \mathrm{N}$. lat. and $36^{\circ} 6^{\prime} \mathrm{E}$ long. Among the public buildings may be mentioned the cathedral of the Trinity (rebuilt in the present century in room of an older edifice dating from 1687), two monastic establishments, a male and a femalo gymnasium, an ceclesiastical seminary (with 219 students in 1879), an infant asylum, an orphanage, a public hospital, a lunatic asylum, a hospital for incurables, and a house of correction. The principal articles of production are leather, oil, bast mats, wax candles, starch, and a particular kind of cake known in Russia by the name of the town. This last item alone counts for more than $1,000,000$ roubles ( $£ 156,000$ ) per annum in the local trade. Situated as it is on a navigable river, and at the junction of important roads, Kaluga is naturally the centre of no small commercial accivity Even in the beginning of the century its merchants and manufactures were known in Leipsic, Bremen, and Dantzic. Including the suburban villages of Yamskaya and Podsavalya the town had 36,880 inluabitants in 1870 .
The frist historical mention of Kuluga occurs in 1389, when Demetrius of the yon assigned it to his son ; and its final in. corporation with the principality of Moscow belonga to the year 1518. In 1607 it was held by the pretender Bolotnikoff, and raiuly besieged for four months by the forces of Shuiski; but in 1619 it fell into the hauds of the Zaporogian hetman. Nor was it from war alone that Kaluga suffered. Two thirds or its inhabitants were carried off by a plague; and in $\mathbf{1 6 2 2}$ the whole place was laid waste by a conflagration. It recovered, however, and, in apite of several extensiva conflagrations (especially in 1742 and 1754) bas continucd to flourish. The rank of chief town of a province was ohtained in 1719. In 1734 the population numbered 13,788 , and by 1785 had inereased to 17,078. On several occasions Kaluga has been chose as the residence of political prisoners; anong others, the famous Sthamyl (sea Pusskaya Starina, 1877) spent his exile there.

KALVARIYA, (i.e., Calvary), a district town in the government of Suvalki in Russian Poland, on the right bank of the Shelupa, 40 miles couth-west of Kovno. It carries on a considerablo trade, and manufactures needles, linen, flannel, leather, and combs. The inhabitants, of whom more than two.thirds are Jews, amounted to 9400 in 1867, and to 10,205 in 1870 .

KALIV, or CALW, chief town of a circle in the government district of Sch rarzwald, Würtemberg, is situated on the Nagold, about 34 milcs south-west of Stuttgart by rail It is the seat of local, civil, and criminal courts, and of a chamber of commerce; and it contains a high schocl, a commercial gymnasinm, and a missionary institution. The industries include a large variety of spinning and weaving operations in wool and cotton. Carpets, cigars, and wocl. combs are also manafactureu. The timber trade, chicfly carricd on with the Netherlands, is important. The prevalence of malaria renders the ralley of the Nagold unlealthy. The population in 1875 was 4642.

The namo of Kalw cmerges as carly as 10s7. In tho Middle Ages the town was under the dominion of an sncient and powerful family of counts, whose possessions finally passed to Wiirtemberg in 1345 . In 1034 the town was taken by tho Bavarians, and in 1692 by the French.

KAMALA, a red powder used in medicine as an anthelminthic. It is obtainod from Mallotus Philippinensis, Müll., a large shrub or smsill tree from 20 to 45 feet in beight, widely distributed in Asia, from southern Arabis in the west to North Australia and the Philipuincs in the east. The fruit of this species, as of many other Euphorbiaceous plants, is covered rith stellate hairs, among which are iotermixed ruby-coloured glands. Theso aro found also on otber parts of the plant, capecially among the dorn with rhich the under surface of the leaf is covered. Kamala is collected in oiany parts of India, and forms one of the lesser products of the Giovernment forests in the Madras presidency at Naini Tal, whero the Mallotus is found groming in immense quantities $n \hat{y}$ the foot of the hills. According to Mr F. E. G. Matthews, numbers of people, chiefly women end cliildrea, sto engeged in collecting the powder for exportation. A quantity of the berries is thrown into a largo basket, anc rubbed with the hand until the porsder is remored and falls through tho basket, as through a sieve, on a cloth epread below it to receire it.
The collection of kámalá begins in Merch, and laste for about a month. The drug thus prepared containe, besides the glands, stellate hairg end fragmenta of leares. Somo sumples, however, are occasionclly met rith in commerce containing as much as 60 per cent. of carthy matter, which is easily detected by its ginkiog when the kamala is stirred up with water, or by tho amount of esh left whep the powder is iacineratod. In India Lamalía has long been known, sioce it has seseral ancient Sangkrit names, one of which, kapila, signifies dusky or tawny red. Under the oame of ware, kanbil, or qiobil, támală appears to have been koown to the Arsbian physiciars ns a remedy for tapeworm and skin diseascs as carly es the loth eentury, sod indeed is mentioned by Paulus EEgineta io the 7th, but it did not attract any specisl attention in Europe as a medicine until experimented with by Mackinoon, a surgeon in the Bengal medical establishment, who tried it in numerous cases of tapaworm. Anderson and others in Indis, and Leared in London, confirmed the resulta obtuined, and established the fact thet tamala is an efficient tenifuge. It wes sood after introduced into tho British phermacopocis (1864).
Kámelá floats on water, which acarcely acts on it even at a boiling heat, but it yields about 80 per cent. of a oplendid red resin to alcohol, ether, chloroform, benzol, glacial acotic acid and bisulphido of carbon. Wher spriakled over a flume it ignites with a flash liko lyeopodium, and yields after iacineration about 1.7 per cent. of ash. Leube found that the resin consisted of two varieties, one more easily soluble, and fusing at $170^{\circ}$ Fabr. ( $80^{\circ} \mathrm{C}$.), and the other dissolving lees readily, fusing et $375 \cdot 8^{\circ}$ Fahr. ( $191^{\circ} \mathrm{C}$.). Anderson obtained a substance, named by him rottlerin, $\mathrm{C}_{22} \mathrm{IH}_{20} \mathrm{O}_{0}$, by cllowing a strong ethereal solution of kámalá to stand for a few daya. This when purified by recrystallization formed satiny minuto tabular yellow crystals soluble in ether, sparingly solublo in cold aod more so io hot alcohol, and iosolublo in water.
Another kiud of kanalh urider the Arabic name of wara is sometimes osported from Aden, where it is shipped from Harar ou the east coast of Africa, and is also collected in southern Arabia and exported thence to the Persian Gulf and Tombay. The rlant from which this rariety is obtaised is not known. It difers from true kámalá in baving a creep purphe colour, in the greatcr coarseness of its particles, in yielding 12 per cent. of ush, in having long simple hairs mixed with it, end in becoming quito black when beated to from $1994^{\circ}$ Fahr. ( $93^{\circ}$ C.) to $212^{\circ}$ Fabr. $\left(100^{\circ} \mathrm{C}\right.$.), ot which temperature true kámalá undergoes no change. The microscopic structure of the
glands is elso different, the resin cells being oblong iastead of club-shaped, and the graius themselves cylindrical or subconical instead of irregularly spherical. It is to this variety of kámalá that tho name wars elone belongs, while kamala, kanbil, nud qinbil sro restricted to the red powder collected in India, In 1875-76 thero were exported from Aden 42,975 th of wars. Dr Veughan whea residing iu Adea in 1852 observed that under the name of wars Lámala was clso used as a dyestuff for silk (Tharmacographia, p. 373).

See Hanbury, Science Papers, p. 73; Plarmarographia, 2d ed., F. . 72 ; Bentley and Trimen, Med. Plants, 238; Roẋburgh, Plants of Coromandel, 1798 , ii., tab. 168 ; Pharmaceutical Journal (2), vol. ix. p. 280; Hurter, Account of Aden, 1877, p. 187.

KAMCHATKA, or Kartcritfa, a peoinsular portion of eastern Siberia, Russis, stretching south between the Sea of Okhotak on the rest and Bebring's Sea on the east, ond finding its physical continuation first iu tho Kurilo Islands (of which Shunshu is only 7 milcs distant from the terminal Capo Lopatka) and then in tho


Map of Kemehatka.
largor islands of the empire of Japen. The area is estimated at 237,266 square mides. The rango of mountains which forms tho beckbone of the peninsula opeas up towards the middle into two distinct branches, and gives the whole tho general outline of sn oval leaf. The westera brench is the higher of the two. Southwards from $57^{\circ} \mathrm{N}$. lat theye are no fewer than twelve active and tweaty-six extinct craters,-all, however, except five on
the eastern side of the peainsula. The active volcanoes are as follows:-Klyutcherskaya Sopka ( 15,040 feet in height), Shevelputch (9898 feet), Bolshaya (i.e., tho Great) Tolbateha (7800 feet), Kizimen, Uzon, Kishpinitch, the Great and the Little Semetchik, Zhupaoova Sopka (8196 feet), Avatchinskaya ( 8360 feet), Asatcha, and Tchaokhtch. The eruptions of Klyutcherskaya are not unworthy of beiag compared with those of Mount Etna; the most notable chronicled by European observers are these of 1727-1731 (lasting four years) .737, and 1854. More than twenty hot springs are knurua. Tho basis rocks are granite and porphyry, with metamorphic schists, basalts, trachytes, and other volcaaic rocks. Tho sedimentary rocks are mainly of Tertiary and more particularly Eocene origin; those of the Quaternary period have a limited area. Native copper, magnetic iron, lignite, amber, mica, and sulphur are the chief minerals. Of the rivers the largest bears the samo name as the peainsula; rising in the highest part of the central range, it flows north fer about 310 miles, and falls into the Behring Sea. The valley of the Kamehatka forms the most fertile and most populous portion of the peninsula. For the meteorology of this portion of Asia the materials gra of the seantiest; Dr Wild even (Met. Repertorium, suppl. vol., St Petersb., 1881) is obliged to have recourse to obsorvations as far back as 1844 . In January the mean temperature appears to be $19.4^{\circ}$ Fahr. at the soathern point of the peninsula, $17 \cdot 6^{\circ}$ at Petroparlorsk, and $-5 \cdot 8^{\circ}$ at the porthern extremity. The westera coast is very considerably colder ia winter than the east, but the snowfall is mnch hearier in the east thas in the west. Towards the south especially nnow often lies su thick that the natives cannot keep reindeer. Daring summer tho weather is very uncertain, with frequent rains and fogs; but in the centre of the peniasula especially there is a large amount of warmth. Veratation, especially on soils of volcanie origin, is remarkably luxuriant; the grass grows nearly 5 feet high, and may be cut thre times. In the woods berries, mushrooms, and the Martaron lily abound, the bulbs of the last also furnishing food to the patives. Beyoud tho forests appear Rhododendron Famtschaticum, Salix arctica, and other plants of an alpino typo. Tho Kamchatkan nettlo-with richly variegated foliage-is a familiar ohject ia English greeohouses. Besides tho Kamehadales proper thero are Koryak aad Lamut tribes withia the limits of the peainsula. By themselves the Kamchadales are called Itelm,-the name by which they are usually known being a corruption of Konchal, their lioryak appellation. There are not in all more than 2000 Kamchadales, and tho process of Russification is going on rapidly. They are a strong hardy people, iaured to the ecverities of the elimate, capable of any amount of toil in the way of walking. To their women they are affectionate, ind even submissive. In winter they live in pits covered in with earth and turf, the interior being reached by means of a ladder. In the summer they oceupy slight wooden sheds (lologans) raised on high props or stilts. The skill they display io the training of their sledge-dogs is not surpassed by any other peoplo who practice the same art. With their sledges (narts)-which measure from 5 to 10 feet in length-they travel 4 to 8 miles au hour. The Kamchadalo language canuot be assigned to any known group; its vocabulary is extremely poor. The purity of the tongue is best preserved by the people of the Penzlinsk district on the west coast ; many of the inhabitants of the Kamchatka valley speak a broken Russian. Mr Kennan compares the sound of the language to that of water running out of a narrow-monthed jug. The total pipulation of the peaiasula were 7331 in 1853, and 5846 iu 1870.

The Rnssians made their first settlements in Famehatka in the end of the 17 th century; in 1690 Vhadmir Atlasoff from Ance duirsk founded Nizhne-Kamehatsk, and iu 1704 liobejeff founded Bolsheryetsk. About twelve years later the Russians camo for 'at first timo by gea from Okhotsk. In 1720 a survey of the peninsula was undertaken ; iu 1725-30 it was visited by leblring's expedition; und from $1733-4 \overline{3}$ it was the seeno of the labours of the lirashenin. nikoff and Steller expodition. Disturbance among the nattves in 1731 led to the building of a fort at Thyilsk. The seat of ta- govet.. ment is at Petropavlovsk. Iu 1855 tha countrv was incorporated with the Maritume J'rovince.

Seo Krasheninaikoff, Opisanic Kumchatk, 1i:s, of whieh on Enghsh transtation atpeared at Gloucester, 1764, and a German translation at Leipsic, 1774; Lesseps, licese durch Kamtschatha, Berlio, 1791 ; Erman, Rosse, vol. iil.; Langsdorif, Bencrk. auj ciner Reise um dic Ẅll, 1812; Tronson, Voyrge lo Japan, \&c.,
 thropologic, 1872, Kennan, Tcat Lyfe in Sibcria, Nww York, 1870; and the sanie author's paper in Journ. of Amer. Gcogr. Soc, 1876.

KAMENETS (Pulish, Kamiencee), usually distinguished as Podolian Kamenets to distinguish it from Jithuanian Kameacts in Grodoo, is the chief town of the government of Podolia, Russia. It is situated in $48^{\circ} 40^{\prime} \mathrm{N}$. lat. and $26^{\circ} 25^{\prime}$ E. long., 982 miles south of St Petersburg, an 1 occupies a hirch and rocky peniasula formed by the sive: Smotritch, a left-haad tributary of the Dniester. Roual about the town lie quite a cluster of suburban villages, the Polish Folwark, the Russian Folwark, Zinkovtsni, Karvasarui, \&c. ; and on the opposite side of the river, and accessible by a wooden bridge, stands the fine old castl: which so long frowned defianeo across the Dniester $t_{1}$ ) Khotia. Amung the ecelesiastical buildings may be men. tioned the Roman Catholic cathedral of St Peter and St Paul, built in 1361, and distinguished by a minaret, which recalls the timo when it was used as a mosque by' the Turks; the Greek cathedral of John the Baptist dating from the 16 th century, but up to 1798 belonging tu the Basilian monastery; the Orthodox monastary of tho Trinity; the Catholic Armenian church, founded io 1398 and possessing among its treasures a missal of slightly earlier date and an imago of the Virgin Mary that saw the Tartar invasion. The town contains further a Guvern ment gymnasium, Orthodox and lioman Catholic semin. aries, Jewish colleges, and an infirmary. The population was 20,699 ( 11,091 males) in 1863 , comprising 9965 Jews , 4987 Catholics, 69 Armenians, and 56 Protestants. In 1870 the total was $22,611$.
Famenets a ppears to be first mentioned in the Russian ehroniclers in the end of the 12th century, though there is some doubt whether it be the Podolion fown that is meent. Laid waste in 1240 by the forces of Baty, the leader of the Golden Horite, it prasses ont of view for nearly a century. It afterwards appears fiequently in the general history of the Podolian region; and in 1434 it was made the chief town of the province of Podolia, instituted by Ladislaus Ill., king of Poland. In the course of the 15 th and 16 th centurics it suffered frequently from the invasions of Tartars, Moldavians, and Turks; and in 1672 tho hetman Doroshenko, assisted by Mabomet IV., made himself master of the place. Restored to Poland by the peace of Carlowitz (1699), it passed with Podolia to Rnssia in 1795, and on the constitution of the Podolian government in the following year obtained the rank of government town

KAMENZ, chief torn of a department in the circle of Bautzen, Saxony, is situated on the Black Elster, about 21 miles northeast of Dresden. It is the seat of a local court, and has a handsome new town-honse and a library. The hospital is dedicated to the memory of Lessing, who was born here in 1729 . A colossal bust of the poet was placed opposite tho Wend church in 1863 ; and a mouument was raised to him on a neighbouring hill in l864. Tho industries of Kamenz include wool-spinuing, and the manufacture of cloth, crockery and stoneware. In 1875 the inbabitants numbered 6785, including the garrison.

Till the 16 th centary Kamenz was known by the name Dreikretelam. In 1318 it passed by purchase to the margrave of brandenburg ; in 1319 it went to the king of Bohemia ; and in $1 \mathbf{6 3 5}$, ufter ouflering much iu the Hussito and Thirty Years' wars, it came into
the posscssion of Saxony. In 1;06 and 1812 it was visited ly conflagration. About 6 mules south-east is the Cietcreian monastery of Maricasteru.

Kames, IIenry Home, Lord (1690-1782), a philusopher and Scolch judge, was descended from an old Scotcb family, and was the son of Gcorge Home of Kames, in the county of Berwick, where ho was burn in 1696. After receiving a somewhat imperfect cducation from a privato tutur, lie was in 1712 buund by indenture to a writer to the signet in Edinburgh, but an accidental introduction to the comfortable and dignified leisure of Sir Hew Dalrymple, then president of the court of session, determined him to aspire to the higher position of advocate. He accordingly set himself with great diligence to remedy the defects of his carly education, studying in private the various branches of literature and science which constituted the curriculum of arts in the Scottish unirersities, and with special interest those of metaphysics and moral philosophy. Ifo was called to the bar in 1723 , and, as ho was unpossessed of those brilliant qualities which sometimes command immediate success, ho empluyed his leisure in the enmpilation of a volume which lie published in 1728 under the titlo Remarkable Decisions in the Court of Session from 1716 to 1728. This work baving attracted attention to his abilities, lis power of ingenious reasoning and mastery of law gradually gained him a leading position ot the bar. His profes. sional duties did not, however, prevent him devoting a largo portion of his timo to special studies, as well as to philosophy and literature, while his flow of animal spirits, his alfectionato disposition, and his conversational gifts rendered him very partial to sociul intercourse, especially with persons of cultivated tastes. In 1752 bo was eppointed a judge in the court of ecssion uader the tille of Lord Kames, and in 1763 he was made one of the lords of justiciary. Through his wife Agatha Drummond, whom he married in 1741, he in 1761 succeeded to tho estate of Blair Drummond, Perthshire, where he put into practice a remarkably bold scheme of agricultural improvement, the remoral of a stratum of peat on 1500 acres of land by floating it into tho river Forth. Ho died at Edinburgh, 27 th December 1782.

Whatever opinion may be formed of the literary qualities, the originality, or the intrinsic value of the publications of Lord Kames, there cen be do question as to the versatility of tasto and incessant diligence which they imply. The extent and thorongliness of his legal knowledge is attested by a large number of separato works : Jus Tertii, \&c, 1732: Didionary of Decisions, 1741; Essnys conrerning Brilish Auliquitics, 1747 ; Principles of the Law of Scollnnd, 1754; Statuts Law of Scalland abrilged, 1757 ; IIistorical Lav Tracts, 1753; Principies of Equily, 1760 ; a accond volumo of Re. markinble Decisions, 1760 ; Elucidations conerrning the Commercind and Statute Lawo of Scolland, 1770 ; ant Selected Decisions of the Court of Session, 1780. Lord Kames alen took a special interost in the ogricultural and commerciat affairs of the country. In 1755 ho was appointed a meruther of the band of trustees for cocouragernent of tho fisheries, arts, and manufactures of Scotland, and about the same titne be was named one of the commissioners for the management of the forfeitel estates annexed to the crovn. Ons of lifs farourito amusements was tho embellialiment of his estate, in connexion with which he carricd into exccution a novel phan of a winter parden. Oo tho auhject of agricultars be wroto The Gerlleman Farmer, 1776. In 1705 ho publisbed a small pamplitet On the Flax Musbandry of Scolland; and, besiles availing limself of his extensivo aequaintance with tho proprictors of Scotland to recommend the istroduction of manufactures, tho took a prominent prart in furthering the project of the Forth and Clyilo Canal. Ilo was also ono of tho founders of the Pliysical and Literary Socicty, afterwards tho Rogal Socicty of Ediaburgh. It 18, however, as a writer on phitosophy that Lord Kianes is best knowa. In 1751 he published bis Essays on the Principles of Morality and Natural Ricligion, in which lo endeavoured to maintain the doctrine of innate ideas, but conceded to man an apparent but only ajparent frecdom of tho will. His statement of the latter doctrino so aroused the alarm of certain clergymen of the Church of Scotland that hofurnd it necessary to withitraw what was regarded as a serious error, and to attribute man's delusive sense of freciom, not toon ingato convirsion implanted by God. but to the influcace of tho passions. An In'rocauction to the

Art of Thinling, which appeared in 1761, was followed in 1762 by Elmments of Crilicisin, an ing nious and in come reapects aqugestive discussion of tho principles of taste, but in many ways imperfect and uneatisfuctory. In 1771 ho publishicd, in two volumen, Stetches of the Hestory of Lfan, a somewhab heterogencous medley of opinions and apeculations on a great varicty of subjecta, but containing many shrewd auggestions and murls corions obscrvation. Tho works of kames as a wholo are toore remarkablo for superficial fertility amd varied learning than for real oriminality, and his reasoning is clever sud ingenious rather than subtlo and comprehensire. Ilis atylo is loose, frequently incorrect anll avikward in construction, and abounds in expressions which border on mlang.

Sco Lifc of Lord Kames, by A. F. Tyller, Lord Woodhouselee, io 2 vole., 1807

KAMMIN, or Cammis, the chicf tomn of a circle in tho government district of Stettin, Prussia, is situated $2 \frac{1}{3}$ miles from the Baltic coast, on tho Kamminsche Bodden, a Iako connected with the sea by the Dievenor. It is the scat of a local court. The sencrable cathedral and tho ehurch of St Mary aro noterrorthy. Porlland cement and knitted goods are produced in the town, which has also sume fishing and shipping industry. There is daily steauer communication with Stettin, about 40 miles south-south-west Kammin is of Wendish origin. From 1175 till 1628 it was the seat of a bishopric, which at the latler date became a eccular principality, afterwards incorporated with Erandenhurg. Population in 1875, 5499.
KAMPEN, a town of Holland, in the province of Overyssel, stretches for nearly a milo along the left bank of the Yssel, sbout 33 miles above the mouth of the river. It is connected by railway with Zwolle. The tnion is traversed in its wholo length by a canal, and the old walls have been transformed into prumenades and drives Three of the town gates are good examples of the style of such architecture in the 16 th and 17 th centuries. Of the seven churches the most noteworthy is St Nicholas, which ranks with tho cathedral of Utrechit and St John's of Bois-le-Duc as one of the three great nedixval churches iu the Netherlands. Tho town-hall, dating partly from the 16 th century and partly from the 18 th , is of interest both from its architecture and decorations and for the ralue of the archives. There are a theological seminary, a gymnasium, an upper burgher sehool, and a municipal echool of design; among tho bencficent foundations the most notable is the Great Orphanage. The pasture land of the vicinity fosters a considerablo trade in dairy produce; and there are shipyards, rope-walks, a tool factory, cigar factories, paper mills, \&CG The inhabitants numbered 7760 in 1840 , 11,903 in 1870, and 16,454 in 1876 .
Katrpon (variously Latinized os Campre, Campi, and Campania ad Isalan) appears as early os 1172, and soon acquircd municipal rights. In tho 14th century it was the seat of a Alourishiog cloth manufacture, and as a member of tho IIansestic Leaguc it developed a largo trallo with Denmark and various parts of the Low Countries and Gernany. Tho town was rainly besieged by Duke John of Bavaria in 1400 and by Jan ran Ena in 1493. During tho great wars of the 16 th century it was ocen riel by the furces of the States in Angust 1572, a little later captured by Don Frrederick, recoverc d for tho States liy Ren neaberg in 1578, anil attacked without auccess by Verdugo in 1584. Tho Munster party obtained possession of Karnpen in 1672 , but were expellel by tho Fruch in 1673.
Kampen is to the Datch what Gotham is traditionally to tho F.ng. lish, or Scliilda and Schoppenstadt to tho Germana. Sve E. Bfoulin, Liistor. Kamper hironijt ; Havarl, Citices of the Zuyder Zee, 1876.

## Kamptulicon. Sce Floor Clotir.

KAMBUY, a district of Assam, Indin, extending along both banks of the Brahmaputra, beiween $25^{\circ} 50^{\circ}$ and $26^{\circ} 53^{\circ}$ N. lat, and $90^{\circ} 40^{\circ}$ and $92^{\circ} 2^{\prime}$ E long., bounded on the N. by Bhutan stato, on the E. by Darrang and Nowgong districts, on the $S$. by the Klasi bills, and on the W. by Goallpárá district.
The gencral Ihysical claracteristics of Kamnip are thuse common to tho wholo valley of Assam. In the immediate neighbourhood of the Erahmaputra tho land is low, and exposed to annual inuadation. In th. is marsly tract rceds
and eanes flourish luxuriantly, and the only cultivation is that of rice. At a cumparatively short distance from the river banks, the ground begins to rise in uudulating kaolls towards the monntains of Bhutin on the north, and towards the Khasi territory on the sonth. The lills south of the Brahmaputra in some parts reach the height of 800 feeth It is on the slopes of these hills, amid the primeval jungle, that European plantera have set out their trim tea-gardens, The general sceuery of Kámrúp is thus agreeably diversified; and the villages are described as very picturesque. The Brahmaputra, which divides the district into two nearly equal portions, is navigable by river steamers and large cargo boats throughout the year, and receives several tributaries navigable by large native boats in the rainy seasin. The chief of these are the Manás, Chául Khoyí, and Barnadi on the north, and the Kulsi and Dibru on tite south bank. Forests cover about 130 square miles of the district, of which 49 square miles have been reserved ly the forest department. There is also a plantation reserve, where seedlings of teak, sat, sissu, sum, and nal.or are reared, and experiments are beigg made with the c.soutchanc tree.

The censu3 of 1871 returncd a population of 561,781 ( 292,688 males and 265,993 females), epread orer an area of 3631 square miles. Hindus numberel 514,024 ; Mahometans, 45,823 ; Buddhist, 182; Christians, 201, of whom 120 are natives; and "others," " 4is. Kimprip is the headquarters of a sect of Vishnuvites, knowr as Mfahipuruishias, who are described as extrenely bigoted. The Mahometans are supposed to be the descendants of the early invaders. The native Christian community. is under the charge of the American Baptist Mission, which lias a station at Gannati town. The popnlation is entirely rural, the only town with upwards of 5000 inhabitants being G Gunhati, with 11, 192 . Tha temples of Hajo and Kamákhya attraet many pilgrims frour all quarters.
The staple crop of tho district is niee, of which there are three crops. The state is the laodlord, and the land settlement is maje directly with the cultivators. The condition of the cultivators is highl, and it is found difficult to oltain labourers for ordinary work. Tho indigenous manofactures are confined to the weaviag of silk and cotton eloths for hiomo use, and to the making of brass cups and plates. The cnltivation and manufacture of tea are conducted almost solely by Europoan capital. In 1874 thero were twenty-four plantations, with 2638 acres under tea, the out-turn beiag 375,634 th. The chief exports are rice, oilseds, timber, and cotton ; the imports are fiac rice, salt, picce goods, sugar, betcl nuts, cocoa nuts, and hardware. Edacation in 1872 ,was aflorded by 146 sehools, nitended by 3969 papils, incluning a high sehool and coilege in Gunhatiti town. The mean temperature is $76^{\circ}$, ond the average anunal rainfall 70.12 inehes.
KAMTHI, or Kamptee, a large town and cantonment in Naggur district, Central Provinces, India, $21^{\circ} 13^{\prime} 30^{\prime \prime}$ N. lat., $79^{\circ} 14^{\prime} 30^{\prime \prime} \mathrm{E}$ long. Population (1877), 48,831. Considerable trade is carried on here in cattle, country cloth, salt, European piece goocs, and timber. The towa contains a large market-place, a dispensary, schools, travellers' rest-houses, a Protestant and a Roman Catholic clurch, five Mahometan mosques, aod seventy Ilindu temples. An extensive parade ground separates the cantonnent from the town, which is built in broad and regular streets.

KAMUISHIN, or Kamyshin, a tomb of Russia, in the Saratoff government, on the right baok of the Volga, 120 miles south-south-west of Saratuff, on the highway to Astrakhan. The iohabitants carry on a good river-trade in wood, tur, grain, fish, tallow, and garden produce,-the Yamuishin melons especially being sent to varivus parts of Russia, and forming the raw material for a kind of syrup (uardek) manufactured in the tows. The population in 1861 was 8644 ; the St Petersburg calendar for ? 873 gives the number as 15,698 .
Kamuishin, it is sail, was founded in 1668 on the left bank of the Kamnuishiuka, for the suppression of tho brigandage carricd on in the district. Peter 1 ., intending to make A canal from thio stream to the Ilovyla, ereeted a fort on its right bank; and in 1710 the iuhabitants of the older sittlement removed to the same sille.
and the town took the name of Dmitiousk. The preseut aame dates from 1780, when the place becatae tho chicf town of a district.

KANANÚR, or Cannanore, a town, seaport, and cautonnient iu Malabar district, Madras, Iudia, $11^{\circ} 51^{\prime} 12^{\prime \prime}$ N. lat., $75^{\circ} 24^{\prime} 44^{\prime \prime}$ E. long., with a population in $1871^{\circ}$ of 10,205. The sea-borne trade in 1875-76 amounted to $\mathcal{L}^{2} 20,244$ value of imports, and $£ 115,248$ of exports. Anglican, Gernan, and lioman Catholic missions are established in the town. Kananur belonged to the Kalahasti or Cherakal rájás till the invasion of Malabar by Hyder Ali. In 1498 a Portuguese colony was planted there by Cabral, and seven years l.ter a factory was established by Vasco da Gama. In 1656 the Dutcli effected a settlement and built the present fort, which fell inta the hands of the Mysore troops in 1766. In 1784 Kananúr was captured by tle Eritish, and the reigning priacess became tributary to the East India Compnny. From 1791 it has been the Irincipal British military station on the Malabar cuast.
kinara, or Canara, North, the most southerly of the coast districts of Bombay, Inda, lying betrreen $13^{\circ}$ $52^{\prime}$ and $15^{\circ} 31^{\prime} \mathrm{N}$. lat., and betwcen $74^{\circ} .10^{\prime}$ and $75^{\circ} 7^{\prime} \mathrm{E}$ long., bounded on the N. by Belgrum, E by Dlaírwár and Mysore, S. by South Kánara, W. by the Arabian sea and N. W. by the Portuguese territory of Goa with an area of 4235 square miles. The chief towa is Karmar. Tho maio feature in the physical geography of the district is the Sahyadri range of the Westera Ghâts, which, running from north to south, divides it into two parts, a lowland of coast strip (Payanghát), and an upland plateau (Ballóghât). Tho coast-line is obly broken by the Kárwart headland in the north, and by the estuaries of four rivers and the menths of many smaller streams, through which the salt water finds an cotrance into numerous lagoons winding several miles iuland. The breadth of the lowlands varies from 5 to 15 miles. From this narrow belt rise a few smooth, flat-backed hills, from 200 to 300 feet ligh; and at places it is crossed by lofty, rugged, densely wooded spurs, which, startiug from the main range of the Sabyadri hills, maintain almost to the coast a height of not less than 1000 feet. Among these hills lio well-tilled valleys of garden and rice land. The platean of the Balighat is irregular, varying from 1500 to 2000 feet in height. In some parts the country rises iuto well-wooded knolls, in others it is studded by small, isolated, steep hills. Excepp on the banks of streams and in the more open glades, the whole is ono broad wasto of woodland and forest. The open spaces are dutted with bamlets or parcelled out into rice clearings.

Of the rivers flowing east ward from the waterslied of the Sahyidri hills the ooly one of importance is the Wardha, a tributary of the Tungabhadra. Of those that flow westswards, the four principal ones, proceeding from north to south, are the Kâli, Gungawati, Tadri, aud Sharavati. Thu last of these, plunging over a cliff 825 feet in height, abou* 35 miles from Ilonáwar town, forms the fumous Gersoppa falls. The mineral products of the district consist of iron, limestone, and buildiug stone. Extensive forests clothe the Sahyidri hills, and are conserved under the rules of the forest department. During the ten years 1866-76 they yielded an average annual revenue of $£ 39,307$ to the state. Tigers, leopards, bears, deer, and wild hogs are numerous, and simall game is ileutiful. Ncrth Kanara formed part of Madras tull 1861. when it was trausferred to Borabay presidency.

Tho census of 1872 returned a population of 398,406 (206,417 males and 191,959 females), 94 to the square mile. The Ilindus numbered 364,402 ; Mahometans, 21,755 ; Pírsis, 25 ; Christians, 12,189; and Jews, 34. Thw most noteworthy elass anong the llindns are the Ilavik Brahimans, who make their livelihood from spice and oreca nut gradens, Besides the regnlar Mahometao pop ulation (de-
scenjunts fium llimin conrerts to lslam). thera aro tro special classes of foreign Nahometans, -tho Naváyńtas or seamed, repre. sentatives of early colonics of Arab merchants, and tho Sidia or descendants of African slaves formerly owned by the Portuguese. The Christians aro wearly all loman Catholics, a fow families of whom aro of l'ortugucso extraction, though much mixed by intermarriage with tho natives: the renninder consist of locnt converts or their descendants.

The ares under cultivation is returned st 333,175 acres, or abont 12 per cent. of the total srea. Lice fnruss the stajls crop, but ragl, sugar-cane, and saflower are also growu to a cousiderablo extent; and cocon-nuts, arcea-nuts, cardamons, and pepper are produced in gerdens in larme quantitics for home consumption nol for expert. Cochinenl is largely exported. Colfeo is grown only to a small extent. Kirwár, Kunupta, Ankola, Bhatkal, and lloniswar aro tho most important seaports. The total valuo of the trado nt these in 1876 was $£ 1,811,173$, viz., $£ 1,199,077$ exports and $5612,090 \mathrm{im}$. ports. Carvisg in samdal wood and ebony forms an important indnstrial art. Sil: is larsely manufactured under Govermment supervision. The lotal revenue of the distried in 1870-77 was £165,597, of which the land tax yiehled $\mathcal{E} 92, \varepsilon \in 2$, and forests £34.251. There were, in $1575-70,83$ schools, allended by 4425 puphls. Fever of a sovere typo is the prevalent di case, and occasionally rages in an epidenic form. the average anumal rainfall on the coest varies from 100 inclues at Kárvir to 163 at Kumpta; in the uplands.it arcrages sbout 72 inches.
K.SNARA, or Cistali, Soltif, a district on the western coast of tho Madras presidency; India, bounded on the norll by North Kánara (Mombay), E by Mysore and Coorg, S. by Malabar, and W. by tho Indian Ocean, with an aree of 3902 square miles. The chief town is Mangalore. The district is intersected with rivers, noue of which exceed 100 miles in length. They all take their risa in tho Western Ghats, aod many of them are navig. able for boat traffic during tho fair weather for from 15 to 25 miles from tha coast The chief of theso streams are the Netravati, Gúrpur, and Chendragiri. Tho general scenery of the district is varied and picluresque. Abundant vegetation, extensive forests, and numerous groves of cocoanut palms extend along tho coast, and green rice-fields are seen in overy valley. The Western Gháta, rising to a height of from 3000 to 6000 feet, fringe the casters boundary of the district. Forest land of great extent and value exists, but most of it is private property: Jungle products (besides timber) consis of bamboo, cardamoms, wild arrowroot, gall-nuts, gamboge, calechu, fibrous bark, cinnamon, gums, resin, dyes, honey, and beesmar. Tho furests formerly abounded in game, whicl, bowever, is now rapidly decreasing under iocessaut shooting.

The census of 1871 returned a population of 910,513 (235 to the squaro milo), of whom 787,183 wero Ilindus, 82,803 Mahometsns, 49,517 Clariatians, snd 10 "others." Tho ouly towns with a popmlation excceding 2000 aro Biulki, Udipi, Kánikal, Bantwal, and Mangaloro. Tho staple crop is rico. Cocos-nut gardens aro numerous along tho coast, and areca plantations in the interior. Gram, beans, hemp, rdgl, sugar-cane, tobacco.. and cotton sre also srown, but not to any great extent. Tho chicf arti les of import consist of pieco goods, cotton twist, yarm, oils, and salt. The total value of imports in $1375-76$ was 5183,250 , and the valno of tho exports $£ 781,072$, of which $£ 100,000$ reprisentrd coffee and $£ 175,000$ ince. Tho total revente of tho district $1121570-71$ was $£ 233,770$ of which $£ 116,189$ was made up by land tax. Education was affordenl in 1871 ly 103 Goverpment and inspected achools, attended by 4007 pupils.

KINAUJ, an ancient city in Farruhhabard district, North-Western Proviuces, Indio, $27^{\circ} 2^{\circ} 30^{\circ} \mathrm{N}$. hat, $79^{\circ}$ $55^{\circ}$ E lung., with a population in 1872 of 17,093 , viz, 10,86t Himlus and 6229 Mahomelans Kananj in carly times formed the capital of a great Aryan kiogdom, and the Gupla dynasly extended their sway uver a large portion of Upper India The prosperity of the city dates from a prehistoric period, and seems to have culminated about thu Gth century. In 1018 it fell before Mahmild of Giazn!, and again in 1194 before Mulnmmad Ghori. The cxisting ruins extend orer the lands of fire willages, and occnpy n semirireto fully 4 mies in dameler. Antong the antiquitues the shrine of Raja Joipal ranks tir : in interest The
great mosque, which bears the $\quad$ ama of Sita's Kitchen, also dates back to Tindu times. Hinduism in Lower Bengal dates its legendary origin from a Bráhman migration southwards from this city, about 800 or 900 . To this day all Brahmans in the lower provinces trace their descent from one or other of the fivo L'raliman emigrants from Kinauj.

KANDAHAR, the largest city in Afglanistan, is situated in $31^{\circ} 37^{\prime} \mathrm{N}$. lat. and $65^{\circ} 43^{\circ} \mathrm{F}$. lung., at a liciglt of 3400 Icel above the sea. It is 370 miles distaat Irom Herat nit tho oorth-west, by Girishk oud Farral,-Girishk being 55 miles, and Farrala 225 miles from Kandahar. From Cabul, on the norlh.east, it is distant 315 miles, by Khelat-iGhilzai and Ghazni, -Khelat-i-Ghilzai being 85 miles, sull Ghazni 225 miles from Kandahar. To the Pishin valley tho distance is about 110 miles, and from Pishin to India the three principal routes measure approximately as [ul-lows:-by tha Zhúb ralley to Dera Isnail Klian, 300 miles; by the Búri valley to Dera Glazi K'lan, 275 railea; by Quetta aod tha Bolán to Dadur, 125 miles; and by Chappar and Nari (tho proposed railmay route) to Sibi, 120 miles. Sibit is connected by rail with tho rest of India. Immediately round the city is a plaio, bighly cultivated and well populated to tho south ard west; but on the nortu-west this plain is barren, and is bounded by a double line of rough and precipitous liills, rising to about 1000 feet above its gencral level, and breaking its dull monotony with irregular lines of scarped precipices, crowned with fantastic pinaacles and peaks. To tha north-west these hills form the walershed between thu valleys of the Argandab and the Tarnak, entil they are lost in the mountain masses of tho IHazarajat, - a wild region inhahited by tribes of Tarlar origin, which effectually shut fff Kandahaz from communication with the north. On the soulli-west they lose themselves in the sandy desert of IRegistan, which wraps itself round tho plain of Kandahar, and forms anoller impassabla barrier.

But there is a break in these hills, -a gate, os it were, to the great hight road between Herat and Iudia; and it is this gate which tho fortress of Kandahar so effectually guards, and to which it owes its serategic importance. Other routes thero are, open to trade, between Herat and northern Iadia, either following the banks of the IIari Rud, or, more circuitously, through the valley of the' Helmand to Cabil; or the line of lifls between the Argandab and the 'Tarnak may be crossed close to Khelat.' i-Ghilzai ; bat of tha two former it may be said that they are not ways open to the pasaggo of Afghan armica owing to the hereditary bitterness of hostility existing between tho Eimák and Hazára tribes and tho Afghans generally, While tha latter is not beyond striking distance from Kandabar. The one great Ligh road from Ilerat and tha - Persian frontier to India is that which passes by Farml and crosses the Helmand at Girishb. Betreen Kindshar' and India new and feasibla means of communication are boing discovered with erery geographical search into the intermediato country. To the nortli-west, and parallel to the long ridges of the Tarnak watershed, stretehes tha great roal to Cabul, tho samo which was traverser' ly Not in 1842, and by Stewart and, more recently, by Foberts in 1880. Betreen this and tho direct route to Piskin is road, well known, thougi never yed teversed by a Britisli force, which leada tarough Mlarul to the Kundar river amd the Culeri Pass inlo tho plains of Hidduston at Dera Ismail $\tilde{r}$ risn. This is the most direct roule to Dorthern India, but it idoulves the passage of some rough counlry, where lies tho great watershed between the basins of the IIclmand and the Iudus. But tho best known road from Kandaha, to India is that which stretches across the series of opeu stony plains interspersed hero and there with rocky hills of irregular formation leading to the foot of tho pass across
the Kojak range, on the Yar side of which from Kandahar lies the valley of Pishin. The passage of the Kojak involves a rise and fall of somo 2300 feet, but an excellent road now erosses the pass. The proposed line of railmay to Kandalar follows an easier but comparatively waterless route, turning the Kojak at Graja (about 25 miles southwest of the Knjak Pass), and inrolving no serious gradients. Between the Pislin valley and India aro several routes, all more or less open to a force equipped for mountain warfare, of which the best known are the Bolann and the Chappar (or Nari) passes from the plateau of Afghanistan to the plains of Sind at Jacobabad; and the Zhób and the Bóri valley routes leading through the Sulimani range to Dera Ismail and Dera Ghazi Khan respectively. The Bori valley was the line followed by Sir M. Biddulph in 1879, and it diverges but slightly from that known as the That-Chotiali roule. Thus Kandahar becomes a sort of foeus of all;the direct routes converging from the wide-stretehing western frontier of India towards Herat and Persia, and the fortress of Kandahar gives protection on the one hand to trade between Hindustan and Herat, and on the other it lends to Cabul security from Herat invasion.

Kandahar is approximately a square-built city, aurrounded by a wall of about $3 \frac{3}{4}$ miles circuit, and from 25 to 30 feet high, with an average breadth of 15 feet. Outside the wall is a ditch 10 feet deep. The city and its defences are enlirely mud-built, wilh no pretensions to arehitectural beauty. There are four main streots crossing each other nearly at right angles, the central "chouk" being covered wilh a dome. These streets aro wide and bordered with trees, and are flanked by shops with open fronts and verandals much after the univarsal fashion of the East. There are no buildings of any great pretension in Kandalar, a few of the mora weallhy Hindus occupging the best houses. The tomb of Ahmed Shah is the only aitempt at monumental architecture. This, with its rather handsome cupola, and the twelve minor tombs of Ahmed Slah's children grouped around, contains a fem good specimens of fretwork and of inlaid inscriptions. The four streets of the city divide it into convenient quarters for the aecommodation of its mixed population of Duranis, Ghilzais, Parsiwans, and Kakuris, numbering in all some 30,000 souls. Of these the greater proportion are the Farsiwans (ellietly Kizilbashes).
It is reckoned that there are 1800 shops and 182 mosques in the city. The mullas of these mosques are generally men of considerable power. The walls of the city aro pierzed by the four principal gates of "Cabul," "Shikarpur," "Herat," and the "Idgalh," opposite the four main streets, with two minor gates, called the Top Khana and the Bardurani respectively, in the western halif of the city. The Idgah gate passes through the citadel, which is a square built enclusure with sides of about 260 yards in leagth. The flank defences of the main wall are insufficient ; indeed there is no pretenoe at scientitic structuro about any part of the defencos ; but the site of the city is well chosen for defence, and the water oupply (drawn by canals f.om the Argandab or derived from wells) is good.

About 4 miles west of the present city, stretched along the alopes of a rocky ridge, and extending into the plains at its foot, are the ruins of the old city of Kandahar as it existed until it was sacked and plundercd by Nedir Shah in 1738. From the top of the ridge a small citadel overlooks the half-buried ruins. On the north. east face of the bill forty stens, cut out of solid limestooe, lead upward to a small, dome-roofcd recess, which contains some interesting Persian inscriptions cut in relief on the rock, recording particulars of tho histery of Kandahar, and defining the vast extent of the kingdom of the emperor Bater. Popular belief ascribea the foundafion of the old city to Alexsnder tho Great

Although IKandahar has long ceased to be the seot of government, it is nevertlicleas by far tho most important trade centre in Afghanistan, and tho revenucs of the Kandehar imovinco assist
largely in supporting the chicf power at Cavul. There are no manufactures or industries of ang importance peculiar to Kandahar, but the long lincs of bazaarg display goods from England, Russia, llindustan, Persia, and Turkestan, cmbracing a trade area as large probably as that of any city in Asia. The custroms ond town dues together amount to a sum equal to the land revenue of the Kandahar province, which is of considerable extent, stretching to Pu-iSangio, 10 miles south of lihelat-i-Ghilzai on the Cabul side $\infty$ the Ilelmand on tho west, and to the Hazara countly on the north Although Farrah has been governed from Kindohar since 1863, ito repenues are not rockoned as a part of those of the province. The land revenue proper is assessed in grain, the salaries of Government officials, pay of coldiers, \&c., being disbursed by "barats" or orders for grain at rates fixed by Goremment, usually ahout 20 per cent. above the city market prices. The land revenue for the year 1877-78 amounted to $0 \pm 0,000$ tupees English. English goods imported from Kurracheo pay upwards of 18 per cent. on their value at Kandaliar. By the time they are expesed for sale at Herat they pray upwards of 28 per cent. ad valorcm. Nevertheless the greater part of the English goods sold at llerat are imported by Kurrachee and Kandaliar-a fact which testilies to the great insecurity of trade betweeu Meshlied and llerat. Some of the items included as town dues are curions. For-instance, the tariff on aninals exposed for sale includes a cliarge of 5 per cent. ad ralorcm on slave girls, besilles a charge of 1 rupce per head. The kidney fat of all shecp and the skins of all goats slaughtered in the public yard are perquisites of Government, the former being used for the manufacture of soap, which, with snuff, is a Government monopoly. The imports consist chiefly of English goods, indigo, cloth, boots, leather, sugar, salt, iron, and copper, from Hindustan, and of shawls, carpets, "barak" (native woollen clotb), postins (coats nade of skins), shoes, silks, opiun, and carpets from Meshbed, Herat, and Turkestan. The exports are wool, cotton, madder, cummin seed, asafuetida, fruit, silk, and horses. The system of coinage is also curious: 105 English rupees are melted down, and the alloy extracted, leaving 100 rupices worth of silver; 295 more English rupees are then melted, and the molten metal mixed with the 100 rupees silver; and out of this 808 Kandahari rupees are coined. is the Kandahari rupee is worth about 8 annas (half an English rupee) the Government thus realizes a profit of 1 per cent. Government accounts are kept in "Kham" rupees, the "Khsm" bcing worth about five-sixths of a Kandahari rupce; in other rords, it about equals the franc, or the Persian "keran." Immediately to the south aud west of Kandlahar is a stretch of well-irrigated and bighly cultivated country, but it is the valley of the Argandab tliat. possesses the chief local wealth of agriculture, and which, from the luxuriant abundance of its orchards and vineyards, offers the nost striking acenes of landscape beauty. The wide extent of the pomegranats fields forms a striking feature in the valley,-the pomegranates of Kandaber, with its "sirdar" melous and grapes, being unequalled in quality by any in the East. The vines aro grown ou artificial banks, probably for want of the necessary mood to trellis them, -the grapes being largely exported in a semi-dried state. Fruit, indecd, besides being largely exported, forms the chiuf staple of the food supply of the imhabitants throughout Afglanistan. The art ol irrigation is so well understood that the water supply is at times exhaustel, no river water being allowed to run to waste. The plains about Kandahar are chicfly watered by cansls drawn from the Argandab near Baba-wali, and conducted through the same gap iu the hills which admits the Herat road. The amount of irrigatioo and the nomber of water channols form a considerabla impediment to the movement of troops, not only immodiately abont Kiandahor, but in all districts where the nain rivers and strcamsare bordered by green bands of cultivation. Irrigation by "kurez" is also largely resorted to. The karez is a system of upderground chanauling which usually taps a sub-surface water supply at the font of some of the many rugged and apparently waterless hills which cover the fuce of the country. The broad nullahs which aeam their aides frequently possess a supply of water some distance below ths surface which can be tapped by boring. The water is not brought to the surface, but is carried over long distances by an underground channel or drain, which is coustructed by sinking slafts at intervals along the required coursa, and connecting the shafts by tunnelling. The general agricultural prolucts of the country are wheat, barley, lulse, fruit, madder, asafotida, lucerne, clover, and tobacco.
Of the mineral resourecs of the Kandahar district not much is known, but nn abandoned gold mine exists about 2 miles north of the town. Some gencral idea of the resources of the Kondahar district may be gathered from the fact that it aupplied the British troons with everytbing except luxuries during the cntire period of occupation in 1879-81; and that, in spite of the grcat stroin thrown on those resources by the presence of the two armics of Ayub Khan and of General Roberts, and after the total failure of the autumn crops and only a partial harvest the previous apring, the army was fed without great difficulty until the final evacuation, at one-third of tho prices maid in Quetta for supplies drawn from lndir.

Tandahar lias a stormy listory. Saltan Mahmad of Chazni took it in the 11th century from the Arghans who then held it. Ia the beginning of the 13th century it was taken by Jenghiz Khen, snd in the 14th by Tinur. In 1507 it was captured by tho cinperor Baber, but shortly sfterrvards it fell ngain into Afghon hands, to bo retgken by Baber in 1521. "Baber'a son, llumayin, agreed to cedo Kisudshar to Fersis, but failed to koep hia word, and the Persiane besiegod tho place unsuccessfully. Thus it remained in the possession of the Mophuls till 1025, whea it was talien by Shab Aubas Aurungzebo tried ts take it in 1649 with 5000 men, hut failed. Another attempt in 165 ? was equally unsuccessful. It remained in Persian possession till 1709, when it was taken ly the Affhans, but was relaken ofter a tiro yeara' siego by Nadir Shan. Nodir Shah was assassinated in 1749, and iminediately on hearing the acwa of his death Ahmed Sbah (Abdalli) seized Nadir Shal's treasuro at Kandahar, and procleimed hinself king. with tho consent, oot only of tho Afghens, but, strange to bay, of (hie Hazáras and Baluchis as well. Ho at once changed the aite of the city to its present proation, and thus founded the Afghan kingdom, with modern kiondahor as its capital. Ahmed shoit died in 1773, ond was suceecded by his aon Taimur, who died in 1793, and left the throne to his aon Zamán Shah. 'l'his prinee was deposed by his half bmther Mahmud, who was in his turn delosod by Shalh Suja, the full brother of Zanian Shah. After a short reign Shoh Suja was compelled to abdicate from his inability to repiess the rising power of Fattel Klan, s Barakzai chief, and ho took refugo tirst with Ruajit Singh, who thou ruled tho Punjab, and finally socured tho protection of British poiwer. Afghanistan was unw practically dismembered. Mahmud was reinstaled by Fatteh Khan, whom he appointed his vizier, and whose nephewa, Dost Mahommed Khan and Kohn dil Khon, he placed respectirely in tho governments of Cabul and Kandahar. Fatteil Khaa was barbarously murdered by Kamran (Malimud's son) acar Chazoi in 1813 ; and in rotaliation Mahmul hiniself was driven from power, and the Earakzai clan secured the sovereignty of Afghanistan. Whilo Dost Bahommed held Cabul, Kandahar became temporarily a sort of independent chicfohip under two or three of hris brothers. Io 1839 the canso of Shah Suja was actively aupported by tho British. Kandahar was oceupied, and Shah Suja reinstated on the throno of his anecstors. Dost Mahommed was defeated near Cabul, and after surrender to the Britiall foree, was deported into Hinduatan. The Britiah nrmy of occunation in southerv Arghanistan continued to occupy Kondahar from 1839 till the autunan of 18:2, when General Nott marched on Cabul to meet Pullock's advance from Jalalabad. The cantonments near the city, built by Nott's division, rero repaired and again oceupied by the British army in 18i0, when Shere Ali was driven from power by the inrasion of Afghanistan, nor were they finally eracuated till the өpring of 1881.
(T. 11. 11.)

KdNDI, a town in Mrurshidabad district, Bengal, India, in $23^{\circ} 58^{\prime} \mathrm{N}$. lat., $88^{\circ} 5^{\prime} 1^{\prime \prime}$ E long., with a population in 1872 of 12,016 , viz, Hiddus, 10, 452 ; Mabometans, 1516 ; "athers," 48. It is the residence of the rajas of I'aikpará, $\Omega$ wealthy and derout Hiadu family. Tho founder of this fiamily was Ganga Govind Sinh, tho bania of Varren Hastings, who was bora at Kándl, and retired thither in lis old age with an immense fortune. His namo ling acquired celebrity for tho most maguificent sraddha, or funeral obsequies, ever performed in Bengal, celobrated in honour of his mother, at a cost, it is said, of $£ 200,000$.

KANDY, a comn of Ccylon, formeriy the capital of a kingdom of the samo oame, situated towards the heart of the island, at a height of 1713 feet abore tha sea, 743 miles by rail from Culombo. It lies round the margin of an artificial lake constructed by the liast king of linndy in 1806, and is beautifully surrounded by hills. The most striking objects of interest are the temples (of which trelve aro Buddhist and four Brahman), the tombs of the Kandian kings, and tha various buildings of tho royal resideoce, partly allowed to fall into disropair, paitly utilized by the Government. Of the temples the Dalada Malagnwa is worthy of particular mention; it clams, as the name indicates, to bo in possession of a Buddha tonth. Kandy is the sest of a Government agont and of a district judge, and regular sessions of the crimanal court aro held in the town. As a municipality (constituted in 1865, end divided into fire wards in 1871) it is governed by a body of cight councillors. Among the public buildings and institutions are the Government house or pavilion, erected in 182t, the תani'rs' association, two libraries, an industria' school, and

Trinity College, established in 1857 , and renpened in 1571 after being closed for six years. Tho Clnurch Missionary Society, to which tha college owed its existence, begao its labours in 1818.

Kandy was occupied by tha Purtugucao in tho lett century and by the Dutch in 1703 ; but in both instances the matire kings ancceeded in shoking off the foreimn yoke. The British gat pmssession of tho place in 1803, but the gurrison afterwards enpitulated and wero mossacred, and it was not till 1814-15 that tho king waa defeated and dethronech. Tho British authority wa formally established by the convention of March 2, 1815. In 1848, owiag to an attempt at rebellion, the town was for a time under martial faw.

KANF, Elisila Kent (1820-1857), American traveller, scicntist, and arctic explorer, was born in Philadelphia, on February 3, 1820 , the eldest of seven children. His father was judge of the castern district of Philarlelphia, and thrnugh both parents he inlierited a mixture of Irish, English, Scolch, and Dutclı bluod. In his boyhood, in spite of fcebleness of body, he was remarkable for his activity, vivacity, and energy. While still at school ho showed a fonducss for out-door pastitic and enterprise, and a decided lcaning towards scientific pursuits. Jlaving closen civil engineering as a profession, ho entered tho university of Virginia, whero bo continued to show his taste for science, especially chemistry, mineralogy, and physical gengraphy. A violent attack of heart discase, however, which stuck to him to the end of his life, induced him to abandun engineering and deroto himself to the study of medicine. Mo obtnined his doctor's degree in 1842, laving already acquired a reputation in physiologicnl research In 1843 Kano entered tho U.S. nary as surgeon, and was appointed to. the "Brandywioe," commissioned to carry Mr Webster as U.S. minister tu China. While the vessel remaiued at Rio Janeiro the restless and eager Kano mado a journey to the skirts of the Andes and explored their geology. Leaving tho ship again at Bombay, ho indulged his irrepressible exploring proclivities by a journey up country, rejuining his shipal Ceylon. On his arrival at his destination, Macao, lie provided a substituta for his past in tho embassy, crossed and explored the island of Luzon, visited tho mysterious rolcano of Tacl, and, amid many difficulties, descended jis steep crater, bringing up with him specimens of its lava. Fially resigning his position out tho curbassy, ho practiscd for a time at Whampor, where ho was stricken down by rice fever. In August 1844 be lcft Chine, and, returning by Iudia (whero lie visited the Ilimblayas), Persia, Syria, Egypt, Greece, Auslria, Germany, and Switzerland, rached hone in 1846. In May of that year ho was ordered to the west const of Africe, where lio risited the kingdom of Dahomey, and caught the Africnn fever, which told severely on his constitution. On his return in April 1847, he exchanged the naval for the military service, end was sent to join the U.S. army io Meaico, whero he had seme extraordinary adventures in codeavouring to reach his destination, and whace he was agaia laid down with fever. In February 1849 he wis presented with n sword loy the city of Plinadelphia, and in the same jear made a visit to tho Mediterrancan and afterwards to the Wost Indies. On the fitting nat of the first Grinnell expedition, in 1850, to search for Sir John Franklin, Kano was appointed surgenn and naturalist under Lieutenant De Haaren, who commanded the two ships, the "Adrance" and "Rescuc." The expedition left New Iork on May 22d; and after an absence of sixtecn months, during nine of which the ships were ice-bound, they returned withont having found any trace of the missing vesscles Kane was in feeble licalth, but worked or at his narrative of tho expedition, which was published in 125t, uader the titlo of The C'.S. Grinnell Expedition in Search of Sir Juhn Franklin. Ilo also read a paper at the Ameriean Gcograplical Socicty on an "Open Pular Sca," a chimara
which was to play so important and delusive a rôle in subsequent Aretic explorations. Kane was deternined not to give up the search for Franklin, but Goverament refused all help. In spite of fecble health, he travelled through the States lecturiug to obtain funds, aud gare up his pay for twenty months. Mr Grimull agaio came to the rescuc, with the brig "Advance," which was equipped with the help of Mr Peabody and some of the learned societies. It sailed in the end of June 1853, and on August 231 reaclsed $78^{\circ} 41^{\prime}$ in Kensselaer Bay; off the coast of Grecnland, where it remained fast during the whole tine the expedition was out. During the first winter a sledge party was scnt out, and reached $79^{\circ} 50^{\circ}$, though at the expense of terrible sufferings. During the second winter the expedition suffered greatly from want of food and fuel, as well as from scurvy. Still Kane carried on with incessant diligence his scientific observations-magnetic, meteorological, astronomical, and tidal; and the results were afterwards published in the Smithsonian Contributions to Kruowledge, vols. x.-xiii., 1858. One of the most notable iucidents of this expedition was the journey made by Morton, one of the staff, up Keunedy Channel, as far as Cape Independence, in $81^{\circ} 22^{\prime}$ N. lat., whence he saw what he and Kano firmly believed to be an "open polar sea." No doubt a large area of open water was seen, but a permanent open sea in this diraction has long ago been proved a myth, thougla doubtless the constant shiftings of the ice often leave considerable aress of water uncovered at continually shifting points. After the endurance of the greatest hardships, it was finally resolved to abandon the ship, which was done on May 17 , 1855, Upernivik being reached after many difficulties on August 5. Kane reached liome in October in good health, and set himself at once to write the narrative of his expedition, which was published in 1856. In October of the same year he left Philadelphia for England in search of liealth. From England le went to Cuba, where be died at Havana on February 16, 1857, at the carly age of thirtyseven. Between his first and second arctic vogages, Kano made the acquaintance of the Fox family, the celebrated spiritualists. With one of the daughters, Margaret Fox, he carried on a lengthened correspondence, which was afterwards published by the lady, who declares that they were privately married before Kane left for England. Notwithstanding his wreak health, Kane was a man of restless activity and high iutelligence, but much of that activity appears to have beco wasted. He certainly did a vast amount of work during his short life, but will bo remembered mainly for his chivalrous and self-sacrificing but fruitless search for Franklin, during which he apo preciably advanced our knoryledge of the Arctic area, and inado important contributions to physics and biology.
See, besides the works mentioned above, Biography of E. $K$. Kane, hy William Elder, 1858; Life of E. K. Kane and other Anerican Explocres, by S. M. Smuclier; The Love-Life of Dr Kane, containing the Correspondencc and a History of the Engagoment and Secret Marriage between E. K. Kane and Ilargarel Fox, New York, 1866; "Discoveries of Dr Kane," in Jour. of the Roy. Goog. Soc., vol. xxviii, reprinted in R. G. S. Arctic Pupers of $18 \mathrm{i}_{5} 5$.

KANEFF, or Kanieff, a town of Russia, in the Kieff government, or the Dnieper, 141 miles south-east of Kieff. The population, which in 1863 was returned as 6838 , was about 8000 in 1879 ; but ncither the trado nor the industry of the place is of importance.

Vsevolod of Kicff founded a churchat Kanieff in 1144, ami in tho latter part of the same century the place was the anuual rendezvous of the forces collected to give protection to the merchant shins returning from Greeco. In 1880 Poniatollski, to whom it ladi passed from Stanislaus Augustus, gavo the terenues of the town and the site of the royal court to the prior of the Basilians, who assigned them to the Kaneff schools of the hrotherhood. The ailmimistration of the Boguslaff district was transferred to Kaueff in 1837, and in 1844 the district took the name of timat town.

KANGAROO. When Captain Cook, during his first memorable rnyage of discovery, was detained, fur the purpose of refitting his ship at Eodeavour river, on the north-east const of Australia, a strange-looking animal, entirely unknorn to them, was frequently scen by the ship's company; and it is recorded in the annals of the voyage that, on the 14th of July 1770, "Mr Gore, who went out this day with lis gun, had tle good fortune to kill one of the animals which had been so much the subject of our speculation, ... and which is called by the natives kanguroo," ${ }^{\text {a }}$ a name which, thougli it does not appear to be now known to any of the aboriginal tribes of the country, has bcen adopted for this animal in all Europeau languages, with only slight modifications of spellıng. With the exception of a passing glimpse in the beginning of the same century by the Dutch traveller Bruyn of some living examples of an allied species, to be referred to presently, this was the first introduction to the civilized world of any member of a group of animals now so familiar. The affinities of the species, skins of which were brought home by Captain Cook and subsequent voyagers, tere recognized by Schreber as nearer to the American opossums (then the only known marsupials) than to any other mammals with which zoologists were acquainted, and consequently it was placed by him, in his great work on the Mammalia, then in the course of publication, in the genus Didelphis, with gigantea for a specific designation,-the latter having been


Fig. 1. - Kinngaroo (Macropus gigantcus).
bestowed upon it by Zimmerinan under the impression hat it was a huge species of jerboa. Sood afterwards (1791) Dr Shaw very properly formed a new genus for its receprtion, which he named M/acropus, in allusion to the peculiar length of its hind foot. By tho name thus formed, Macropus giganteus, this kind of kangaroo has over sideo been known in zoolorical literature.

Further explorations in Australia and the neighbouring islands have led to the discovery of a very considerable number of species, which are now included in the family Macropodidx, one of the subdivisions of the order Marsu. pialia, for the characters of which see Niamalia.

The Macropodildx, or kangaroos, taken as a whole, form a very well marked family, casily distinguished from the remaining members of the order ly their gencral conformation, and by peculiarities in tho structure of their limbss teeth, and other organs. They vary in sizo from that of a sheep down to a small rabbit. The head, especially in the larger species, is small, compared with the rest of the body,

[^218]and tapers forward to the muzzle. The shoulders and fore limbs are fecbly doveleped, and the hind limbs of dispro. portionato strength and magnitudo, which gives them a peculiarly ankward appearance when moving about on all fours, as they occasionally do when feeding. Rapid progression is, however, performerl only by the powerful hiud limbs, the animal covering tho ground by a series of immenso bounds, during which the fore part of the body is inclined forwards, and balanced by tho long, stroig, and tapering tail, which is carriod horizontally backwards When not moving thoy often assume a perfectly upright position, tha tail eiding the two hind legs to form a sort of supporting tripod, and the front limbs dangling by tho sido of the chest. This position gives full scope for the senses of sight, hearing, and smell to warn of the tppronch of eaemies, from which they save themselves by their bounding fiight. Tho fore paws have five distinet digits, each armed with a strong, curved claw: The toot of tho hind limb is quito different, and very peculiar in construction, being extremely long and narrow, and (with only one, lately discovered, exception) withnut any hallux or great toe. It consists mainly of ono very large and streng too, corresponding to the fourth of the buman or other typically dereloped foot, ending in a strung curved nod peinted claw. Closo to the outer side of this lies a smatler fifith digit, and to the inner side tro excessively


Fio. 2. -Skeleton of hind foot of Kingaroo. slender toes (the sccond and third), bound together almost to the extremity in a commen integument. The two little claws of these toes, projecting together from the skin my be of uso in scratching and cleaning the fur of the animal, but the toes must have quite lost all connexion with the functions of support or prugressiun.

The dental formula, when completely develuped, is incisors $\frac{3}{1}$, canines $\frac{1}{6}$, premolar's $\frac{2}{4}$, nolars $\frac{4}{4}$ un each side, living a total of thirty-four teetl. The three incisors of the upprer jaw are arranged in a contiatous arched series,


Fio. 3.-Skult and leeth of Bennett's Kangaroo (1/acropus ben. nellii). $i^{i}, i^{2}, i^{3}$, first, second, and third upper incisors ; pin, second or posterior premolar (the first having been alrendy shed); $m^{1}, m^{3}$, $n^{3}, m^{4}$, the four true notars. The list, not filly developect, is noarly concualed by the ascenting ramus of the jaw.
and have crewns with broad cutting cdges; the first or middle incisor is often larger than the others. Corresponding to theso in the lower jaw is but one tonth on each side, but it is of great size, procumbent or directed
horizontally forwards, narrow, lanccolate, pointed, and with sharp edges. Oring to the lexity of the union of tho two rami of tho luwer jaw at the symplysis, in many species the two l-wer incisors can be mado to wolk together like the blades of a pair of scissors, a very remarkable arrangenent nut known to occur in other mammala The canines are absent or rudimentary, always so in the lewer jaw, and often deciluous at an early ago in the upper jaw. The premolars aro compressed, with cntting longitudinal edges, tho anterior one is always deciduous, being lost about the time the second one replaces tho milk mular, so that both premolars are never found in place and uso in the same individual. The true mulars have quadrate crowns, provided with two strong transverse ridges, or with four obtuse cusps. In Macrophes giganters and its immediate allies, both premolars and one or two of the anterior true molars aro shed during tho lifetime of tho animal, 80 that in old ex:mples only the two posterier molare and the incisors aro found in plnce. The milk dentition, as in othes marsupials, is confined to a siogle molar tooth on each side of each jaw, the other molars and incisors being never clanged. The dentition of the kangaroos, functionally considered, thus consists of sharp-edged incisors, most fully developed near the median line of the mouth, for the purpose of cropping the various kinds of herbage on which they feed, and ridged and tuberculated molars for crusling it, there being no tusks or canines for offensive or defensivo purposes.

The number of vertebro is-in the cervical region 7 , dorsal 13 , lumbar 6 , sacml 2, caudal varying according to the length of the tail, lut generally from 21 to 25 . In tho fore limb the claviclo and the rudius and ulna are well developed, allowing of considerable freedom of motion of the hand. Tho pelvis bas largo epipubic or "marsupial " bones. The fomur is short, and the tibia and fibula of great length, as is tho foot, the wholo of which is applied to tbe grouad when the auimal is at rest in the upright position.

The stomach is of large size, and very compler, its walls being puckered up by longitudinal musculiar bands into a groat number of sacculi, like thoso of the human colon. The alimentary canal is long, and the ciecum well developed. All the species have a marsupium or pouch formed by a fold of the skin of the abdomen, coveriag the mammary glands with their four nipples. In this jouch the joung (which, as io other marsupials, leavo the uterns in an extremely small and imperfect condition) are placed as snon as they are born ; there their growth and development proceeds; and to it they resort temporatily for the purpuse of shelter, concealinent, or transport, for some time nfter they are able to run and jurop about the ground and feed upon tho same herbage which ferma the nourishment of the parent. During the early pariod of their sojourn in the prouch, the blind, naked, helpless joung creatures (which in the great kangarbo scarecly exceed nu inel in leneth) are atteneled by their mouths to the niplle of the mother, and nre fed by milk injected into their stomach by tho contraction of the muscle covering the mammary gland. In this stage of their existence the respintory organs aro madificd much as they are perin nently in the C'Alacea, tho clungated upper part of the larynx projecting into the pnsterior nares, and so maintaining a free communication letween the lungs and the external surface, iurlependentls of the mouth and gullet, thus averting all danger of sulfucation while the milk is parsing down the latter passage.

The kingaroes are all weetable feedera, browsing on grass and various kinds of herbage, the smaller species also cating roots. They are maturally timid, inoffensise creatures, but the larger ones when hard pressed will turn
and defend themselves, sometimes killing a dog by grasping it in their fore pars, and inflicting terrible wounds with the sharp claws of their powerful hind legs, sustaining thensclves meanwhile upon the tail. The great majority are inhrbitants of Australia and Tasmania, forming one of the most promincut and characteristic features of the fauna of these lands, and in the sccuery of the country, as well as the economy of nature, performing the part of the deer and autelopes of other parts of the wurld, which are entirely wanting in Australia. They were very important sources of food.supply to the natives, and are luunted by the colonistz, both for sport and with a view to their destruction, on account of the damage they naturally do in consuming the grass, now required for feeding cattle and slocep. Notwithstanding this, they have in some districts increased in numbers, owing to the suppression of their former enemies, the aborigines and the dingo or native dog. A fow species are found in New Guinea and the adjacent islands, which belong, in the zoological sense, to the Australian province, beyond the bounds of which none have been found either existing or in a fossil state.

The Macropodidx are divided into two well-marked sections-(1) the true kangaroos (Mucropodinze), and (2) a group consisting of sinaller animals, cominonly called rat-kangaroos, or (improperly) " kangaroo-rats," or sometimes potoroos.

1. In the Macropodinze (sce fig. 3) the cutting elges of the upper incisers are nearly le vel, or the first pair but slightly longer tban tha others. The eanines are rudimentary and ofteu wanting. The premolars are usually not longer (from before backwards) than the true molars, and less compressed than in the next section. The crowns of the molars have always twe prominent transverse rulges. The fore limbs ara small with subequal toes, armed with strong, moderitely long, curved elaws, Hind limbs very long and strongly madle. Head amall, with more or less elongated muzzle. Ears generally rather long and ovate.

Upwards of thirty species of this group have been deseribed, and mauy attenupts have been made to subdivido it into smaller groups or genera for tha convenience of arrangement and deseription, hut these have gencrally been based unon such trivial characters that it is preferable to speak of most of them as sections of the genus Macropus, reserving generic rank only to two forms somewhat aberrant both in structure and geographical distribution. Accordiug to this arrangemeat the geaera will be as follows:-

1. Macropus, Shaw, divided into the following sections or subgenera. A. Afacropze proper, of which the type is M. giganteus, spoken of at the beginning of this article as having been discovered iu 1770 by the first English explerers of Australia. "It is the common great kangaroo, called "boomer," "forrester," or "old man " by the colonists, and frequenta the open grassy plains of the greater part of eastern Australia and Tosmania. Some closely allied species or perlaps locsl varieties, M. ocydromus, M. fuliginosus, and M. melanops, are found in southern and western Australia. B. Osphranter, Gould, distingnished from the above by the naked muffle, includes some very large and handsome specics, which principally dwell in rocky mountain ranges, as the great red kangaroo, $I f$. rufus, M. antilopinus, and M. robustus, O. Halmaturus, F. Cuv. The kaugaruos of this section have alse the muffe naked, but they ara rather smaller species, frequenters of forests and dense impenetrable brushes and scrubs, and hence often called brush kangurons, though a native name "wallaby" is now generally applied to them. There are many species, of which M. bennetti, MI. ruficollis, MI. ualabatus, Mr. dorsalis, Mr. agilis, M. derbianus, M. thetidis, M. billardieri are the best known. M. brachyaras is remarkable for its comparatively short and slender tail and small cars. The earliest known apecics of kangaroo, referred to before, .DI. brunii (Schreber), may perhaps belong to this section. Several examples were seen ly Bruyn in 1711 living in captivity in the garden of the Dutch governor of Batavia, and described and figured in the accounf of his travels (Reizen over Moskovie, \&c.) under the name of "Filander." It was quite lost sight of, aud its name even trangferred by S. Muller to another species (new knnwn as Dorcopsis milleri, Schlegel) until rediscovered iu 1865 by Rosenberg, who sent a series of apecimens to the Leyden Museum from the islands of Aru and Great Key, thus determining its true habitat. Quite recently three other species of true kangaroo have been discovered out of Australia:-M. papuanus, Peters, from the eastern extremity of New Guinea, near Yule lsland; M. crassipes, Pierson-lamsay, from ncar Port Moresby; and M. browni, Pierson-Ramsay, from New Ircland. D. Onychoyalca, Could, with a hairy mutile and long and slender tail, furnished with a horny nail-like organ at the apex. Mf. zinguifer, Mr. frenatus, and MF. himatus. E. Lagorchestes, Gould, luarc-krngarnos, a gronp of small lare-like nnimals, great leapers
and swift rumers, which mostly affect the open grassy ridges, parti. cularly those of a stony character, slueping in forms or sents like the common hare. Their limbs are conparatively small, their claws sharp and slender, and their mumbe clothed with velvet-like hairs. M. fasciatus, M. leporoides, M. hirsutus, M. conspicillatus, \&c. F. Petrogale, Gray. These differ from all the others in having the tail cylindrical and bushy towards the apex instead of tapering. The mutla is aaked, the lind foot comparatively short and stont, and densely clothed with coarse hairs, the nails short. These are the "rock kangaroos," making their retreats in caverns and crevices, leaping with surprising agility from one narrow ledge to another, and browsing upon the scanty herbage that the neighbourhood of such situations affords. Mr. xanthopus, MF. penicillatus, M. latcratis, M. concinnus, MI. brachyotus, 11. inornatus, \&c.
2. Dendrolagus, Sal. Muller.-A genius formed for the reception of two species, D. ursinus and D. inustus, conimonly known as "tree kangaroes," both inhabitants of New Guinea, and which difler greatly from all the foregoing in being chielly arboreal in their habits, climbing with facility among the branches of large treps, and feeding on the bark, lenves, and fruit. In accordance with this habit their hinder limbs are comparatively shorter than in the true kangaroos, and their fore limbs are longer and more robust, and have very atrong curved and pointed claws. These differ from all the preceding, and agree with the next gencs, in some details of the structure of the molar tecth, and in the circumstance that the fur of the back of the neck is directed forwards or in a reverse position to that of the remainder of the coat.
3. Dorcopsis, S. Müller.-Of this genus two species nre ot present known, both finm New Guinea, $D$. milleri, and another lately discovered by D'Albertis, D. luctuosa. In some respects they resemble the last, but they differ from them and all the other Afacropodinc, ad agree with the next section, in the great size and peculiar form of the premolar teeth.
II. The second section or sul-family, the Hypsiprymaina (sce fig. 4), have the first upper incisor narrow, curved, and much exceeling the others in length. Upper canines always persistent, flattened, blunt, and slightly curved. Premolars of both jars always with large, simple, compressed crowns, with a nearly straight or slightly


Fio. 4. -Skull and teetb of Gray's Rat Kangaroo (Bettongia grayii). s, upper canine touth. The other letters as in fig. 3 .
coucave free cutting edge, both outer and inner surfaces usnally marked by a series of parallel, vertical grooves and ridges. Molars with quadrate crowns, having a bluat, conical cusp at each corner, the fourth notably smaller than the third, sometimes rudimentary or absent. Fore feet narrow; three middle toes cousiderably exceeding the first and fifth in length; their claws long, compressed, and but slightly curved. Hind feet as in Macropus. Tail long, sometimes partially prehensile, being used for carrying bundles of grass with which they build their nests.

The potoroos or rat-kangaroos are all small animals, none of them excecding a common rabbit in size. Tbey inhabit Australia and Tasmania, are nocturnal, and fced on the leaves of various kinds of grasses and other plants, as well as roots and bulbs, which they dig up with their forc paws. About tea species are known, presenting a considerable range of diversity in minor characters, and admitting of being grouped ia four principal sections, which may perhaps be allowed tbe rank of genera. Tbese are

1. Hypsiprymnus, Illiger.-Ilead long and slender. Auditory bulla somewhat inflated. liidges on prenolars few and perpen. dicular. Large palaune foramina. Tarsus short. Mufle naked. If. murinus, II. apicalis, II. gilberti, II. platyops.
2. Bellongia, Gray. Head comparatively short and broad. Auditory bullx much inflatod. Tarsus long. Large palatine foramina. Ridges on premolars numorous and oblique. Muftle naked. B. penicillatus, B. cuniculus, B. gaimardii, B. ogilbyi, B. groyii, B. campestris, \&c.
3. AEpyprymnus, Garrod.-Head short and broad. Auditory bulle not inflated. No galatine foramina. Tarsus long. Muffo liairy. sE. nefesecns.
4. IIymsiprymnodor, Pierson-Ramsay. - Distingui.hed from all other mentuers of tho fammly by possssing a small prehensilo hallux or first toe, without nail. It is, therefore, a form of grent interest, as alowing a strueture of foot connecting that of tho kangaroos with that of tho phalangers. The singlo known speciea, 11. mioschatus, Ramsay, has been lately discovered in north-east Australia. It was described almost simultancously by Owea under tho uamo of Plcopus nudicaudatus.

In seeking among the other marsupials for the nearest allies to the kangaroos, using this word in the comprehensive sense as abore, two noost striking points in their organization must be borne in mind, the atructure of the bind foot and the dentition. Of the former tho essential peculiarity is the great predominance of the fourth digit, and the remarkable character of the second end third, which while retaining a considerable lengta, are of extreme tenuity, and buried up to the claws in a cormmon integument. Such a structure of foot is quite unknown out of the marsupinl order, but in that order it is found in the Phalangistidx in a very modified form, associated with a large opposable halluy, and a broad sole of the foot, appropriate for climbing trees; and ngain, in almost the bame form as in the kangarons, in the ground-dwelling Peramelidx, which in their dentition and digestive organs are so widely different. The Australian carnivorous marsupials, Dasyuridx, and the American opossums or Didelphidx, show ne trace of this singular conformation. It is therefore only with the former families, the Phalangistidx and the Peramelidx, that the kangaroos are allied by this character.

The chief peculiarity of the dentition consists in the presence of three pairs of incisors in the upper jaw, the first or middle one of whish is generally the largest, opposed to a single pair in the lower jaw, strong, aharp, and procumbeah. These are follewed by an interval, in which may be, in the upper jaw only, a canine, but alraya so small, as to be of little functional inportance. The premolars are compressed and cutting, and tho true molars ridged or tuberculated, Such a deatition is found among the Platangistidx alono of existing marsupials in this respeet the Peramelide are completely separated from tha kangaroos, their numerous small incisors, large eanines, and cuspidated molors resembling those of the Dasyuride and Didelphidx. On the whole then, the kangaroos and the phalangers are groups most nearly allied in essential charaeters, haring both dentition and extremities formed upen the sane fundamental type, though with modifications of the latter to auit their respective terrestrial and arboreal habits.

Remains of numereus extinet species of true kangaroos, many of them of much larger aize than any now existing, are abundant in the Pleistocene deposits of Anstralia, and have been described and figured by Professor Owen in the Plitosophical Transactions. Hitherto they have been found in no other part of tho world. Other animals of gigantic size, the Diprotodon, as large as a rhinoeeros, and tho Nototherium, but little inferior, with deatition of the same general type, but the atrueture of whose feet is not yet kaown, lived with these kangaroos in the same land. An extraordinary modification of the IIypsiprymnus type, with the great premolar claracteristic of that genus immensely exaggerated in size, and the true molars equallyreduced, misnamed Thylacoleo carnicicx, was another contemporary. Beyond these, which all belong to the most recent geological epoch, we have no knowledge of any extinct animals which cas be asid to be nearly allied to sangaroos, or to connect them with auy other forms of mammals, The oaly marsupisls disenvered in European fertiaries resemble the existing opessums of America, and except in their common marsunial characters lave no pfinities with the kangaroos.

It is, however, a most remarkable fact that in the Pur-
beck beds of the nower Oolitic series, not only in England, but ulso in deposits of corresponding age in Ameriea, lower jaws of amall mammals (to which Dr Falconer gave the name of Plagiaulax), with a type of dentition ahowing a considerable resemblance to that deseribed abuve as pecular to tha kangaroos and their existing allies, have been discovered. Unfortunately no part of the akull or upper teeth, or of the limbs of any of these is as yet known ; so whether the resemblance was fully carried out, even in the dentition, is uncertain, and it is almost too great a stretch of the imagination to assume that the modern "Jtprotodont" marsupials have derived their special type of toothetructure from such remote ancestry. The evidence of the affinity of tho Btill more ancient Hypsiprymnopsis (Boyd Dawkins), founded upor a aingle and much worn tooth, haring some resemblance to one of the large fremnlars of Hypsiprymnus, found in the infra-Liassic beds of Watehet in Somersetshire, is based on still alighter foundation; but, if it should eventnally turn out to be well grounded, it would carry back the type to an extraordiaarj antiquity.

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(w. H. F.)

KANGRA, a distriet in the lleutenant-governorship of the Punjah, Indin, lying between $31^{\circ} 20^{\prime}$ and $33^{\circ} \mathrm{N}$. lat., and between $75^{\circ} 39^{\circ}$ and $78^{\circ} 55^{\circ} \mathrm{E}$ long., bounded on the N.W. by Gurduspur district and Chamba state, on the N.E by the Himalaya mountains, on the S.E by tho states of Basbabr, Mandi, and Bilaspur, and on the S.W. by Hoshiarpur district, with an ares of 8988 square miles. Kángra district comprises a vast tract, extending eastward from the plain country of the Bari and Jalandhar Doabs, across two distinct Himalayan ranges, fsr into the heart of Thibet. It naturally falls into threa parts-the sub-Himálayan country of Kíngro proper, the central valleys of Kulla and Bangahal, and the ragged onter region of the Tibetan alope It consists almost entirely of immense mountain ranges, whose three parallel lines, with a transrerse ridge, form four main basins, in each of which a great river takes its rise-the Bens (Biás), Spiti, Chenáb, and Ravi. From the great rariety of the diferent tracts included in the district by modern arrangements, it is impossiblo to assign any general physical preculiarities to tho whole beyond their common characteristic as mountainous regions, intersected by snowy chnina and acorell by deep river ralleys. Tho western pertion, abatting on the Punjab plains, admits of cultivation, and supports a comparatively dense population; while the bare and aterile eastern glens aro sparsely inhabited by a Tibetan race.

The consas of 1665 disclosed a porulation of 713,882 ( 393,571 males aud 350,312 (cmalcs), 83 to the aquaro mile. The Hindus numbered 693,505 ; Mahometana, 18,613; Siklns, 1314 ; Christians, 277 ; and "others," 173. The aix muvicipal towns with their 1Opulation are-Nürpur, 7151; Kángra, ع344; Haripur, 3s39; Sujanpur Tira, 3393; Jawala-mukhi, 2si7; Dharmsal2, 2021. Tho famous Miudu templo of N゙igarkot at Kingra town is ono oi the oldest aml most wealilyy slirines in India, oud twi a exposed the district to the plunder of the Mlahometans.

The cultivated area of the district is returned at C81 squaro miles, or less than one-thirteenth of tho entiro surface. Tho staple cropa includo wheat and tiarley fur tho spring, and rico and maize for Tho autumn harvest lice is tho plincipal crop of the apper valleys, whilo maizo composea tho ordmary food of the apisud peoplo for six months of tho ycar. Sugar-cano corers a large ares in the neigblourhood of Kangra towa. Teacultifation bas taken root as aa mportant iadusiry, both in Kangra proner aad ia

Knllu. In 1972-73 the distriet contajned twenty-eight plontations, producing a gross ont-turn of $428,655 \mathrm{ib}$ of ten, valuel at £65,000. Potatoes also constituta a considerable crop. In Liluúl and Sipiti barley is the agricultural staple; but the fornser tract does not grow a sufficient quantity of grain for its own consumption, being largely supplied by importations from liullu.

Agricultural produco forms the staple of the export trade; the imports consist of grain, eotton, tobacco, and European piece goods Tho Palampur fair, establiahed by Government with a view to fostering commerce with Central Asia, draws tocether a small concourse of Yárkandi merchants. The Láhúlis carry on an entorprising trade with Ladakh snd countries beyond tho fronticr, b) means of pack slacep and goats. The total imperial revenue in 1872-73 amounted to $£ 71,434$, of which the lend-tax contributel $£ 62,443$. Crime is rare, but chucation is still in a very backward state, only 2936 children baing under instruction in 1872-73. The endemic diseases of the district include fever and goitra, but scurvy also prevaila to a large extent. The widespread cultivation of rice, by which the whole Kangra valley is converted into a swamp, has a very prejulicial effect upon the general health. The average annual rainfall varics from 148 inches at Dharmsála to 76 at Káugra, 52 at Hamípur, sad 108 at Pálampar. The mean temperature in the Himálajsu station o! Dharusaila in 1874-75 was $70^{\circ} 35$ in May, $73^{\circ} 5$ in July, and $52^{\circ} .85$ in December.
KANIZSA, Nagy (i.p, "Great"), a market-town of Hurwary, in the trans Danubian county of Zala, lies 31 miles north-uorth-east of Kopreinitz, and at the junction of the lines of railwsy from Sopron (Oedenburg) and Székesfehérvâr (Stulhlweissenburg), $46^{\circ} 28^{\prime} \mathrm{N}$. lat $17^{\circ} 0^{\prime}$ E. long. Amoug the public and other buildings are a fine Roman Catholic church, a Franciscan monastery, a Piarist gymnasium, a town-hall, royal and magisterial courts of law, and the usual Government offices. In the neighbourhood are distilleries and brick making factories. The markets periodically beld in the town are much frequented, and the trade in grain, horned cattle, and pigs is generally brisk. The population at the end of 1880 was 18,393 .
Nagy-Kanizsa once ranked as the second fortress of Hnngary, and consequently playad an important part during the wars with the Turks, who, having gained possession of it in 1600, held it until near the close of the 17 th century In 1600 , sfter a siege of two years, it was recovered by the Austrian and Hungarian forces. Its reversion to Hungary pas ratified by the tresty of Carlowitz (1699). In 1702 the fortifications were destroyed, and there are now but few traces of their former existence.
KANKAKEE, the chief city and county seat of Tankakee county, Illinois, U.S., is situated on the north bank of the Kankakee river, 56 miles sonth of Chicago. It is the centre of a very rich and fertile farming district, and has a large trade in agricultural produce. It has fine water-power, and, being within easy reach of extensive cnal-fields and deposits of bog-iron ore, does a large manufacturing bnsiness. The population of the city and township in 1880 was 6652.
KANO, n town of central Africa, at tho bead of a province of the kingdom of Sokoto, abo'.t 230 miles east of Sokoto and 360 miles west of Kuka. The circuit of the valls is upwards of 15 English miles; but little more than a third of the enclosed ares was actually occupied at the time of Barth's visit, The oldest part of the town is that which lies at the foot of the hill Dald ( 120 feet), and from this the inhsbited portion stretches south for $2 \frac{1}{2}$ miles to the walls. To the south of the great market-place lies a deep pond, Jakara, upwards of a mile and a half in length. Two kinds of dwelling-houses are common-square-shaped clay-bvilt structures with flat roofs, and round huts with conical tups. The population, estimated at 30,000 , consists of Fellatah, Kanuri (Brrnuese), Houssas, and Nupe. Commerce and manufaciures go hand in hand, and every family las its share in each. Cotton cloth, woven and dyed in the town, forms a chief nsticle of trade; and to this may be added eandals and shoes, twisted leather straps. and jebiras (purses of a peculiner make), kola-puts, and slaves. Alout 20,000 lnads of natron pass througl the town in a year from Bormu to Nupe.

Sec Claprerton'a Trevels, pol. ii. ; and Barth, Trarcls in North and Contral -Africt, vol ii. The latter gives a sketch phan of Jano.

KANSAS, the central State of the American Union, lies between $37^{\circ}$ and $40^{\circ} \mathrm{N}$. lat. and between $94^{\circ} 38^{\prime}$ and $102^{\circ}$ W. long. It is bounded on the No by Nebraska, on the E. by Missouri, ou the S. by Iudian territory, and on the W. by Colorado. The State is nearly rectangular in shape, with a breadth of about 210 miles from north to south, and a length of 406 miles from east to west. It contains an area of 81,318 square miles, or $52,043,520$ acres

Kansas is an undulating plain, gently sloping from west to east, at an average of nearly 7 feet per male There is also an inclination from north to south, as ind cated by the course of the rivers, which flow southerly as well as easterly, but never northerly or westeriy, excejt for short d'stances from local causes The morath of tle Kansas river, at the east line of the State, ; 750 feet above tle sealevel ; the aversge altitude of the western bo ndary is about 3500 feet. The broad prairie eurface is divers fied by an end ess succession of valleys and woodlands The great central valiey is traversed by tle Kansas or Kaw river, which, inclusive of the Smokyhill branch, extends the entire length of the State. Lateral valleys on the north are formed by the Saline, Solomon, Republican, and Blue rivers, and other smaller streame. Another broad valley is formed in the southern half of the State by the Arkansas river, with lateral valleys on the north, traversed by the Walnut, Little Arkansas, Pawnee Fork, and other streams. The southeastern portion contains the important Neesho valley, and the smaller valleys of the Osage and Verdigris. In the extreme south-west and along the southern boundary are the valley of the Cimarron, and a network of the southern tributaries of the Arkansas. Numerous small affluents of the Missouri enrich and diversify the north-eastern quarter of the State. The streans of Kansas are usually fed by perennial springs, and, as a rule, the eastern and middle portions of the State are well watered. The western part is more elevated, and water is less abundant.

Geology and Minerals. - The surface prosents three distinct geological sections. The eastern portion of the State belongs to the Carboniferous system, in which are found inexhaustible beds of valuablo bituminous coal, often at shallow depths or cropping out on the surface. The central portion belongs to the Triassic formation, with magnesian limestone, feriuginous sandstone, and gypsum as the represeutative rocks. Nagnesian limestone, known as dolomite, is especially plentiful along the Blue, Republican, and Neosho rivers and their tributaries. This beautiful stone, resembiing white, grey, and cream.coloured marble, is exceedingly useful for building purposes. It crops out in the bluffs in endless quantities, and is easily worked. The western portion of the State belongs to the Cretaceous formation, in which chalks and a species of native quicklime are very prominent in the river blutis. Tho white and cream-coloured chalks are much used for building purposes, but the blue is usually too soft for exposure to the weather. The quicklime as quarried from the bluffs elakes perfectly, and with sand makes a fairly good mortar, without calcination or other previous preparations. Lead-mines are extensively worked in the southenstors portion of the State, and prosyerous towns and cities are growing up in connexion with these mines. In the central region, salt is produced from wells, and appears in occasional marshes. Salt industries are carried on at Solomnn City, noar the mouth of the Solomon river, and an excellent brine is obtained at Junction City. The salt of the enuth-west is found in beds and dry incrustations, varying iu thickncss fromn fow inches to 2 feet. The salts of Kaneas nre renarkably free from limo and other im-


purities. Gypsum ${ }^{1 s}$ found in beautiful ctystalline form in extousive quarrics, but it has not been much utilized. The lignite found near the Culorado lino makes a valuable dounestic fuel.

Climate. -The climato of kinnsas is exceptionally aalubrious. Extremes of heat and cold oceur, as ia all opea prairio countries, but as a rulo tho wiuters are dry and mild, whilo tho summer heats aro tempered by the perpetual prainic ureezes. Tho enmmar nights aro matri ably cool and refreshing. Tho meau annual semperature at Fort Riley fur twenty-threo years ending December 1874 has boen $53^{\circ}$. Tho highest temperature there during the same period was $95^{\circ}$ and tho lowest $12^{\circ}$ below zero. The average ananal raiafall at tho clty of Lawrence fur six years ( $1875-1880$ ) was $32 \cdot 68$ iaches, the heaviest rainfalls occurring in May, June, Julg, aud Angust, the liohtest in November, December, Junuary, and February.

Soil. -The soil of the upland prames is geaurally a deop rich clay loam, of a dark colour. Tho boteom lands near the stream3 are a black sandy loam; and tho intermediate laads, or "second bottoms," show a rich end deep black loam, containing very little sand. Chese solls are all easily cultivated, freo from stones, and exceedingly productive. Therearo exceptional spots on tho upland prairies composed of stiff clay, nut as easily cultivated, but very productive when properly masaged and enriched. In the early history of tho country the prairies were eovered with the shert " buffalu grass," very nutritious for pasturage, on which inmense herds of buffalo and other animals subsisted, but utterly unfit for hay. With the disoppearance of the bulfalo, and ns the country is settled and cultivated, the short buffalo grass gives placo to the tall bluo stem and other bladed grasses valuablo aliko for pasture and for hay. Tiuber is abundaat along the streaas in the castern section of the State, but is less plentiful in tho central portion, and very scarce in somo parts of tho west. The vareties of timber umbrace oak, clm, black walnut, cottonwood, mulberry, bos, elder, willow, hickory, sycamore, white ash, and otber hard and soft wrods.

Agricultere.-The farm products of 1880 were as follows:Iudian corn, 101, 120,71§ busnels: wioter wheat 23507 223: spring wheat, 1,772,661; rye, 676, 507 ; oata, 11,483,796; barley, 2S7,057; buckwheat, 43,455 ; Jrish potatoes, 4,312, ne2 ; 8wcet notatocs, 391,190 ; castor beans, 558,974 ; flux seed, 1,245,279; sorghom syrup, $3,787,585 \mathrm{gallons}$; catton, $142,517 \mathrm{lb}$; hemp, f35, 872 lb ; inillet and Hungarian hay, 629,084 tons; Timothy hay, 79.031 tons; hay from wild or native greeses, 708,707 tona; clover pasture, 5927 acres, bluo grass pasture, 38,259 acres; natira frass pasture, 901,125 acres ; praduca of market gardeas to the value of S 149,797 .
The bright climate and pore atmospnere are admirably odapted to tho growth of the apple, pear, peach, plum, grape, and ele ev. The gmaller fruita also, with scarce 22 exception, flommah nely. Trees never suffer from sodden or water-saaked roots, and very seldum from the winte:'a cold, when reasonablo judgment and caro hnvo been exercised in selerting and manaming the grounds. At a national exhibition in Phaladelphia in 1809 tho great gold medal of tho National Pomological Society was awarded to liansas "for a nollection of fruita unsurpassed for size, perfection, and flavour;" and sumilar awards have been made to liansay fruits at later exhibitions In November 1872 tha American lustituto, ot its great olow, nwari ed a diplams for 190 varicties of apples grown in kansas, as the lurgest and handsomest exhibited. At the faternational Fxhibilion ot Philadelphia in 1576 , Kansas exhibited ninety-six vatieties of mpples, aud received the diploma of the ceotennial commissiou. Estimates based on the tables of 1877 indicate that the number of bearing trees now in the Stato (1881) is ahont as foilows:-2,500,000 mpplp, 100,000 pear, $8,000,000$ peach, 200,000 plum, and $1,000,000$ cherry trees. The planting of trees is still on the increasc, and the ofder orchards ore very profitable. The samo is true of vineyards and fleptations of emalf fruits

Lie: Stack:-The wida 1 ratries, wath their mutritious grasses for hay and grazing and their never-failing aprings of pure water, make the State a very paradise to the herdaman and stock-raieer. The following are the statistics for 1890 : -horses, 367,559 ; mules and neses, 54.303 ; milch cows, 306,6.10; ather liorncil critle. 719,67.2; sheer, $1: 6,492$ : swiuc, $1.251,630$; Valuo of animals slaughtered
and sold for slarghter, $\$ 12,700,045$; Fulue of poultry and efge sold, $£ 531,650$; wool (clip of 1878), 25?,614 th; wool (1879), $1,194,453 \mathrm{lb}$; boney (produse of 1879 ), 370.398 It ; wax (1879), $10,949 \mathrm{lb}$. The great herds of buffalo which [ormerly overran the plains have disnpreared, the cilk is gone and drer and uther game ara lesa plentiful' than formerly. Thiereremuin, however, tlie ratuit,
 water-fowl, to gratily thosportsman. The numerous sireams are well supplied with lish of choizo varieties and of monsually large size.

A'enufnchure - Therd is perlaps no tract of country of equa] extent better sufplied with availathe water power thun Kansas, The ctrecms are fed by living apuringa, and tho insclination of tho country insures uniformly rapid currents. Dlast of the struames maintain a gnod flow of water in tho drieal seasons, and in case of heary rains many of them "underflow" the adjacent bottom lands, batursting the permeabla subatratum of tha country with the surplus water, which in time drains out and fueds tho subsiding strenms. This feature is particularly true of tho Saline, Solomon, and Smokyhill rivers, Tho Smokylill river has not risen above the banks of its deep cbanonel at Junction City since 1860, while at the lovest staces it is capablo of driving larga flouring-milly, having balf a dozen oets of burrs. A dam on the Kansas rirer at Lawronce auppliea a water-power capablo of developing a great maonfacturing centro. In $\mathbf{1 8 7 0}$ there were ono bundred and ten improvementa of water-power in the state. Estimates based on the latest statistics now placa the number of utilized mill aites at abont three hundred, whero flouring-mills, saw-mills, planing-nills, and woollen-mills run the entire, jear, with rery litt bindranco from either high or low water. In the eastern section of the State, where coal is plontiful, steam-power is mnch used, especially in tho manufacture of iron. At Leavenworth thero aro manufactories of iron bridges, engines, boilors, stoves, railroad iron, and miners' tools. There are nlso mmafactorica of waggons, carriages, carpets, soapa, paints, and coment, at Leavenworth, Fort Spott, Lawrence, Columbus, Ottawa, and other places. At Topeka, l'arsons, Armatrong, and Argentina thero aro rolling mills and railroad repair sloops, Whilo planing-mills, tanaries, cheoso factorice aud pork-packing establishnunts are found in various localitics.

Transport and Tradc. - There ara numerous railroads in the State, with an aggregate length of completed track of 3104 miles. The centrnl branch in tho porth and the Union Pacific (Kansas division) מear the centre traverse tho aorthern lalf of the State from east to rest, in nearly parallel lines, - the latter extending by ita connexions to San Franciseo. The Atchison, Topeka, and Santa Fa lioe passes from the north-east to tha aouth-west, extending through to the Pacific coast ; and the Missouri l'acific (liansas division), by uniting with the Texas Ceutral, connects the richest fortion of Kansas with tho Gulf of Mexico at Galveston. Othor lines in connexion with these facilitato tho internal commerce of the State. Kansas bas an castern front of 150 miles on. the Missouri river, which is nevigablo for steamboats of all sizes. The internal rivers of the State alo not utilized for commercial purposes, though the liansas was formerly considered navigable to Fort Riley; near the mouth of the Republican river, and steambeata have ascended the Smokyhill to the mouth of the Saline, about 50 miles farthes west. By meaos of theso railroads and the Missouri river immense quantities of wheat, corn, cattle, and suino are sent from Kansas to the eastorn markets; flour is ant south, south-west, and west, and butter, poultry, and egros, with large gnantiries of vegetables, hay, and gardon produce, to tho weatern mining repions.

Education. - The public achools are liberally endowed and supported. Tro sections of land ( 1230 acrea) aro set apart in each congressionsl district for school fund purposes. There are in tho State 5242 public school buildings, and tho ralue of jublie school property is $\$ 4,633,044$. Tho teacliers errilloyed numbor 6707. The pupils of acliool ame are eatimated from statistics of 1875 at 230,000 . about half of whom are in actual attendance. Tha anmual expenditure for school purposes, eatimated from statistica of 1575 , is $1,500,000$. The Stato supports a university at Lawrence, and $n$ normal school at Emporia; and tho agricultural college at 3ane hattan is endowed by the general Government. There are also State inatitntions for the cducation of the blind, and the deal nad dumb, eod for tha cara of tha insane. A reform echool for juremila offerders is being built at tho State capital.

Religion, - All the usual religious deacmitastions are represented, owning church property 20 the amount of $\$ 2,511,520$.

Administralion. - In Kansas, as in a!! \{lie States of the American Union, the gorernment is reated in threo departments, legislative, executire, and judicual. The gorernor is elte:ed for a term of two years. The legislature consists of a senate and honse of representa. tives. The meonbers of thu house nre elected for two years, and members of the annate for four. Tle jndiciary consiatm nf: Stale supreme court and subordinato district courts. Tho judges aro all elecied by a dlrect vate of the people.

Fiplidation. -The folloring talle gires tho jopulatnon at the last three censas cnumeratona, with the number of inhabitants gee square mile at cach period:-

|  | Total. | Sales. | Fernales. | PerSq. Mur. |
| :---: | :---: | :---: | :---: | :---: |
| 1860 | 107,206 | 50,178 | 48029 | 13 |
| 1310 | $36+309$ | 202,224 | 102.175 | 4.5 |
| 1880 | 993, 066 | \$36,725 | 459,241 | 122 |

The State is divided into 104 counties. The following aro the largest towns, with population in 1880 :-Leavenworth, 16,550 ; Topeka, 15,451 ; Atchison, 15,106 ; Lawrence, 8511 ; Wyandotte, 6149 ; Fort Scott, 5372 ; Wichita, 4911 ; Emporia, 4632 : Parsons, 4196; Ottawa, 4032. Topeka, the Stato capital, is adrantageously situated, ond is ono of tho most flourishing towns in tho State.

Mistory. - Kansas belongs to that immense tract of country, pur chased by the American Government from France in 1803, known as the Lonisiana purchase. Prior to 1854 it was in the hands of various Indian tribes, some native, and others whicb had been removed from the older States. It was organized and openod for settlement as a terxitory by Act of Congress in May 1854, in the milst of a heated contest on tho slavery question. The slaveholders and the friends of freedem at once began a vigorous contest for ths oceupancy ond control of the now territery, and thus it was that Kansas became the vanguard in the great struggle which resulted in the overthrew of slavcry in the United States. Before the formal heginning of the war, societies were organized by the rival settlers and their friends in the States on both sides of the slavery question, and even rival legislatures were elected and convencd. The discussions frequently resulted in personal violence, ar. $ل$ the greatest excitoment prevailed till the breaking out of the civil war. Kansas was admitted ioto the Union as a State in Januery 1861, and took an active part in furnishing troops for the snppression of the rebellion. Tho Stato was frequently invaded, and tbe city of Lawrence was sacked and burned iu August 1863. Since the overthrow of slavery, Kansas has shared fully in the general progress of the country.
(J. D.t)

KANSAS CITY, in Jackson county, Missouri, U.S., the second city in size and importance in the State, is situated on the right bank of the Missouri immediately below the mouth of the Kansas river, 235 miles west by north of St Louis. It is a large railroad centre, several important lines meeting there, and giving the city large facilities for commanding the trado of western Missouri, Kansas, northern Texas, and part of Colorado and New Mexico. The Missouri at this point is crossed by a bridge 1387 feet long, restiog on seven piers. Tho business in agricultural products is very large, and is constantly iucreasing, that of packing beef and pork being especially great, and growing with remarkable rapidity. Tho city was laid out in 1830, but its growth may be said to dato from 1860, when its population numbered 4418 . In 1870 the population had increased to 32,290 , and in 1880 it was 55,787 .

Kant, Immanuel (1724-1804). So far as chagges of external fortune are concerned, the life of the greatest philosopher of the 18th century presents little or nothing of interest. Born in humble circumstances, he passed a quiet and almost undisturbed existenco within the narrow limits of his native place. Education, both of school and university, he obtained at Königsberg, and during a prolonged academic activity in that retired Prussian town he gave forth the works which have exercised such influence on European thought that, in the estimation of tho best listorical judges, they may be placed on a level with the great events of the French Revolution as tho most important factors in determining tho characteristic features of 19th century culture. A biography of Kant can be little more than a record of tho successivo plases of his literary activity.

The family of kint was of Scotch extraction, the graudfather of the philosopher baving been an emigrant from Scotland who had settled, first at Memel, and nfterwards at Tilsit. The name Cant, as it was originally spelled, is not uncommon in the north of Scutland, whence the family is said to have come, and it is not perhaps more fancy to trace in some of tho ethical doctrines of the critical philosophy and in the personal claracter of its anthor somo of the prominent fcatures of Scottish nationality. Tho fatber of the philosopher earried on the business of a saddler in Königsherg, and in that town, on the 22d April

1724, was born Immanucl. the fourth of a large family, most of whon died at nu early age. Königsberg was then somowlat noted as a etronghold of what is known as Pictism, a phase of religious thought and life which had in Germany, as elsewhere, too much that was unpleasing, but which nevertheless was capable of exercising a powerful influenco for good on the development of a really strong and ample character. "Say what you will of Pietism," writes Kant to bis friend Rink, "no one can deny the real worth of the characters which it formed; thoy pnssessed the highest that man can possess -a peace, a cheerfulncss, on inner harmony with self, which was disturbed by no passion." To influences of this kind Kant was subjected in his early years, partly from his mother, for whose memory he over cherished the warmest affection and regard, partly from his excellent friend and patron, Schulz, the director of the Collegium Fredericinnum in Königsberg, and afterwards professor of theology in the university. At the Collegium Fredericinum Kant was entered in his tenth year, with the definite vies of proceeding to the theological courses of the university. His inclination at this time, determined probably by the high character of his teachers, was towards classics, and he was recognized, with his schoolfellow, the afterwards celebrated David Ruhnken, as among the most competent and pronising classical scholars of the college. His taste for the greater Latin authors, particularly Lucretins, was naver lost, and he acquired through his school training an anusual facility in Lntin composition. With Greek authors he does not appear to have been equally familiar.

During his university course, which began in 1740, Kant was principally attracted towards mathematics and physics, doubtless throngh the infuence of Knuizen, who then, as extraordinary professor, lectured on most branches of mathomatics and also on philosophy. The lectures on classics do not scem to lave satisfied Kant, and, though he attended Schulz's courses on theology, and cven preached on one or two occasions, he appears finally to have given op the intention of entering the church. The last years of his university studies were much disturbed by the straitened means of his family, and he was compelled to hate recourse to private teaching of the humblest kind. Tho death of his father, in 1746 , destroyed his bopes of remaining at the university until he should havo obtained some subordinate academic post. Much against his inclination he undertook the office of private tutor, and for nine years acted in this capacity in various families in the immediato neighbourhood of Königsberg. Althongh tho life was not one which Kant would have chosen, and one for which he was not specially qualified -as he used to say regarding the excellent precepts of his Pædagogics, he was never able to apply them-yet it gavo him an extendod knowledge of the world, and added to his other accomplishments the grace and polish of refined society, which he displayed ever afterwards to a degrco somewhat unusual in a philosopher by profession.

In 1755 Kant returned to Königsberg as tutor in the family of Count Kayserling. By the kindness of a friend named Riehter, he was enabled again to take up his university carcer, and in autumn of that yoar ho graduated as doctor and qualified as "Privatdocent." Two of the theses publicly defended on the occasion are printed in his works; an address, on the casier and harder styles of philosophical exposition, has not been published. For fiftecn years he continucd to labour in this subordinate position, his fame as writer and lecturer steadily increasing. On two occasions he was disappointed in the hope of obtaining a professorship in his own university, but during this time, as in later years, he refused all offers that would have withdrawn him
from Königsberg. The only academic preferment received by him during the lengthy probation was the post of underlibrariso, to which be was appointed in 1766 . His lectures, st first mainly npon phyaice, gradually expanded natil nearly all deacriptions of philosoply were included under them. A most interesting progranme of his courses on metaphysics, logic, ethice, aud physical geography for tho session $1765-66$ bas been priated in his works (i. 289299). The kistory of his litorary activity during thia period will be given in connexion with the notice of his rritings.

In 1770 be obtained tho chair of logic and metaphysics at Königsberg, and delivered as his inaugural address the dissertation De BLundi Sencibitis et Intelligibilis Forma et Principiis. Eleven years later appeared the Kritik of Pure Reason, the mork towards which he had been steadily advancing, and of which all his later writiogs aro developments.

In 1783 he published the Prologomena, intended es an introduction to tho K'ritik, which had boen found to stand in noed of some explanatory comment. A secoad edition of the Fritik, with aome modifications, appeared in 1787 , after which it romajned ualterod.

In apite of its frequeat obscurity, its norel terminology, and its declarod opposition to prerailing systems, tho Kantian philosophy made rapid progress in Germany. In the course of ten or twelvo years from the publication of the K'ritik of Pure Reason, it mas exponaded in all the leading universitics, and it erea penetrated into tho achoola of the Church of Rome. Such men as Schulze in Königsberg, Kieserretter in Berlin, Jakob in Halle, Born and Heydenreich in Loipsic, Reinhuld end Sehmid in Jena, Buhlo is Göttingen, Tennemann is Marburg, and Saell in Giessen, with many others, made it the basis of their philosophical teachiog, while theologians like Tieftrunk, Stäudlin, und Ammon eagerly applied it to Christion doctrino and morality. Young mon flocked to Köuigsberg as to a shrine of philosophy. The Prussian Governmeat even undertook the expenae of their aupport. Kant was hailed by some as a secoud Messiah. Ho was consulted as an oracie on all questions of casuistry, -as, for example, on the lawfulness of inoculation for the small-pox This universal bomage Sor a long time left Kant uaffected; it was only in his later years that be apoke of his syatem as tho limit of philosophy, and resented all further progress. Ho still parsued his gutet roand of lecturing and anthorship, and contributed from time to timo papers to the literary journals. Of these, among the most remarkable was bis review of Herder's Philosophy of 11 istory, which greatly exasperated that author, and led to a violent act of retaliation somo years after in his Metakritik of Pure Reason. Schiller at this period in rain songht to engage Kant upon bis IJoren. Ho remainad true to tho Berlia Journal, in which most of his criticisma appeared.

In 1792 Kant, in the full height of his reputation, was involved in a paiaful collision with the Government on the puestion of his religious doctrines. Wöllaer had replaced Von Zedlitz as minister of spiritual affairs, and, in an age peculiarly las and heterodoc, an unwiso attempt was made to apply a rigid censorahip to worke of philesophical theologs. It was not wonderiul that the philosophy of Kant had excited tho declared opposition of all adherents of historical Christianity, since its plain tendency was towarda a moral rationaliam, and it could not by any yrocess of interpretation be reconciled to the literal doctrines of the Lutheran Church. It would have been macla better to permit his exposition of the philosophy of religion tn enjoy the same literary rights as his carlier vorks, since Kant could not be interdicted mithout first silencing a multitude of theologians who were at least equally separated from positivo Christianity. Tho Corerament howevor, judged
otherwise; and after the first part of his book, On Religno. within the Limits of lieason alone, had appeared in tho Berlin Journal, the publication of the remainder, which treats in a more rationalizing etyle of tho peculisrities of Christianity, was forbidden. Kant, thns shnt out from Berlin, availed himself of his local privilege, and, with tho anaction of the theological feculty of his own university, published the full work in königaberg. The Guvermaent, who were probably as much inllueuced by hatred and fear of tho French Revolution, of which Kant was supposed to Le a partisan, as by love of orthodoxy, resented the act ; and a secret cabinet order was received by him intimating tho displeasure of the kiug, Frederick William II., and exacting from him a pledge not to lecture or write at all on religions subjects in future. With this mandato liant, after a struggle, complied, and kept his engage:nent tilt 1797, when the death of tho king, according to his coaatruction of his promise set him free This incident, howover, produced a rery unfayourable effect on his spirits. He withdrew in 1724 from society; pext year he gave up all his classes but one public lecturo on logic or metaphysics; and in 1797, before the removal of the interdict on his theological teaching, be ceased altogether his public labours, after an acadomic courbe of forty-two yeara He previonsly, in the asme year, finiahed his treatises un the 3fetaphysics of Ethics, which, with his Authropology, cumpleted in 1798, were the last considerable works that he revised with bis own hand. Ilis Lectures on Logic, on Physical Geography, on Pxdagogics, were edited during his lifetimo by his fricads and pupils. By way of asserting his riglit to resume theological disquistion, he also issued in 1.98 his Strife of the lraculties, in which all the strongest points of his work on religion were urged afresh, and the correspondonce that bad passed betreca himeelf and his censors was given to the rorld.

From the date of his retirement from the chair Kent declined in strength, and gave tokens of intellectual decay. His memory began to fail, and a large work at wheh bo Wrought night and day, on the connexion between physics and metaphysica, was found to be only a repetition of his already published doctrines After 1802, findiag himself attacked with a weakness in the limbs, attended with frequeat fits of falling, he mitigated a little tho Spartan severity of his life, aad also conscated to receise medical advice. A coastant restlessness nppressed him; his sight gave way; his conversation became an extraurdinary mixture of metaphors; aad it was only at intervale that gleams of his former power broke ont, especially when some old chord of association was struck in natural scienco or physical geography. $A$ fer daya before his decease; with a great effort he thanked his medical attendant for his risits in the rords, "I hare not yet lost my feeling for humanity." On the 12 th of February 1804, ho breathed his last, having almost compheted the eightieth year of his age

It is saperfluous to characterize the genius of liant; bue a few words may bu added as to his personal appearanco and habits of life, atudy, and teaching. His stature was emall, and his appearanco fecble. He was little more than $\overline{5}$ feet hich; his breast was almost concare, and, like Schleiermacher, ho was deformed in tho right shoulder. His hair wes light, his complexion freah, his foreliead high and square, while his eye of light bluo showed so expression of unusual depth and power. His senses mero quick and delicate; and, though of weak constitution, ho escaped, by strict regimca, all berious illaess till the closo of life.

Iis life was arranged with mechanical regularity; and, es he nerer married, he kept tho habits of his studious youth so old age. Ilis man-serrant arroko him eummer
and winter at five v'clock: and, on being appealed to on one occasion, testified that Kaut hal not once falled in thirty years to respond to the call. After rising he studied for two hours, then lectured other two, and spent tho rest of the furcnoon, till one, at lis desk. He then chned ut a restaurant, which he frequently changed, to avord the infux of strangers, who crowded to see and hear himtill in later years bis growing mesns cuabled him to invite a friend or two daily to his own home. This was his only regular nieal; and, as ho loved tho ducere conam of the Romans, ho often prolonged the conversation till late in the afternoon. He then walked out for at least an hour in all weathers, and spent the evening in lighter reading, except an hour or two devoted to the preparation of his next day's lectures, after which he retired between nine and ten to rest. The furniture of his house was of the simplest character; and, though he left a considemble sum, the produce of his writings, to his relatives, he indulged ia nolusury, and was a pattern of that superiority to fashion and appearance so often met with in the literary life of Germany. In his carlicr years be often spent his evenings in general society, where his orerflowing knowledge end conversational talents made him the life of every party. He was especially intimate with the families of two English merchants of the name of Green and Motherby, where he found manv opportunities of meetingship-captains, and other travelled persons, and thus gratifying his passion for physical geography. This social circle included also the celebrated Hamann-the Magus or Wizard of the North-the friend of.Herder and Jacnbi, who was thus a mediator betweea Kaat and these philosophical adversaries.

Kant's reading was of the most extensive and miseclJaneous kind. He cared comparatively little for the history of speculation, being in this department more a discoverer thau a scholar. But his aequaintance with books of acience, general history, travela, and belies lettres was boundless. He was well versed in English literature, chiclly of the age of Queen Anne, and had read English philosophy from Locke to Hume, and the Scottish school. He was at home in Voltaire and Rousseau, but had little or no acquaintance with the French sensational philosophy. He was fumiliar with all German literature up to the date of his Fritiz, but ceased to follow it in its great development by Goethe and Schillor. It was his babit to obtain books in sheets from his publishera Kanter and Nicolovius; and he read over for many years all the new works in their catalogue, is order to keep abreast of universal knowledge. He was excessively fond of newspapers and works on polities; and this was the only kind of reading that could interrupt his siudies in philosophy.

As a lecturer, Kant avoided altogether that rigid stylo in which his books were written, and which was only meant for thiakers by profession. He sat behind a low desk, with a fow jottings on slips of paper, or text-books marked on the margin, before him, and delivered an extemporaneous address, opening up the subject by partial glimpses, and with many digressions and interspersed anecdotes or fumiliar illustrations, till a complete idea of it was presented. His voice was extremely weak, but sometimes rose intocloquence, and always commanded perfect silence. Like $\Lambda$ dam Srsith, he fixed his eye on one student, and marked by his countegance whether the lecture was understood. The least irregularity in the appearance or dress of this selected hearcr disconcerted him; and tho story is well known of the missing button, which defeated a Iecture. Thongl kind to his students, he refused on principle to remit their fecs, as this, he thought, would discourage independence. It was another prixeiple that his ehief cxertions should be bestowed on the iatermediate class of talent, as the geninses would help themselres, and the
duaces were begund reme ly. Ilenco de never delivered his deeper doctrines, such as are found in his firith, from the chair. His otber avecations allowed him little persunal intercouras with his numerous hearcrs, and he often complained of the waut of lively sympathy and ascertained progress inseparable from such a oystem.

Simpte, hunuurable, truthful, kind-hearted, and highminded as liant was in all moral respecte, he was somewhat deficient in the region of sentiment. He lad little enthusiasm for the beauties of nature, and indeed never aailed out into the Baltic, or travelled more than 40 miles from Königsberg. Music lo disregarded, and all poetry that was more than sententious prose. His ethics have been reproached with same justice as setting up too low an ideal for the female sex. Though faithful in a high degree to the duties of friendship, bo cuuld not bear to visit his fricuds in sickness, and after their death be repressed all allusion to their memory. His ongrossing intellectual labours no doubt tended somewhat to harden his character, and in his zeal for rectitude of purpose he forgot the part which affection and seatiment must ever play in the human constitution. Those who count these defects most grave will yet find inuch to admire in the lofty toue of his character, and in the benevolence which could thus express itself: "Whoever will suggest to me a good action left undene, him will I thank, though he suggest it even in my last hour I"

This brief notice of his life may appropriately close with Herder's beautiful sketch of Kant's character, all the more interesting that it was written in 1795, after their quarrel: -"I have bad the good fortune to know a philosopher who was my tescher. In the vigour of life he had the same youthful gaiety of heart that now follows him I believe into old age. His open forehead, built for thought, was the seat of imperturbable cheerfulness and joy; the most pregnant discourso flowed from his lips; wit, humour, and raillery came to him at will, and bis instructions had all the charm of an entertainment. With tho same easy mastery with which he tested the doctrines of Leibnitz, Wolf, Baumgarten, Crusius, and Hume, or pursued the discoveries of Newton, Kepler, and other lights of science, he also took up the current writings of Roussean, such as the Emile or Iféloise, or any sew phenomenon of the natural world, and from the criticism of each came back to the impartial study of nature, and to the enforcement of the dignity of man. History in all its, branches, natural science, physics, mathematics, and experience were the materials that gave interest to his lectures and his conversation; nothing worthy of study was to him indifferent; no faction or sect, no selfishness or vanity, had for him the least attraction, compared with the extension and elucidation of truth. He excited and pleasantly impelled us to mental independence ; despatism was foreign to his pature. This man, whom I name with the deepest gratitude and respect, is Tmmanucl Kant; his image rises beforo me surrounded with pleasing recollections !"

## The Tritings of Kant.

From the precediag sketch of Kant's academic activity it must be evident that he combined in a quite unusual degres knowledge of physical science with speculative acuteness and devotion to the special work of philosophy. No other thinker of modern times has been througbout his work 80 penctrated with tho fundamental conceptions of physical science; no other has been able to hold with such firmness the balanco between empirical and speculative idcas. Beyond all question much of the influence whici the critical philosophy has exercised and continues tu exercise must be ascribed to this characteristic feature in the training of its great anthor.

The early writings of Kant are almost without execption on questions of physical seience. It was only by degrees that philosophical problems began to engage his attention, and that the main portion of his literary activity was turned towards them. It will be convenient, therefore, in enumerating the varied writinos of Kant, to placo in a separato group thoso which bear directly on physical science. The following are the most important in this group:-

1. Thoughts on the True Estimale of Vis Virira, 1747: an essay dealing, with the farnous dispute between tho Cartesians and Leibnitzians regarding the expression for the amount of a force. According to the Cartesians, this quantity was directly proportional to velocity ; according to their opponents, it varied with the squaro of the velocity. The dispute has now lost its interest, for physicists have loarned to distinguish accurately the two quattities which are vaguely included onder the expressien a mount of force, and conse. quently have beun uble to show in what ench party was cerrect and in what it was in errur. Kant's essay, with some fallacious explanations and divisions, criticizea ncutcly tho arguments of the Leibnitziuns, ood concludes with in attempt to show that both modes of oxpression are correct when correctly limited and interpreted.
2. Whether the Earth in its Revolution has experienced some Change since the Eutrliest Times, 1754 . In this bricf essay liant throws out a notion which has since been carried out, in ignorance of Kant's prionty, by Delomay (1865) and Adams. Ife points out that tho action of the moon io raising the writers of the carth must have a accondary effect in the alight retardation of the carth's motion, and refers to a similar canse the fact that the moon turns always the same face to the carth.
3. General Mistory and Theory of the Mearens ("Allremeine NaturGeschichte und Theorio des Hinmels "), published anonymunsly in 1755. In this remorknble work kiant, proceeding from the Dewtoninn conception of the solar syatem, extends his consideration to the entire aidereal syatem, points out how the whole may be mechanically regarded, and throws out the important speculation which has sioco received tho title of the nebular hypothesis. In some detaila, such, e.g., as the regarding of the motion of the entire solar aystem ns portion of tho general cosmical mechanism, he had predecessors, ampng others J. Whight of Durlam, but the work as a whole contains a wonlerfnlly acute nnticipution of much that wns afterwards carried out by llerselicl and Laplace. The hypothesis of the original nebular condition of the system, with the consequent explanation of the great phenomena of planctary formations and movements of the satellites ond rings, is unquestionably to be assigned to kint.
4. Brief Account of some Thonghes on Fire (". Meditationum quarandam de lgne suceineta delincatio"), 1755: an inaugural dissertation, containing littlo beyond the nution that bodies operate un one another through the medium of a urriformly diffused, clastic, and subtle matter (ether) wlich is tho underlying substance of heat and light. Buth heat and light aro regarded as vibrations of this diffused ether. 5. On the Ciltses of Eiarthquakes, 1755 ; Description of the Earthguake of 1755,1756 ; Consideration of some Recently Erperienced Earthquakes, 1756.
5. Explanatury Remarks on the Throry of the Winds, 1756. In this bricf tract, liant, apparently in entire ignorance of the explanation given in 1735 by Hadley, points out how tho varying relocity of -otation of the successive zones of the carth's surface furnishes a key to tho phenomena of periodic winds. His theory is in almost entire agreement with that now received. Sco the parillel statements from Kant's tract and Dovo's casay on the influence of the rofarion of the earth on the How of its atmospleere, 1835 , given in Zollaer's work, Ueber die Nilur der Cometen, Pl. 477-489.
6. On the Diffrent Races of Men, 1775 ; Detcrnination of the Notion of a Human Race, 1755 ; E'unjcctural Beginuing of IIuman History, 1786 : three tracts con'aining some points of intercst as regards the empirical grounds for kant's doctrine of telcolagy. Heference will be made to them in the notice of the Áritik of Judement.
7. On the Polcanoes in the Mfoon, 17S5; Un the In fuence of the 1foon on the Il'eather, 1794 . The secontl of these cuntaing a remarkible discussion of the telation between the centre of the moon's figure and its centre of gravity. Fron. tha difference between theso kian is Icd to conjecture that the climatic coniaisisne of the sille of the moon tunned from us must bo altogether unliko fnuse $0^{-i}:$ : - face presented to us. His riews liave been ristated by IIsuser
8. Lectures on Physical Gcograplyy, 1820 : plibisucistrun noice nf Kant's lectures, with the approval of tho author.

Considerution of these works is sufficient to show that $K$ vi's mastery of the acience of his time was completo and thorungh, and that his philosphy is to bo dealt with as having thenushou: a referenco to general scientific conceptions. For more octniled treatment of his importance in síuncc. reference mav bo made to

Zullner's eae y on "hant antl his Merits on Natural Science" containal in the work un the Nature of ionets (ef) 420-4nt); to Jictrich, Kant and Newton; to Schultze, Kond and Darucis: and to Reuschle's careful analysis of the erientiuc works in the Diutscho V'ierleljahre-schrifl, 1863.
The notico of the philosophical writings of Kunt need not bo more than bibliographical, as in tho account of his philosophy it will ho necessary to consider af somo length tho ouccessivo stages in tho dovelopment of his tlouglit. Aranged chronolugically theso works aro as follows:-
1755. Principiorum Frimorum cognitionis Melaphysicas nona Dilucilatin
1756. Netaphysices cum geometris junctes uous in philosophia naturali, cujus Specimen I. continet Monalologiam Physicam.
1762. Din falsche Sipitzindigkeit der rier syllogistiscluen Fliguren, "The Falso Sultloty of the Four Syllogiatic Figures."
1763. Fersuch den Begriff der negativen Grbssen in die Weltweisheit einzufuhren, "Attempt to iatroduco the Notion of Negativo Quantities into Philosophy."
1763. Der cinzig moglicho Beucisgrund zu ciner Demons'ration des Daseins Goltes, "Tho only possible Foundation for a Demonstrution of tho Existenco of God."
1763. Untersuchung n̈ber dic Deutlichkeil der Grindsailae der natiblichen Theologic und Moral, "Kssay on the Evidence (Clearness) of the Fuudamental l'ropoaitions of Natural Theology and Ethics."
1766. Traiume cines Geisterschers, erläuterl durch Traiume der Melaphysik, "Dreams of a Ghost-seer (or Clairvoyant), cxplained by tho Ureams of Bletaphysic."
1768. Von dem ersten Grunde des Unterschiedes der Gegenden in Jidume, "Foundation for the Distinction of Positions in Space.".

The above may all be regarded as belonging to the precritical period of Kant'a development. The following introduce tho notions and principles characteristic of the critical philosophy.
1770. De Mundi Sensibilis el Intelligibilis forma et mincipiis.
1781. Kritik der reines Vernunft, "Kritik of Purs Reason."
1783. Prolegomena zu ciner jeden kïnfligen Metaphysik die als Wisscnschafl wird auftrcten konnen, "l'rolegomens to all Futura Metaphysic which may freseut itself as Science.
1784. Idee zu ciner allgemeinen Gcschichle im weltsürgerlicher Absiche, "Notion of a Universal IIistory in a Cosmopolitan Sense." With this may be coupled the review of llerder in 1785.
1785. Griendlegung der Melaphysik der Sillen, "Foundationa of the Mctaphysic of Ethics."
1780. Alclaphysische Anfangsgrinde der Naturwissenschaf, "Metaphysical Elements of Natural Scieace."
1788. Veber den Gebrauch telrologischer Principien in der Philosophic, "On the Employment of Teleological ?riaciples In Philosophy."
1788. Eritik der praktishen Vernunft, "liritik of Practical Reason."
1790. Kritik der Urthcilshraft, "Kritik of Judgment."
1790. C'ober cine Entdeckung, nach der alle neue Krilik der reinen Vemunfl durch eine alleve enbehrlich gemache werden soll, "On a Discovery by which all the recent Critiqne of Pure Reasom is superseded by a more mncient (i.e., hy Leibnitz's philosophy)."
1791. L'eber die wirklichen forlschitle der. Hetaphysik seit Leibnilz und IVolf/ "On the Real Adrances of Mctaplysicics ainco Lcibnitz and Wolif."
1794. Die Religion innerhalb der Grenzen der blossen Vornunft, " IReligion within the Bounds of Pa ason enly."
1794. Urber Philosophie ïberluaupl. "On I'hilcsophy generally."
1707. Metaphysische Anfangsgrunde der Fecheslehre, and Netaphysische Aufangsyminde der Tugendlehre.
1793. Der Sircil der Ficullaten, "Contest of the Facultics."
1798. Anliropolonic

## The Kiantian Philasophy.

Historians are accustomed to divide the general current of speculation into epochsor periods marked by tho duminance of seme singlo philosophic conception with its aystematic evolution. Perhaps in no caso is the character of an eproch more clesrly apparent than in that of the critical philosopliy. The great work of liant obrolutely closed the lines of speculation along whech the philosophical literature of : he 1 Sth century liad proceeded, and substituted for them a new and more comprehenaive muthod of regariling the casenstial problems of thought, a method whinh has grezuribut the conrse of philosophic speculation in the preacut ago. Tho critical systetn has thus a twofold aspect It lakes up into itself what hast ciseracterized the previous effirta of nlodern thought, ahows the imperfect natare of the fundamental notions therem employed, and ofera a new solution of the problems to which these notions hed becn applicd. It opens up a new series of guestions apon which subsequent philosophic rellexion has been directel, and gives to ibem the form. under which it is mesiol that they ahuuld bo
fruitfully regarded. A work of this kind is essentially epoch. making.

In aoy completo account of the Kantian syetem it is therefore necessary that thero should be constant referenee, on the one hand, to tho peculiar character of the preceding 1 Sth century philosophy, and, on the other hand, to the problems left for renewed treatmeut to more modera thought. Fortunately the develojment of the lisntian systen itself furnishes such treatment as is necessary of tho former reference. For the critical philosophy was a work of slow growth. In the carly writings of Kant we are able to trace with great definiteness the suceessive stages through which he passed from the notions of the preceding philosophy to the now and comprehensive method which gives its special character to the critical work. Scarcely any great mind, it has been anid with justice, ever matured so slowly: In tho early essays wo find the principles of tho eurreat philosophies, those of Leibnitz and English empiricism, applied in various directions to those problems wlich serve as tests of their truth and completeness; we note the appearance of the difficulties or contradictions whieh manifest the one-sidedness or imperfection of the principle npplied, and wo can traco the gradual growth ef the new conceptions which were destined, in the completed system, to take the place of the carlier method. To understand the Kantian work it is indispensable to trace the history of its growth in the mind of its author.

Of tho two preceding stages of modern philosophy, only the second, that of Locke and Leibnitz, seems to have inflneaced practically tho course of Kisat's speculntion. With tho Cartesian morement as a whole he shows litile acquaintance and no eympathy, and his own philosophic conception is aever brought into relation with the systematic trentmeat of metaphysiesl problems characteristic of the Cartesian method. Tho fundameatal question for philosophic reflexion presented itself to him in the form which it had assumed in the hands of Locke and his successors in England, of Leibnitz and the Leibaitzina school in Germany. The transition from the Cartesian movement to this second stage of modern thought had doubtless been natural and indeed necessary. Nevertheless the full bearings of the philosophic question were oomewhat obscured by the comparatively limited fashion in which it was then regarded. The tendeney towards what may be technieally called subjectivism, a tendency which differentiates the modern from the ancient method of speculation, is expressed in Locke and Leibnitz in a definite and peculiar fashion. However widely the two systems differ in details, they are st one in s certain fundamental conception which dominates tho whole course of their philosophic construction. Theyare throughout iadividualist, i.e., they accept as given fact the existence of the concrete, thinking subject, and eadeavour to show how this subject, as an individual couscious behg, is related to the wider unverse of which he forms part. In deaing with euch a problem, there are evidently two lines along which investigation may proceed. It may le asked how the individual mind comes to know himself snd the system of things with which he is conneeted, how the varied contents of his experience are to be sccounted for, and what certainty attaches to his subjective consciousness of things. Regarded from the individualist point of view, this line of inquiry becomes purely psychological, and tho answer may be presented, ns it was presented by Locke, in the fashion of a natural history of the growth of conscious oxperience in the mind of the subject. Or, it may be further asked, how is the individual really conoected with tho gystem of things apparently disclosed to lim in conscions experieace ? what is the precise significance of the existence which he ascribes both to himself and to the objects of experience ? what is the nature of the relation between himself as one part of the system, and the bystem as a whole? This second iaquiry is specitically metaphysical in bearing, and the kind of answer furnished to it by Leibnitz on the one hand, by Berkeley on the other, is in fact prescribed or determined beforehand by the fundamental conception of the individuahist method with which both begirftheir iuvestigations So soon as we make clear to ourselves the essentinl nature of this method, wo are able to discern the specifie difficulties or perplexities arising in the attempt to cnrry it out gystematically, nad thus to note with precision the special problems presented to liant at the outset of his philosophic reflexions.
Consider, first, the application of tho method on its psychologienl aide, $n s$ it appears in Locke. Starting with the assumption of conscious experience as the content or filling-in of the individual wind, Locke proceeds to explain its genesis and aature by reference to the real unverse of things and its nee lannical operation upon the mind. The result of the internction of mind, i.c., the individual mind, and the system of things, is conscions cxperience, consisting of ideas, which may be rariously compounded, divided, compared, or dealt with by the subjective faculties or powerg with which the entity, Mind, is supposed to bo endowed. Mratter of fact and matter of knowledge are thus at a stroke dissevered. The very notion of relation betwecn miad and things leads at once to the counter notion of the absolute restriction of mind to its own enbjertive nature. That Locke was unable to reconcile thess opposed notions is not sur. prising : that the difficultics snd obscurities of the Essay arise from
the impossibility of reconciling them is erident on tho slightest consideration of tho main positions of that work. Of these diffeulties the philosophics of Berkeley and Hume are systematic treat. ments. In Berkeley we find the resoluto determination to sceept only the ono notion, that of mind as restricted to its own conscious experience, and to attempt by this menus to explain the nature of tha external reality to which obscure reference is made. Any success in the attempt is due only to the fact that Berkeley introduces nlongside of his individualist notion a totally now conception, that of mind itself as not in the same way one of the metters of conscious experience, but as capabie of refexion upon the whole of expericnce and of reference to the supreme mind as the ground of all reality. lt is ouly in Hume that we have definitcly and completely the evolution of the individualist notion as groundwork of a theory of Enowldge ; and it is in his writings, therefore, that we mayexpect to find the fundamental diffieulty of thint notion clearly apparent. lt is not a little remarkable that we should find in Hume, not ouly the secptical dissolution of oll fixity of cogaition, Which is the inevitable result of the individualist method, but nlso the clearest consciousness of the very root of the difficulty. The systematic application of the doctrine that conscious experience consists only of isolnted objects of knowiedge, impressions or ideas, leads Hume to distinguish between truths reached by analysis and truthe which involve real connexion of the objects of knowledge. The first lie is willing to sccept without further inquiry, though it is an error to suppose, as Kaut seens to have supposed, that he regarded matheznatical propositions as coming under this head (see Hume) ; with respect to the second, he finds himself, and confesses that he finds himself, hopelessly at fault. No real connexions between isolated objects of experienco aro perceived by us. No eingle snstter of fact necessarily implies the existence of any other. In short, if the difficulty be put in its ultimate form, no existence thought as a distinct individusl can transcend itself, or imply relation to any other existence. If the parts of conscions experience are regarded as so many distinct things, there is no possibility of connecting them other than contingently, if st all if the individual mind be really thought $8 s$ individusl, it is impossible to explain how it ehould have knowledge or consciousness st all. "In short," вsys Hume, "there sre two principles which l cannot render consistent, nor is it in my power to renounce cither of them, viz., that all our distinct perceptions are distinct existcnces, and that the mind nover perccives any rcal connexion among distinct cxistences. Did our perceptions cither inhere in somothing simple or individual, or did the mind perceive bonte real coanexion nmong them, there would be no difficulty in the case" (App. to Trcatise of Human Nature).

Thus, on the one hand, the individualist conception, when carried out to its full extent, lesds to the totsl negation of all real cognition. If the real eystem of things, to which conscious experience has reference, be regarded ss etanding in causal relation to this experience, there is no conceivable ground for the extension to renlity of the notions which somehow are invalved in thought. The same result is apparent, on the other hand, when we consider tho theory of knowledge implied in the Leibuitzian individualism. The metaphysical conception of the monads, each of which is tho universe in nace, presents insuperable difficulties when the connexion or interdependence of the monads is in question, and these difficulties obtrude themselves when the attempt is made to work out a consisteat doctrine of cognition. For the whole mass of cognizable fset, the mundus intclligibilis, is contained impliciler in each monad, and the severnl modes of apprehension can only be regarded as so many stages in the developing consciousness of the monad. Sense and understanding, real connexion of facts and anslysio of notions, sre not, therefore, distiuct in kind, but differ only in degree. The same fuadamental oxions, the logienl principles of identity snd sufficient reason, are applieable in explanation of all given propositions. It is true that Leibnitz himselt did not work out any complete doctrine of knowledge, but in the hands of his successors the theory took definite shape in the priuciple that the whole work of cognition is in essence anslytical. The process of analysis might be complete or incomplete. For finite intelligences there was an inevitable in. completeness so far as knowledge of matters of fact was concerned. In respiet to them, tho final result was found in a series of irreducible notions or categories, the prima possibilia, the analysis nnd clucidation of which was specifically the business of philosophy or metaphysics.

It will be observed thet, in the Leibuitzian as in the empirical individualisin, the fundamental notion is Btill that of the abstract separation of the thinking subject from the materials of conseious experience. From this separation arise all tho difficulties in the effort to develop the notion systematically, ond in tracing the history of Knnt's philosophical progress wo are ablo to discern the gradual perecption on his part that hero was to be found the ultimate eauso of the perplexities which becamo npparent in considering tha subordinate doctrines of the system. The successive essnys which hase alrealy been eaumersted as composing Kont's precritical work are not to be regarded as 60 many in perfect sketches of the doctrines of the Krilik, nor sro wo to look in them for anticipations of the
critical viow. They are essontially tentatlve, snd exbibit with unnsual cloarncss the mannor in which the difficulties of a received theory forco on a wider and moro comprehensivo vien. Thure can bo no cloubt that some of the special festures of the Kritik are to be found in these precritical cssays, e.g., the doctrino of the Acsthetik is cortainly foroshadowed in tho Disscrtation of 1770 ; tho K'ritit, howoper, is no patcliwork, and what appears in the Disscrtation takes an altogether aew form when it is wrought into the morocom. prehensivo conception of thu later treatise.

The particular problem which gave the occasion to the first of the precritical writings is, in an imperfect or particular fashion, the fundamental question to which the kritik is an answer. Whet is tho nature of the distiaction betweeu knowledge gaibed by analysis of notions and knowledgo of matters of fact \} Kant accms never to have been eatisfied with tho Wolfian identification of logical axiome and of tho principle of sulficient reason. The tract on the False Subllety of tho Four Syllogistic Figures, in which tho view af thought or reason as anslytic is clearly expressed, closes with the significant division of judgrants into those which rest upon tho lorical axioms of identity and contradiction and thoso for which no lopical ground can be shown. Such immedisto or indemonstmble judgments, it is said, abound in our experienco. They are, in fact. as Kant presently ferceiped, the foundations for all judgments regarding real existence. It was impossible that the question regarding their nature and legitimacy and their distinction from analytic judgencuts should not present itself to him. The three tracts belanging to the yenrs $1763-64$ bring forward in tho sharpest fashion tho essential opposition betreen tho two classes of judgments. In tho Essay on Negative Quantilies, tho fundamental thought is tho total distinction in kind between logical opposition (tho contradictoriness of notions, which Kant always viewed na formed, definito products of thought) and real opposition. For tho ons the adcquate explanation is found in the logical axiom of annlytical thinking ; for tho other no such explanation is to bo had. Logical ground and real ground are totally distinct. "I can understand perfectly well," says Kant, "how a consequenco follows from its reason according to the law of idontity, sinco it is discoverable by mere enalysis of the notion contained in it.
. But how something follows from another thing and not according to the law of identity, this I should gladly have made clear to me. . . . Ilow shall I comprehend that, sinco something is, something elso should bo !" Keal things, in ahort, are distinct existences, and, as diatinct, not necesasrily or logically connected in thought. "I havc," ho procceds, "reflected an the nature of anr knowledge in relation to our judg. ments of reason and consequent, and I intend to cxpornd fully tho result of my reflexions. It follows from them that the relation of a real ground to that which is thereby posited or denied cannot beexpessed by a judgment but only by means of a notion, which by analysis may certainly be reduced to yet simpler notione of real grounds, but yet in ench a way that the final rosort of all our cognition in this regard must bo fonnd in simpl; and irreduciblo notions of real grounds, the relation of which to their consoquents cannot be made clear.

The striking similarity between Kisut's cxpressions in this Essay and the remarks with which Inme introduces his snalysis of the notion of causo has led to the supposition that at this period of his philosophical carcor Kant was definitely under tho influenco of the earlicr empirical thinker. Consideration of tho whole passage is quito sufficient to show the groundlessuoss of this suppesition. The difficulty with which Kant is presented wss ane arising inevitably from roflexion upon tho Lcibvitzian theory of knowledgn, and the solution docs not in soy way go beyand that theory. It is a solution, in lact, wlich must have becn impossible had tho purport of Ilume's cmpirical doctrine been present to Kant's mind. He is here at tho point at which he remsiod for many years, accepting without any criticism certain fundamontal notions as roquired for real cognition. Ilis ideal of metarhysic is still that of complete anslysis of giren notions. No glimmering of the further question, Whence come theso notions and with whet right do we apply thom in cognition 1 is yot apparent. Any direct infuenco from Hume must be referred to a later period in his carcer.
The prizo essay Ost the Principles of Nalural Theology and Morals brings forward tho same fundamental opposition, -though in a special form Ilere, for tho first time, appeary definitely tho distinctiou between synthesis and analysis, and in tho distinction is found tho reason for tho superior certainty and clearness of mathematics as opposed to philosophy. Mathematics, Kant thinks, proceeds synthetically, for is it the notions are constructed. Motaphysics, on the other hand, is analytical in method ; in it the notions aro given, and by analysis they are cleared up. It is to be obserfed that tho description of msthematics sa synthetic is not an anticipation of tho critical doctrine on the same subject Fant does not, in this place, raise the question as to the reason for assuming that tho arbitrary syntheses of mathematical canstruction have any referenco to reality. Tho decper significance of synthesis bas not yot become apparent.
In tho Ondy Passible Ground of Proof fur the Exislence of God, tho
argument. thongh largely Leibnitzian, alvances ono step furtiez towards tho altunsto inguiry. Vor there Kant states as prectsely as in the critiquo of speculstivo theology his fundamental doctrine that real existenco is not a prodicate to bo added in thought to the conception of a possible suliject. So far as aubjectivo thonglit is concerned, possibility, not real existence, is contsined in sdy judg. ment.

Thoyesr 1765 was merked by the publication of Leibnitz's pout humons Nouncatux Essais, in which his theory of knowledge is more fully statod than in ary of his provious tracts. In all probability Kisnt gavo some sttention to this work, though no special reference to It occure in his writings, snd it may have astisted to give additiona! procision to his doctrinc. In tho curious cssay; Dreams of a Clairtoyanl, published 1766, ho emphaszes his previnusly reached conclusion that convexions of resl fact aro mediated in out thought by ultimato notions, but adds that the significanco snd warmnt for sucli notions can bo Iurnished only by experience. Ile is inclined, therefore, to regard as the function of metaphysics the completo statement of these ultimnte, indemonatrable notions, snd therefore the determinstion of the limits to knowledge by theit means. Even at this point, where he approximntes more closely to llumo than to any other thinker, tho didiculty raised by llume doce not secm to occur to him. Ho still appears to think that experieaco does warrant tho employment of such notions, and when there is tsken into necount lis correspondence with Lambert during the noxt few years, ono would ba inclined to say that the Arehilekloo nik of the latter represents most completely Kant's idea of philosoplay.

On another side hant had been shaking himself freo from the principles of the Leibnitzian plilosopliy. Aecording to Leibnitz, space, tho order of coexisting things, resulted from tho relations of monads to ono another. But Kant began to see thst such a cencoption did not accord with the manner in which we determine directions or pasitions in space. In the curious little cssany, On the Ground of distinguishing Particular Divisions in Space, ho pointed out that tho iden of space as a whole is not deducible from the ex. perience of perticular epsces, or particuler relations of objects io space, that we only cognize relations in space by reference to apece as o wholo, and frally that definita positions involvo reference tc spaco as a given whole.

Tho wholo derelopment of Kant's thought np to this point is in. telligiblo when regarded from the Leibnitzinn point of view, with which ho started. There appears no rcason to conclude that Hume st this time exercised any direct influence. One may go still further, und add that even in the Dissertation of 1770 , generally regardud as more than foreshadawing tho kritik, the really critical question is not involved. A brief notice of tho contents of this tract will suffice to show how far removed Kant get was from the methods and principles of tho critical or transcendental philosophy: Scaso and understanding, according to the Disserlalion, are the two sources of knowledge. Tho objccts of the ono are things of sense or phenomena; the objects of the other aro noumena. Theso are absolntely distinct, and are not to be regarded as differing only in degree. In phenomena wie distinguish maller, which is given by sense, and form, which is tho law of the order of scosutions. Such form is twofold-the order of space and time. Sensations formed by space and timo compose the world of appearsuce, and this when treated by the noderstanding, according to logical rules, is experience. But the logical use of the understandiog is not its only use. Much more important is the real 11sc, by which are produced the puro notions whereby wo think things as they are. These pure notions are the laws of tho operation of tho intellect; they are leges intellectus.

Apart, then, from the expended trestment of epace and timo as auhjectivo forms, we fiod in the Dissertation little more than the very precise and definite formulation of the alowly growing opposition to the Leibnitzian doctrines. That the pure intellectual notions should be defended as springing from the nature of intel. lect is not out of harmony with the statement of tho Traume cines Geisterschers, for there the pure notions wero allowed to exist, but were not held to have validity for actual things except on grounds of experience. Hero they are supposed to exist, dissevered from experience, and aro allowed validity as determinations at things in themselves.

The stago which Kant had now reached in his philosophical de. velopment was ane of great significance. The doctrino of knowledge expressed in tho Dissertation whs the final forn which the Wiltian rationelissu could sssume for him, and, though many al the elements of the Kritik are contained therein, it was not really in adranca of tho Woldian theory. The doctrine of space ond time sa forms of sense-percoptian, tho reference of both space sad tiue and the prure intelfectual notions to the laws of the activity of mind itself, the distinction between sense and understanding as ons of kind, not of degree, with the corrclativo distinction between pbenomena and noumena, - all of these reappear, though changed and madifed, in tha Kridik. Bnt, despito this resemblance, it secms clear tinat, so far as tho Disscriation is concerned, the way

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had only been prepared for the true critical inquiry, and that the roal import of Hume's sceptical problem had not yet dawned unon Kant. From the manncr, however, in which the doctrine of knowledge had been stated in the Disertation, the further imeniry had beea rendered ioevitable. It had become quite inpossible for Fant to Temuin looger satisfied with tha snibignous position assigned to a fundamental element of his doctrine of knowleclge, the so-cnlled pare intellectual notions. These notions, according to the Disscrication, had no function save in relation to things-in-themselves, i.e., to objects which are not directly or immediately breught into relation to our faculty of cognition. They did not serve ns the convecting links of formed experience; on the contrary, they were supposed to be absolutely dissevered trom all experience which was possible for intelligence like eure. In his previous ossajs, Kant, while likewise maintaining that auch pure, irreducible notions existed, had asserted in general terms that they applied to experience, and that their applicability or jostification restal on experience itself, but lad not raised the question as to the ground of such justification. Now, from anether side, the supreme difficulty was presented-hew could such ootions have application to any objects whatsoeve:, For some time the cerrelative difficulty, buw vifects of ecase-perception were possibla, does not seem to bave suggested itself to Kant. In the Dissertation sense-perception had been taken ns receptivity of representations of objects, and expericnce as the product of the treatment of such representations by the logical or snalytical processes of understanding. Some traces of this confused fashion of regarding sense-perceptions are left even ia the Kritik, apecially perhaps in. the Aesthetik, and they give rise to much of the aubiguity which unfortunately attaches to the more developed theory of cognition. So soon, however, ae the critical question was put, on what rests the refereace of representations in us to the object or thing ${ }^{\text {? }}$ in other words, how do we come to have knowledge of objects at nll ? it became apparent that the problem was one of perfect generality, and applied, not only to cogoition through the pure notions, but to sense-parceptions likewise. It is in the statement of this general problem that we find the new and characteristio feature of Kant'a work.

There is thus no reason to donbt the substantial accuracy of Kant's reference to the particular occasion or cause of the critical inquiry. Up to the stage indicated by the Dissertation, he had beanattempting, in various ways, to unite two radically divergent modas of explnin. ing cognition-that which would account for the sontent of experience by reference to affection from things withont us, and that which viewed the intallect itself as somehew furnished with the means of pure, rational cognition. He now discovered that Hume's sceptical analysis of the notion cf cause was really the treatment of oun *"pical or cruciat iostance of the much mora general problem. I: sapurience, says Hume, oonsists solely of states of mind somehow given to us, each of whioh exists as an effeet, and therefore as distinct from others, with what right do we make the common assumption that parts of experience are necessarily connected? The ooly possible auswer, drawn from the promises laid down, must be that there is no warrant for such an assumption. Necessity for thought, as Kant had been willing to admit and as Hume also held, iuvolves or implies something mere thas is given in experience-for that Which is miven is contingent-and rests upon an a priori or pure notion. But a priori notions, did they exist, ceuld have no clain to regulate experience. Hume, therefore, for his part, rejected entirely the notion of cause as being fictitious and delusive, and professed to account for the habit of regarding experience as necesp sarily connected by reference to arbitrarily formed custom of thiuk. ing. Experience, as given, contingent material, had a certain unifermity, and recurring uuiformities generated in us the habit of regarding things as necessarily connected. That such a resort to experienca for explanation could lead to no ralid conclusion has been already noted as evident to Hume himself.

The dormatic or individualist conception of experience had thus prosed itself inadequate to the oolution of Hume's difficulty regarding the notion of cause, -a difmoulty which Kant, erreaeously, had thought to be the only case contemplated by his predecessor. The perception of its inadequacy in this respect, and the consequent generalization of Hume's problem, are the essential features of the new critical method. For Kart was new prepared to formulata his general inquiry in a definite fashion. TIis long-continued reflexion on the Welfian dectrise of knowledge had made clear to him that synthetic connexien, the cssence of real cognition, was not contained in the products of thinking as a formal activity of mind operating on material otherwiso supplied. On the ether hand, Hume's analysis enabled him to see that synthetic connexion was not contained in experience regarded as given material. Thus ncither the formal nor the material asnect of conscious oxperience, when regarded from the individualist point of view, supplied any foundation for real knowledge, whether a priori or cmpirical. An absolutely new conception of experience was necessary, if the fact of cogaition was to be explained nt all, and the various medes in which 'ent expresses the business of his critical philosophy were merely different fashions of stating the one ultimate preblem, differ-
ing according to the particular aspect of knowledge which he happened to nave in view. To inquire how synthetic a priord judgments as possible, or huw far cognition extends, or what worth attaches eometaphysical propositions, is simply to ask, in a specific forn what elements are necessarily involved in cxperieace of which - ae subject is conscious. How is it possible for the individual thraking subject to connect together the parts of his experience in ne mode we call cogntion !

The problrou of the critical philosopity is, therefore, the com* plete analyar, of expericnce from the point of view of the conditions under whir's such experience is possible for the consciens subject. The centrs ideas are thus self-coosciousncss, as the suprene condition wer which experience is subjectively possibla, and the manifol. uetails of experience as a varied and complex whole. The solutin , of tha problem demanded the utmost care in keeping the due ranance between these ideas; and it can hardly be said that kano wn. perfectly successful. He is frequently untrue to the more com. r.cencnsive conception which dominates his work as a whole. The nfluance of his previous philosophical training, ngy, even tho unconscious influence of terminolugy, frequently induces in his statements a certain laxity and want of clearuess. He oelects definitely for his starting point not ther the iden of self-conscionsness nor the details of experience, but in his actual procedare passes from one to the other, rarely, if ever, taking into full consideration tho weighty question of their relation to one another. Above all, he is continueusly under the influence of the individualist notion which he had done so much to explode. The conception of conscious exparience, which is the net result of the Kritik, is indefinitely profounder and richer than that which had ruled the 18th century philosophizing, but for Kant such cxperience still appears ss somehow the arbitrary product of the. relation between the individual conscious subject and the realm of real facts. When he is actually analysing the conditions of knowledge, the influence of the individualist conception is not prominent ; the cenditions aro stated as quite general, as conditions of knowledge. But ad soon as the deeper, metaphysical problems present themselves, the ahadow of the old doctrine reappears. Knowledge is regarded as a mechanical product, part furnished by the subject, part given to the subject, and is thua viewed ns mechanically divisible into a priori and a pesteriori, into pure and empirical, necessary and contingent. The individual as an agent, conscious of universal moral law, is yot regarded as in a measure opposed to cxperience, and the Kantian ethical code remaina purely fornial. The nltimate relation between intelligence and patural fact, expressed in the notion of end, is theoght as problcmatic or contingent. The difficulties or obscurities of the Kantian system, of which the above are merely the nore premineut, may all be traced to the obs srurce, the false or at least inalequate idfa of the individual. The more therough explanation of the relation between experience as critically conceived and the individual sabject was the problem left by Kant for bis successors.
In any detailed exposition of the critical system it would he requisite in the first place to state with some fulness the preciso nature of the problems immediately before Kant, and in the escond place to follow with some closeuess the successive stages of the system as presented in the three main works, the Kritik of Pure Reason, the Kritik of Practical Reason, and the Kritzk of Judgment, with the more important of the minor works, the Metaphysic of Nature and the Miftaphysic of Ethics. It would be necessiry, also, in any such expanded treatment, to hring out clearly the Kantion classification of the philosophical aciences, and to indicate the relation between the critical or transcendental investigation of the several faculties and the more dereloped sciences to which that investigation serves as introduction, As any detailcd statement of the critical system, however compressed, would be beyond the limits of the present article, it is proposed here to belect only the more salient doctrines, and to point out in connexion with them what ddvance had been effected by Kant, and what remained for subsequent efforts at complete oolution of the problems raised by him. linch that is of interest and ralue must necessarily be omitted in cay skotch of so elaborate a gystem, and for all points of special interprotation reference must needs be mado to the many elaborato dissertations on or alout the Kantinn philosophy.
The doctrine from which Kant starts in his critical or transcendental investigation of knowledge is that to which the slow development of his thought had led him. The essence of cogaition or knowledge was a synthetic act, an act of combining in theught the detached elements of experienco. Now syntbesia was explicablo pcither by reference to pure thought, the logical or elaborative faculty, which in Kant'a view remained analytic in function, nor by reference to the effeets of external real things upon our faculties of cogaition. For, on the one hand, analysis or logical treatment applied only to objects of knowledge as already given in aynthetic forms, and, on the other hand, real thinge could yield only isolated effects and not the cembination of these effects in the forms of cognitive experience. If experience is to be matter of knewleige for the conscious aubject, it must be regarded as the conjoint pro. duct of given material and aynthetic combination. Form and mntter
may indeed bo regarded segarably and dealt wisfs in isolation for purposes of critical inquiry, but in experieaco they are necessarily nad inseparably united. The problem of the Kritit thus becomes for Kant the completectatement of the elements necessarily involved in syathesis, and of the subjective processes by which those cloments are realizod in our individual consciousnoss. 110 is not ssking, with Locke, whence the dotails of experienco arise; ho is not attempting a natursl history of the growth of experiesce in the individusl mind; but he is endesvouring to stato exhaustively what conditions are necessarily involved in any lact of knowledgo, i.c., in any ayathotic combination of parts of experience by tho conscious subject.

So far es the clements necessarily involved in conscious experiedco aro concernod, these msy bo enumerated bricfly thus:-gives dats of sense, inner or outer; tho forms of perception, i.e., spaco and time; the forms of thourht, i.e., tho eategories; the uItimnte condition of knowledge, tho identity of the pure ogo or self. The ego or self is the ecntra] unity in referencs to which alone is any part of experi. enco cognizablo. But tho consciousness of self is the foundation of knowledge only when related to given material. The ego has not in itself the element of differance, and the essenco of knowledge is the conscionsness of unity io difference. For knowledge, therefore, it is necessary that difference should be given to tho ego. The modes under which it is possiblo for such given difference to becomo frotion of the conseious experieaco of the ego, the modes under which the isolated data can be syuthetically combiued so as to form A cognizable whole, mako un tho form of cognition, sod upon this forin rests the possibility of any a priori or rationsl kinewledro.

The notion of the ego as a purely logical unity, containing in itself no element of difference, and heving only analytic identity, is fuadamental in tho critical system, and lies at the root of sll its diff. culties and perplexities. To say that the ego os an indiridual does not produce the world of experienco is by no means the same as to say that the ego is pure unity without element of difference. In the one case we are treating the ego ss one of the objects of experience and denying of it productive efficacy; in the second caso we are dealing with the uoity of the ego as a condition of knowledge, of sny experienco whstsobver. In this second senso, it is wholly wrong to assert that the ego is pure identity, pure unity. The unity and idestity of the ego, so regarded, are taken in sbatraction, ie.e, as dissevered from the more complex whole of which thoy aro necessary elements. When the ego is taken as a condition of knowl.dge, its unity is not moro important then tho differenco necessarily correlated with it. That tlo ego as a thiog should not produce differenco is quits beside the mark. The consequences of the abstract separstion which Kant so draws botween tho ego and the world of experienco are appareat throughout his wholo system. Assuming st the outset an opposition between the turo, self and matter of knowledge, ho is driven by the oxigencies of the problem of reconciliation to insert torm after term as means of bringing them together, but never eucsecds in attainiog a junction which is more than mechanical. 'Co the end, the ego romains, partly the pure logical efo, partly tho concreto individual spirit, snd no explanation is afromed of tho relstion between them. It is for this reason that the syatem of forms of percoption and categories appears so contingeat and haphazard. No attompt is mede to chow how or why tho differenco supplied for the pure logical ego ohonld freseat itself necresarily under theso forms. They are rerarded rather as portions of the subjectivo meehsnism of tho individual consciousness The mind or self appears as thongh it wero cadowed with a complex mschinery by which aloco it could act upon tho material suppliod to it. Such a crado conception is far, indeod, from doing justico to Kant's view, bat it undoubtedly rerresents the anderlying assumption of many of his cardinal doctrines. The philosophy of Fichte is historically intoresting as that in wheich the deficioncies of Eant'a fundemental nsition were first discerned and tho attempt made to remedy ibem.

Unfortunatoly for the consistency of the Fritik, Kant does not attempt to work out systematically tho olsments involrod in knowladga bofore considering tho subjectivo processes by which knowledgo is realized in consciousness 110 mixes ap tho two inquiries, and in tho general dirjsion of his work depends rather apon the results of previons psyebology than opon the lines pres scribed by his own now conception of exporioncs He treats the elements of cognition scparately in coanexion with the seversl subjectivo processes involved in knowledge, viz, sease and anderstanding. Great ambiguity is tho natural resnlt of this procedare. For it was not possible for hant to avoid the nisislesding connotation of the terms eniployed by him. In atrictoess sense, understandiag, imagiastion, and reason ought to hero had their functions defined in close relation to the elsments of knowledgo with which they are eororally connected, and as these elements have no existenco as separate facts, but only as factors in the complox organio whole, it nught havo been possiblo to avoid the crror of aupposing that each subjectivs process furnished a distinct, separately cognizablo portion of a mechanical whole. But the use of separsto terms, such as sense and understsnding, ahnost nosroidsbly led to phrascolery only interpretable as sigaifying that each furnished a specifio kind of
knowledge, snd all Knot's previous training contributed to strengthea this erroacons view. Especinlly aoteworthy is this in the case of the categories. Kisnt insists upoo treating these as Begriffe, Dotions, and sssigns to then certain characteristics of notions. Bat it is readily seon, and io tho Logit Ksut shows himself fully awsre of the fact, that theso para coanective links of experience, general aspects of objects of intelligiblo experience, do not rescmblo concepts formed by tho eo-called lugical or elalorativo processea from representations of completed ohjects. Nothing but fiarm can follow from any attempt to identify two prodacts which differ so entirely. So, ognin, the Acsthetik is rendered extremely obsenro and difficult by the prevalence of tho view, already nuted as obtainiog in the Dissertation, that mense is a faculty raceiving representations of objects. Kant was enxious to avoid tho error of Leibnitz, who bad taken senso and uaderstanding to differ in degreo only, not in kind; but in avoiling tho owo error ho fell into another of no Jess importance.

The consideration of the several elements which in combin. ation make up tho fact of cognition, or perception, sos it may be called, coatains littlo or nothing bearing on tho origio ond asture of the given dats of eense, ioner or outer. The manifold of sense, which playe so important a part in tho critical theory of knowledge, is left in an obscuro and perplexed position. So much is clear, however, that according to hant scnao is not to bo regarded as receptive of representations of objects. The dats of seuse are mere stimuli, not partial or confused rupresentations. Tho sense-manifold is not to be conecived as having, per ac, any of the qualitics of objects as actuslly cognized ; its parts are dot cognizable per \&e, dor can it with propriety be said to bo received successirely or simultancously. When we spply predicates to the senso-manifold regarded in isolation, wo miske that which is only a factor in the experieace of objects into a separate, independeot object, and use our predicates transecadcatly. Kant is not always in his languago faithful to his view of the sense-manifold, but tho theory as a whole, together with his own oxpress definitions, is uamistakable. On tho origin of tho datn of sense, Ǩant's remarks are few and littlo eatisfictory. Ho pery commonly employe the term offection of the faculty of sense as expressing tho modo of orimin, but offera no further explanation of a term which has significence only when interpreted after a somewhat mechanieal fashioa. Unguestionsbly ecrtain of lis remarks indicato the view that tho origin is to bo sought in thiogs-ia-themselres, but against hasty misinterpretations of such remarks there are cortain cautions to be borne in mind. Tho relation betweea phenomena and noumena in the Kantian gystem does not in the least resemble that which plays so important a part in modern psycholocy-botween tho subjective results of seaso affection and tho character of tho objective conditions of such affection. Kant has poiatedly declared that it would bo a gross absurdity to sapposo that in his view separate, distiact things-in-themsclves existed correapoading to tha soveral objects of perception. And, finslly, it is not st all difficult to understand why kent should say that thes sfection of seasa originated io the action of things-in-themselves, when we consider mlat Was tho thing-in-itself to which ho was refuring. Tho thing-iaitself to which the empirical order and relstions of senseeexperience aro referred is the divine order, which is not nastter of knowledgo, but insolved in our practical or moral beliefs. Crities who limit their. view to the Kritile of Pure Reason, and there, in all jrobsbility, to the first or constructive portion of tho work, must necessarily fail to interpret the doctriaes of tho Kantian system, which do not becoms elear or definito till tho aystem has been developed. Teasoy was, for Kant, an organie whole; the specalatireand moral aspecta are never aevered; and tho solation of problems which appear at firat sight to belong sololy to the region of specalative thonght may be found ultimatcly to dopend apon eertain characterstics of our nature as practical

Dsts of sense-sffection do pot contain in themselves synthotio combination. The first conditions of auch combinstion are found by Kant in the paiversal forme under which alone acnse-phenomens msnifest themselves in experienco. These universal forms of percoption, spaco abd time, aro accessary, a priori, sad in clusracteristio festares resembling istuitions, not notions. They occupy, therefore, a pecaliar position, and one soction of the fritik, the Aesthetil, is entirely dovoted to the consideration of them. It ia important to observo that it is only through the a priori character of these perceptivo forms that rational scieace of nsture is at all possible. Kant is hero able to resume, with fresh insight, his pre: vious dischssions regarding the bynthe tic character of mathematical propositioas. In bis esrly essays he had rightly drawn tho distinction between mathematicsl demonstration sid philosophic pruof, referring the certainty of the first to the fact that the coastructiona werv syathetio in character and entirely determiued ly the action of constructive imagination. It hed not then occurred to hina to ask, Witli what right do wo asume that the conclusions arrived at from arbitrary coastructions in mathematical matter have applicability to objects of experionce I Might not mathomatics be a purils imaginary scicace I 'lo this queation ho is now casbled to retura an
answer. Space and time, the two essential conditions of sensepereeption, are not lata given by things, but universal forms of intellect iota which all data of senso must bo reccived. Hence, whatever is true of space and time regarded by imagination as objects, i.c., quaatitative constructions, must be true of the objecta making up our sense-experience. Tho same forms and the same constructive activity of inagination are involved in mathematical synthesis and in the constitution of objects of sense-experience. The foundation for pure or rational inathenaties, thep being included under this the pure science of movement, is thus laid in the critical doctrine of space and time.

The Aesthetik isolates serise perecption, and considers its forms as though it were an independent, complete faculty. A certain confusion, rising from this, is noticeablo in the Analytik when the necessity for justifying the position of the categories is under discussion, but the real difficulty in which kant was incolved by his doctrine of apace and time has its roots even deeper than the erroneous isolation of scnsibility. He has not in any way "deduccl" space and time, but, proceeding from tha ordinary curcut view of sense-oxperienee, has iound these remaining as residumm after analysis. The relation in which they stand to the eategories or pure wotions is ambiguous; and, when kant has to consider the fastion in which category and data of sense are to be bronght together, he merely places side by side as a prioni elements the pure counective notions and the pure forms of perception, and tinds it, apparently, only a matter of contingent convenience that they should harmonize with one another and so render cognition possible To this point also Fichte was the first to call attention.

Affection of sense, eren when received into the pure fornis of porception, is not matter of knowledge. For cognition there is requisite aynthetic combination, and the intellectual function through which such combination takea place. The forms of intellectual function kant proceeds to enumerate with the aid of the commonly received logical doctrincs. For this referenca to logic he las been severely blamed, but the precise aature of the Uebt due to the commonly accepted logical classification is very generally misconceived. Synthetic combination, Kant points out, is formally expressed in a judgment, which is the act of uniting representations. At the foundation of the judgments which express tha types of synthetic combination, through which knowledses is possible, lie the pure general notions, the abstract aspect of the conditions uzder which objects are cognizabls in experience. General logic has also to deal with the union of representations, though its unity is analytic merely, not synthetic. But the aams intellectual function which serves to give unity in the analytic judgments of formal logic serves to give unity to the bynthetic combinations of real perception. It appeared evident, then, to Kant that in the forms of juigment, os they are stated in the common legic, there must be found the analogues of tho types of judgment which are involved in transcendental logic, or in the theory of real cognition. His view of the ordinary logic was wide and comprehensive, though in lis restriction of the science to pure form one can trace the influcnce of his earlier training, and it is no small part of the value of the critical philosophy that it has revived the atudy of logic and prepared the way for a mora thorough consideration of logical doctrines The position assigoed to logic by Kint is not, in all probability, one which can be defended; indeed, it is hard to aee how Kant himself, in consistency with the critical doctrino of knowlcdge, could hare retained inany of the older logical theorems, but the precision with rlich the position was stated, and the sharpness with which logic was marked off from cognate philosophic disciplines, prepared the way for the more thoughtful ereatment of the whole question.

Formal logic thus yields to Kant the list of the general notions, pure intellectual predicates, or categorics, through which alone experience is possible for a conscious aubject. It has already been noted how serious was tho error inrolved in the description of these as rotions, without further attemnt to clear up their precise significance. Kant, indeed, was mainly infuenced by his strong opposition to the Leiboitzian rationalism, and thereforo assigns the categories to understanding, the logical faculty, without consideration of the question, which might havo been suggested by the previous atatements of the Discriation, what relation thess categories held to the empirical notions formed by comparison, abstraction, and generalization whon directed upon representations of ohjects. But when the categories are described as notions, i.c., formed producta of thought, there rises of necessity the problem which lind presented itself to Kant at erery stage of his pro-critical thinking-with what right can we assume that these notions apply to objects of experiencs? The answer which he proceeds to give altoretlier explodes the definition of the categorics as formed products of thought, and enables us to ace more clearly the nature of the new conception of experieace which lies in the background of all tho critical work.

The unity of the ego, which has been already noted as an clement entering into the synthesis of cognition, is a moity of a quite distinct and peculiar kind. That the ego to which different
parts of experience are peesented must be the same ego, if there is to be concition at all, is analytically evident ; but the peculiarity is that the ego must be conscious of its own unity and identity, and this unity of self-consciousness is only possible in relation to difference not contained in the ego but given to it. The unity of apperception, then, as Kant calls it, is only possible in relation to syuthetic unity of experience itself, and the forms of this synthetic unity, the categorics, are, thercfore, on the one hand, necessary as forms in which self-consciousuess is realized, and, on the other hand, restricted in their application and validity to the data of given sense, or the particular element of experience. Thas experienco presents itself as the organic combination of the particular of sense with the individual unity of the ego through the universal forms of the categories. Reference of representations to the unity of the object, synthetic unity of apperception, and subsumption of data of sense under the categories, are thus thred silles or aspects of the one fundamental fact.

In this deduction of the categories, as Kant calla it, there appears for the first time an endeavour to connect together into one organic whole the sereral elements entering into experience. It is evident, however, that much was wanting before this essential task could lue rerarded as complete. Kont has certainly brought together self-consciousness, the system of the categorics and data of aense. He has shown that the conditions of self-conscionsness are the conditions of possible experience. But he has not shown, nor did he attempt to show, how it was that the conditions of self-consciousness are the rery categories arrired at by consideration of tho system of logical judgments. He does endearour to show, but with small success, how the junction of category and data of sense is brought about, for according to lis schems these stood, to a certain extent at least, apart from and independent of one another. Tho failure to effect an organic combination of the several elements was the natural consequence of the false start which had been made.

Tbe mode in which Kant endeavours to ahow how the several purtions of cognition are subjectively realized brings into the clearest light the inconsistencies and imperfections of his doctrine. Sense had been assumed as furnishing the particular of knowledge, understanding as furnishing the universal; and it had been expressly declared that the particular was cognizable only in and through tho universal. Still, each was conceived as somehow in itself complete and finished. Sense and onderstanding had distinct functions, and there was wanting some common term, soms inter. mediary which should bring them into conjunction. Data of sense as purely particular could have nothing in common with the categories as purely universal. But data of sense had at least one universal aspect, - their aspect as the particular of the general forms, space and time. Categories were in themselves abstract and ralueless, serviceable ouly when restricted to possible objects of ex. pericnce. There was thus a common ground on which eategory and intuition wers united in one, and an intermediate process whereby the universal of the category might be ao far individualized as to comprehend the particular of sense. This intermediate process - which is really tha junction of understanding and aense-Kant calls productive imagination, and it is only throngh productive imagination that knowledge or experience is actually realized in our subjective consciousuess. The specific forms of productive imagination are called schemata, and upon the nature of tho schems Kant gives much that has proved of extrems volue for sulsequent thought.

Productive imagination is thus the concrete element of know. Ledge, and ita general modes are the abstract expression of the a priori laws of all possible experience. The categories are restricted in their applicability to the schema, i.e., to the pure forms of conjunction of the manifold in time, and in the modes of combination of achemata and categories we hare the foundation for the rational aciences of mnthematics and physics Perception or real cognition is thus conceived as a complex fact, involving data of sense and pure perceptive forms, determined by the category and realized through productive imagination in the schema. The aystem of principles which may be deduced from tha consideration of the mode in which understanding and sense are united by productivo imagination is the positive result of the critical theory of knowledge, and some of its features are remarkable enough to deserve attention. According to his usual plan, Kant arranges these priuciples in conformity with the table of the categories, dividing the four elasses, however, into two main groups, the mathematical and the dyamical. The mathematical principles are the ahstract expression of the necessary mode in which data of sense are determined by tho eategory in the form of intuitions or representations of objects; tho dynamical are the abstract expression of the modes in which the existence of objects of intuition is determined. The mathematical principles are constitutive, i.e., express deterninations of the olijects themselves; the dynamical are regulative, i.e., express tho conditions under which objects can form parts of real experience. Under the mathematical principles come the geneml rules which furnish the ground for the opplication of quantitati"e reasoning lo real facta of exncrieuco. For as clata of ainsc are enls rossible
objects when recelved in the forms of space and lime, and as space ami time are only connized when determincd in defnite fashion by the understanding tirough the schema of number (quantity) or derree (quality), all intuitions are extensive quantities ond contain a real clement, that of sonse, which has dearce. Under the dyoanical prineipleg, the geacral modes in which tho oxistence of ohjects are deterinined, fall the analogics of cxpericuce, or geacral miles according to which the existence of ohjects in rolation to ono miother can be determined, and the postulates of experience, the general rules according to which the existence of objects for wa or our own subjective oxistonco can be determinct. The analogics of experienco rest upon the order of perecptions in time, i.e., their fermanence, sucecsion, or cocxistence, and the principles ara icspectiveiy those of substance, causality, aud reciprocity. It is to he oliserved that liant in the exprossion of theso enalogics reaches the final solution of the difficulty which had so long pressed unou his, the dificulty as to tho relation of tho pure connectivo notions to expericuce. Theso notions aro not directly opplicable to experience, nor to we find iu experienco anything corresponding to tho pure intellectud netions ol substance, cause, and reciprocity. But experience is for us tho combination of clata of seuse in the fornis of productive imagination, forms determined by the puro iutellectual notions, and actordingly experionce is possibla for us only as in modes corresponding to the notions. Tho permanent in time is substance in nuy possible experieace, and no experience is possible save through the determination of all changes as in relation to a permanent in time. Deternined sequenco is the causal relation in any possible experience, and no experience is possible save through the determination of perceived changes as in relation to e determined urder in time. So with coexistence and reciprocity.

The postulates of experience are general expressions of the significance of existenco in the experience of a conscious subject. The clement of reality in such experience must always bo given by intuition, anl, Bo far as determiation of existence is essumed, extarasl intuition is a accossary condition of inaer intuition. The existence of external things is as certain as the existence of the concrete subject, aud the subject cannot cognizo himself as existing save in relation to the world of facts of external perception. Inner and outer reality aro strictly correlativo clements in the experience of the conscious subject.

I'hroughout tho posicivo portion of his theors of cognition, Iiant has been beset by the doctrine that tho eategories, as finished, complete notions, havo an import or simnificance transeudiag tho bounls of possible experieaco. Moreover, the manaer in whelh space and time had been treated made it possible for him to regard these as contingent forms, necessary for intellimenees like ours, but not to bo viewud as absolutely aecessary. The rcal meaning of theso peculiarities is hardly cever cxpressed by him, though it is clear that the solution of the matter is to be found in therinadequacy of the positise theory to meet the demonds of reason for completed explanation. But the conclusion to which lie was led was one of the grestest importance for the after development of his system. Cognition is meccssarily limited. The categories are restricted in their epplication to elements of possible oxperience to that which is presented in incuition, and all intuition is for the ege contingent. But to assct! that cognition is limited and its matter contingeat is to form the idea of an intelligence for whom connition would not bo limited end for whom the data of intuition would not bo given; contingeat facts, but accessarily produced along with the puro caterories. This ider of an intuitivo understanding is the detinite expression for the completed explanation which reason demands, and it involved tho conception of a realm of objects for auch an understanding, os realen of objects which, in opposition to the phenomena of our relative and limited experionce, may be called nowmena or things-in-themselves. The nowmenoni, therefore, is $\left\{\frac{1}{}\right.$ one way the object of a don-seasuous.intuition, but more correctly Is the exprrssion of the limited and partial character of our knowledge. Tho iclea of a noumenon is thus a limiting notion.

Assuredly, the difficult section of the Kritik, on the grocind of the distinction between phenomena, and noumeva, would not laro led to so much misconcoption as it has done, had Kant theu brought formard what lies at the root of the distinction, bis doctrino of reason and its functions. Uaderstanding, as has been seen, is the faculty of corgition strictly so called ; and within its realm, that of apaco, tirne, and matter, positivo knowledgo is attainable. But tho altimato conception of understanding, that of "the world of objects, quautitatively determined, and standing in relation of mutual reciprocity to onc another, is not a final ground of explanation. We gro still able apd decessitated to rellect upon the whole world of phenomeaa as thas cornized, and driven to inquiro after its significapce. In our reflexion we ncecssarily treat the objects, not as phenomena, as matlers of positive, scicatific knowledge, but 2s-things-in-thenselves, as noumena The distiaction betreen phenomena and nommena is, therefore, nothing but tho oxpression of the distinction between underatondian end reason, a distiactiou which, accordioef to Kant, is merely suljective.

The specific function of reason is the effort after completed cx.
planauon of the experience presented in cognition. Bat iu such effurt there ore no yotions to be employed other than the aetegories, end these, as has already bcen becn, have validity only in retereaco to oljects of possible experience. We may expect, theo, to find the transcendent enployment of the categories lcading into 5arious difficultios and inconsistenciea. The criticistn of leason in its specific nspect throws fresh light on the limits to human know. ledge and the oignificance of exprerience.

Experience has preseated itsclf as the complea reault of relation betwecn the cgo or subject and tho world of phenoments. Rotsons may therefore attempt a completel explavation cuther of the egs or of the world of phenomean or of the total relation betweon them. The three inquiries correspond to the subjects of the three eacient metaphysical sciences, rational psychology, rational cosmology, rational theology. $1:$ is readily seen, in regard to the first of them, that all attempts to determiue the nature of the cro as a simple, perdurable, imnaterial substance rest upon a confnsion betncen the ego ns pure logical unity and the ego as oliject of intuition, and involve a tmascendent uss of the crtegories of experiegce. It protits not to epply such categories to the soul, for no intuition corresponding to them is or can be given. Tha iden of the sonl must bo regarded es transceadent. So 100 when wo endeavour, with the help of the categorics of quantity, quality, relation, end modality, to determine tho nature and relation of parts of the rorld, re find that reason is landed io a peculiar ditficulty. Any solution that can bo given is too marrow for the demands of reason end too wide for the rostrictions of understanoing. Tho transceadent employrnent of the categories leads to entionmy, or equelly balanced statemeats of appareatly contradictory results. Due attention to tho relation between understanding and ieason enalles us to solve tho antinomies and to discover their precise origin and significance. Fiaally, the cadeavour to fad in the conception of God, as tho supreme reality, the explauation of experience, is acen to lead to no velid conclusion. Tlere is not any intuition given whereby ue might show the reality of our idea of a Supreme being. So far as knowledge is concerned, Gud remains a transcendental ideal.

The-criticism of the transecndental ideas, which is also the examination of the claims of metajhysic to rapk as a science, jiclds a dofnite and intelligible result. These ideas, the expression of the various modes in which unity of reasom may be aonght, have no objects corresponding to them in the sphere of cognition. 'They "bave not, therefore, liko the categories, any constitutive ralue, aud ell attempts at metaphysical construction with the notions or eategories of science must be resigned es of accessity hopeless. Bat the ideas are not, on thet account, destitute of all raluc. Thes are supremely significant, as iudicating the rery essence of the function of reason. The limits of scientinic cognition become intelligible, only when the aphere of understanding is aubjected to critical reflexion and compared with the possible sphere of renson, that is, the sphere of rationally coruplete cognition. The idcas, therefore, in relation to knowledge strictly so called, have regulative value, for they fursish the gencral precepts for exteasion aud completion of kuowledge, and, at the eamo time, since they spring from reason itself, they have a real ralue in relation to reason na thio very inmost nature of intelligence. Self-cousciouspess cannot be regarded as merrly a mechanically determined resule. Freo reflexion upon the mhole systom of knowledga is saflicient to indicate that thas ophere of intuition, with its rational priaciples, does not exlaust conscious experience. Therestill remains, over and abovo the realm of hatare, tho rcalm of free, selfeconscious spirit; and, within this sphere, it may be anticipated that the ideas will acquire a significanco richer and decper than the mercly regulative import which they possess in refereace to comntion.

Where, then, afe we to look for this realm of freo self-consciou*. ness I Not in the sphere of cosnition, whero objects are mechauically dotermined, but in that of wall or of reason as practical. That reason is practical or prescribes cads for itaclf is sufficieatly manifest from the mere fact of the existence of the conception of norslity or Juty, a conception which can have no corresponding olject withiu the sphere of intuition, and which is theorctical?r, er in accordanco with tho categories of uuderstanding, iacognizable. The fresenco of this conception is the datum ujon which masy bo founded a special irscatigation of the conditions of reasors as practiral, a Kritik of pure practical reason, and tho analysis of it yields tho atatement of tho formal prescriple of morality.

The realization of duty is impossible for any being which is not thought as free, i.e., capable of self-determinstion. Erecdom, it is tras, is theoretically not an objees of cneniilion, but its impossilility is not thereby demonstrated. Whe theoretical proof rather serves as uscful aid torards the more cxact deterioination of the nature sad provinco of aelf-determination, and of ita relation to the wholo concreto asture of humanity. For in man self-determination aud mechnoical defermination by ampirical motives coexist, and only lu 80 far as he belones end is conacious of belonging both, to the ophene of sense and to tho sphere of reanon doos moral obligation become possible for him. The supreme end preseribed by reason in its practical aspect, memely, tho completo arbordination of thoempircial
side of nuture to the prescripls of morallty, demands, es conditions of its possible renlization, tho permanence of ethical progress in the moral agent, the certainty of freedom in self-determination, and the necessary harmonizing of tbe spheres of ecnse and reason through the intelligent author or ground of both. These conditions, the postulates of practical reason, are the concrete expressions of the three trangerndental ideas, end in them we have the full significance of the ideas for reason. Immortality of the sonl, positive freedon of will, and the exiatence of nu intelligent ground of things are speculative ideay practically warranted, though theoretically ncither demonstrable nor comprelensibie.

Thus reason as self determining supplies notions of frcedom; reason as deternined supplies categories of understauding. Uniou between the two apheres, which seem at first simht disparate, is found in the necessary postulate that reason shall be realized, for its realization is only possible in the sphere of sense. But such a uniou, when regarded is abstracto, rests upon, or involves, n notion of Ifuite a new order, that of the adaptation of natura to reason, or, as it may be expressed, that of end in nature. Understanding and nason thus coulesce in the faculty of judgment, which mediates between, or brings tagether, the universal and particular elementa in conscious cxperience. Judgment is here merely reffective; that is to say, the particular element is given, so determined as to be possible mnterial of knowledge, while the universal, not necessary for cognition, is supplied by reasod itself. The empirical details of nature, which are not determined by the categories of underatanding, are judged as being arranged or ordered by intelligence, for in no other fashou could nature, in ita particular, contingent nspect, be thought as forming a complete, consistent, intelligible whole.
The inveatigation of the conditions under which adaptation of nature to iutelligence ia conccivable and possible makos up the subject of the third great Kritik, the Kritik of Judgment, a work presenting unusital difficultics to the interpreter of the Kantian systen. The general principle of the adsptation of nature to our faculties of cognition has two spocific applications, with the second of which it is more closely connected than witb the firat. In the first-place, the adaptation may be merely subjective, when the empirival condition for the exercise of judgnent is furnished by tho fccling of pleasure or pain ; auch adaptation is asthetic. In the sccond place, the adaptation may be objective or lagical, when empirical facta ere given of such akind that their possibility ean be conceived only through the notion of tho end realized in them ; such adsptztion is teleological, nod the empirical facts in question ure organisms.

Agthetics, or the seientific consideration of thojudgmenta resting on the feelings of pleasure and pain arising from the harmony or want of harmony between the particular of experienca and the laws of understanding, is the special subject of the Kritik of Judgment, but the doctrine of telealogy there unfolded is the more important for the complete view of tho critical system. For the analyais of the teleological judgment and of the conseqnences flowing from it leads to the final statement of the nature of experience as conceived by Kant. Tho phenomena of organic production furnish data for a special kind of judgment, which, however, involves or rests upon a ruite general principle, that of the contingency of the particular element in nature and its subjectively necessary adaptation to onr faculty of coynition. The notion of contingency arises, according to Kant, from the fact that understanding and sense are distinct, that underateading does not determaine tha particular of sense, and, consequently, that the principlo of the adaptation of the farticular
to our understandiner is merely supplied by reason on account of wo peculiarity or limited character of understanding. End in nature, therefore, is a aubjective or problematic conception, implying the limita of uoderstanding, and consequently resting upon the idea of an underatanding constitutud unlake ours, - of an intuitive understanding in which particular and universal should bo given together. The idea of such ou understanding is, for cognition, trauscondent, for no corresponding fact of intuition is furnished, but it is realized with practical certainty in relation to reason as practical. For we are, from practical grounds, compelled with at least practical necessity to ascrihe a certain nim or end to this supureme understanding. The moral law, or reason es practical, prescribes the realization of the highest good, and such realization implies a higher order than that of nature. We must, therefore, regard the supreme cause ns n noral cause, and nature as ao ordered that realization of the moral end is in it possible. The finel conception of tha Kantian philosophy is, therefore, that of cthical teleclogy. As Kant expresses it in a remarkable passoge of the Ǩritik, "The systematic unity of ends in this world of intclligences, which, nlthough es mere nature it is to bo called only the world of seuse, can yet as a sjestem of frecdom be called an intclligible, i.c., moral world (regnum gratia), leads inevitably to the teleogical unity of all things which coustitute thia grcat whole nccerding to universal natural laws, just as the unity of the former is according to universal and necessary moral laws, and anites the practical with the speculative reason. The world must be represented as having originated from an idea, if it is to harmonize with that use of reason without which we should hold ourselves unworthy of reason-viz., the moral use, which rests entirely on the jdca of the supreme good. Hence all natural research tends towards the form of a system of ends, and in its lighest development would be a physice-theology. But this, since it arises from the moral order as a unity gromuded in the very essence of freedum and not accidentally instituted by extermal commands, establishes the teleology of nature on grounds whielt a priori must be inseparably connected with the inner possibility of thinga. The telealogy of nature is thus made to rest on a transcendental theology, which takes the idcal of supreme ontological perfection as a principle of systematic unity, a principle which conoects ell things according to universal and necessery natural laws, since they all have their origin in the absolute neccssity of a single primal being" (p. 538\%.

Editions of Kant's Works.-The standard collectiva editions are (1) that by Rosenkranz and Schubert, 12 vols., 1838-42, containing in vol. ii. the Life by Schubert, and in vol. xii. a History of the Eantian Philosophy by lasenkranz; (2) that by Hartenstein, in 10 vols., 1838-39; (3) a seconll edition hy Hartenstein, in 8 vols., 1867-69, in which the arrangement is strictly chronological ; (4) that by Kirchmann, in 8 vols., 1868. Convenient cditions of the thee Kritihs hava been published by Kehrbach, and critical editiona of the I'rolegomeza and Kritik d. r. Vermunft by B. Erdnann, whese treatisa Kants Ḱrilicismus in d. crston und zwcïten Auflagc d. Ǩr. d. r. Vernunfl, 1878, and pamplılet, N"celiträge zu K. K'r. d. r. Vornwuft, 1881, contain much interesting matter.

Of warks apan the Kantian philosophy the uumber is very great. A urief notice of them is given in the bibliagraphical references in Ueborweg's Gesch. d. Phitowohhi, Bu. iii., $\S \$ 18-20$. A very com. prehensive survey is contained in the recent work hy H. Vaihinger, Commentar zn Kouts Kritik der reinen Vormunft, 1881, wlete the older and moro recent literature is elaborntely classified and briefly characterized.
(R. AD.)

## For Reference

Not to be taken from this room
STACK
$\pi$
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[^0]:    ${ }^{1}$ See Report on the Sanitary Condition of the Lahouring Classes, "Sapplemontary Roport on Interment in Towno," by Edult Chad. wick (Parl. Rapers, 1843, riL 395); and The Sooial Condition and Education of tho People, by Joseph Kay, 1850.

[^1]:    ${ }^{1}$ This work is onlarged from his earlier Stercometria Doliorum Vinariorum (1605), which originated in a dispute mith a aeller of wine as to the proper method of gauging the contents of a cask. Thif accouots for ita strange title.

[^2]:    ${ }^{1}$ Fermat אas in possesslon of bis method in the jear 1629 , as appears from a statement io one of his letters to Roberval, allhough it ซras no: made publio until thls correspondence was printed by 3. Herigoce la his Cursus Ifathematicus (1044).

[^3]:    1 Newton eloo states in this letter that, in consequence of the varions objections, \&c, which were rased to hie theory of light and colour, be felt that he had heen umprudent in having published it, beceuse by catching at the ohadow he had loot the onbstance, namely, his own quet and repose Thus probably may have been the reason why Newton refremed for so long a time from making pablio his discovery of the method of flaxions, notwhthstanding the earneet eolicitation of his friends.

    It rneans Data \&quatione quolcunquo fucntes quantstates involvente, fluxiones invenire; el vice cersa

[^4]:    ${ }^{2}$ That Leibnitz at the timo of his death was occupiod with e reply jnstifying his title to en independent discovery of the calculus, has been brought to light in recent yerrs by Dr Gerhardt's publication (1846) of the menuscript cotitled IIistoria el Origo Calculi Differentialis a G. G. Leilnitio. In his letter from Vienna, 25 th August 1714, to Chamber. layno, Leibnitz expressed lis parpose, on hits return to Hanovor, to publish an impartial Commercium Epistolicum. This, however, remained for others to accomplish.
    ${ }^{2}$ That the flaxionel notation in combination with that of differentials has its advantages is exhibited in many physical works; we may instance Thomson and Tait's Trealise on AVatural Philosophy.

[^5]:    IThe caso of the threc ankles of a piano trlanglo is excepted, as they are cquivalent ta but fro independent daia.

[^6]:    1 Thla remurkallo expression for $X_{n}$ bs due to Jncoul (Crelle, 11. pu $22 J$.

[^7]:    a reealt which admits inf a direct demoustration.

[^8]:    ${ }^{1}$ The other extant work belonging to this period of Lanocent's life is the 3fysteriorum Eivangelices Legis ef Sacramenti Eucharistias Litri VI. The De Quadrizartila Specic N゙uptiarum has not suvvivel.

[^9]:    ${ }^{1}$ The Inscription at Zobed was flrst noticed by Dr Bischoff. The etters seem to be derived from an Aramaio alphabet. Some of them reasemblo the enignasical characters on goms from Diarbekir and the aeigbbouring district. published by Dr Mordumann in the $Z$ D. M $O$, 피․ 4 ( 1877 )

[^10]:    ${ }^{3}$ He found the ley to it by a very happy हuess. He was eagaged in eupying ame shorl inscriptions enfzaven opon tho pillars of a temple at Sincbi, and he observed that, although cach inseription was in the main dicerent, all of ther tomiasted with the same two letters. Knowing that devout Buddhists were is the habit of moking rotivo offerings of pillars, rails, and ornanemts to their teroples, and of inscribing upon them a record of the gifl with thn name of the dowor, Mr Prinsep assumed that the oft repeated two letters represented the word danam, "gift," and this aurmise proveri to be correct. Ho thus obtained the consoneyts $d$ and $n$, and as the name preceding tho word danam nust necessarily be in the geative cese, this fact made hirn

[^11]:    ${ }^{1}$ Bíb\＆Rijendra Lall in vo！．ii．of his sintizuities of Oris．as，just pub－ lished，las propoesd sc：r cetrextiations of a few I nes of Prinsep＇s ver－ sion，but tho rock is now in a worsc condition than it was in Prinsen＇s
    

[^12]:    The lagonda on coing form part of numismatica, though ciosely connected with inscriptions.
    ${ }^{3}$ The amphorm which convesed the wine and other produote of vart one localities have Imprinted on thelr handles the name of the magistrata and other marks of tho place and date Large collections have been mede of thom, bod thoy repay inqniry: See Dumont, Inscriptions Cetamiques. 1872; Psul Becker, Henkelinsalrifion, Loipsic, pt. 1 2862, nt 4. 1863.

[^13]:    8 R.g., treaty botween Nlis and the Eieresse, abont 500 n.c., from Olympia (Boeckb, C. I. G., 11); a ximhlar Lronya rmm う:y口upla, recently discorcred (Archzol. Zeilung, 1877, p. ine, a munllar bronzm treaty from the Locri Ozolis (Rangabe. Am. Aellén, 35eb); tronze plate from Dodona, recording the ricin of Atbens over tho Lacede-
     p. 71).
    \& See Franz, Elcura, Eprur. Sr., p. 168, \&c.

    - Bee Karapanos, Dodon' de ses ruines.
    - What was dour Ey Themistoclea under atress of pnblio necessity (Thacyd., L 93) Wrs cicaf br others with lese justilication elsewhere ; and from Byzantlue times onwarl Creek temples and jnscriptions Wene fonud convenient gnamie.
    ${ }^{7}$ It appease frow Cicers, De Legibus, 11. 28, 27, that the sizo of $\Delta$ thenlan gravosigues was lumited by law.

[^14]:    * For other detnils of numerical notation, fractions, \&c., see the mannals of metrologe

[^15]:    1 The Assurance Magazine-or, as it is now celled, the Journal of the Institule of Actuaries-continnes to be, as it has been for many years, the principsl mediam of pablicstion for whst is new and inportant in actuarial ecience. Under the anspices of the Institnte of Actaries, a text-book is in preparation which, when completel, will no donbt bring witbin a convenient compess mnch that is now scattere. thronghout the Journal sud other works. $T_{n}$ the meantime tho stadent will find it indispenssble to make himself acquainted with many of the valuable papors contained in the Assurance Magaxine.

[^16]:    1 Each State has its own official standard of valuation. In New York, for example, the American Experience Table of Mortality, combined with $4 \frac{1}{2}$ per cent. interest, is the standard. In Massachusetts it is the Seventeen Offices' Experience (British) Table, nud \& per cent.

[^17]:    ${ }^{1}$ The name "international law" has generally taken the place of the "law of nations," the "law of war and reace," Jus intir gentes. \&e., use 1 ly earlier writers. Bentham suggested interuational law as the most nuitable title.

[^18]:    ${ }^{1}$ Plillimore considers that such stipolations mode in time of pcace are wrongful and incompatille with sound nentrulity. The fulfilment of them would be au attempt to do the act of a belligerent and yet claim the immonity of a neutral

    - Sre William Venan Harcont
    ${ }^{8}$ Letlers on some Questions of International Law, by Historicas, "Oo belligerent violations of ncutral righte."

[^19]:    - Sce Mountague Bernard'e British Ncuilrality.

[^20]:    ${ }^{1}$ Conecming the lonian raco in Grecee, the reader is refercal te the

[^21]:    - Inclad!ng l:3,02s acres ander tho wanller sereams and lake.

[^22]:    ${ }^{1}$ They were, however, only oublued, for loog after there were Firholg kings of Olnegmacht (the ancient oanne of Conosught), and the people were very numerous in Ireland in St Patrick's time; lodeed. it is probable that they then formed the largest element of the population.

[^23]:    2 Herr Manmhardt condects Erimod with Irioc or Jrmin, a god or divioe hero of the Germans, and both with Aryamo (Aryamâo), the deified ancestral kiog of the Hindus, who ruled Elysium, and whose path was the Milky Way. He also thinks that these words as well es Eriu contain the samo stem es Aryan, and that consequently Aryamo may have been at one time the natiodal god of all Aryans. Some curious particulars might be added here respecting Doon, the brotber of Fber and Erimon, which appear to give great interest to this bypo thesis.

[^24]:    1 In O'Curry's Ifanners and Customs of the Ancient Irish, Introduc. tion, vol. i. p. Ixvil.
    ${ }^{3}$ 'The Aithech Tuatha, or servile tribes, bave been identified hy some autiquarians with the British tribes known as Atticotti. The gronad of this surmise is che resemblance of the pames. Althongh the explanation we have given of the rame is satisfactory, it is right to state that among the servile tribes thers was one called the Tuath Aithechta, which might baro gircn its name to the whole of the serFile tribes, as the Scotraige gave theirs to the "free clans." This tribe was seated oo the sea-const near the Liffey, and thero is nothlag lmprobable in the notion that when beaten they may hare crossed over to Britain, where they became known as Atllcotti, and were asscciated ritb the Scots in thelr devastations of the Roman provibces.

[^25]:    3 Thus the great Druidical festival of Samoin (now Allhallowtide), on which occasion all the bearths in Mlanster shoald be rekindled from the sacred fire, and for which a lar was dne to the kiog, was celebrated at Tlachtga. At Usnech, now the hill of Usnagh in West. meath, the festival of Beltaine mis celebrated in tho month of May. The horse nat garmeats of every chief who came to the festival formed part of the toll of the king of Oloegmacht. At Tailti a great Oenach or foir was beld at certain intervale on the first of August, at which was ceicbrated the Lognasal, the games oupposed to hare been established by Lagaid of the Long Arm, one of the gods of. Dis and Ana, in honour of his foster mother Tailti. Here for the first time Toathal erected a dun, thas securing possession of the shrive of the Ulaid, to the king or which the rents of the fair belonged. These coasisted chiefly in a fine due for each marriage celebrated there. At Tara, the principal residence, be established the Feis Temrach or Feast of Tara, which was a gezeral assembly of the prorincial add other subreguli of Ircland who canie to do homage to the ard ri or orer-king. This feast coutinned to be held from Tuathal's tinie to 554 A. D. , when the last was held by Diarmait, son of Cerball. The establishment of this Seast is also attribated to the prehistoric king Eochaid Ollam Fotla, which roplies thot Tuathal merely re-establisbed it.

[^26]:    ${ }^{1}$ On the Goidelic character of the Mabioogion see Celsio LreraTURE, vol. ₹. pp. 321, 322.

    Lngaid, the epooym of the Sonth Munater tribes, which ocenpled South Wales end Cornwail, appeers to be the Loucetio, e war god, who is associated with a loest goddess Nemetona on an inscription foned th Coruwall (cf., Nemon, the Iribh goldess of war, wifo oi Nitit).

[^27]:    ${ }^{1}$ History of Scotland, i. 333.

[^28]:    Symmachus, Ephst, 11.77

[^29]:    - Sitemasa - pictura in corporiel qualca seotll plogune."-Glass in a St Gail IIS. In Itatlemar's Dentmale, I ? ?:7?, 233.
    a "Scosl propria lingua noniez habent a pleto carpore, en quad aculela ferrels com atramento rartarum Dgurarem bt:grato ancotcatar,"-IAddora of Scrille, Orij., Ho. ix c. 2

[^30]:    ${ }^{1}$ Snelns has sbown (Journal Iron and Sleed Institute, 1871, i. 28) thai it is practicable to remove mollanically from a highly crystalline pig Iron graphitoidel scalos, which conyist so entirets of carbon as to Leavo little or no sppreciable resione on combustion.

[^31]:    ${ }^{1}$ For a description of the different kinds of rute furnace in use in

[^32]:    ${ }^{2}$ A lengthy sories of papers on the "History of Molern Invention in the Manufacture of Iron " has appoared in Iron. 1876 and following years, from which mach detailed information on the subject may bo obtained.

[^33]:    ${ }^{1}$ Taken from Bollcy's Mhtnabuch der Chenascher Techwologze vol

[^34]:    ${ }^{1}$ A large amount of detailed ioformation as to the dinnensions and construction and general working of the blast furnaces and subsidiary plant of a number of tho more important A merican iron-works is to ba found in a aeries of papers on "American Iron and Steel Works," by A. L. Hollay and Lenox Smith, Engineering, 1877, \&c.
    ${ }^{2}$ Ia tho vicinity of Afiddlesborough they have for some tima been infoldy dispozod of lyy using them to build a retaiuing wall to keep Hs sea back from low-lying ground aud nurl bauks covercd at high water to a greater or lesser extent, whereby not only is a valueless aaste product got rid off, but a recovery of what may heranfter prove to te valuabio land from tho sea is effectrad

[^35]:    ${ }^{1}$ According to Griner (Comptes Rendus, 1871, 28) this reaction is $3 \mathrm{FeO}+\mathrm{CO}=\mathrm{C}+\mathrm{Fe}_{3} \mathrm{O}_{4}$,
    and does not commence until the iron ore is deoxidized to some considerable extent at least on the outer surface of the lumps of ore.

[^36]:    1 Lowthian Bell calculates the total carbon in the carbon dioxido of the gases as heing formed from carbon oxide, considering that the carbon dioxide of the flux is consertcd idto carbon oxide hy the hot carbon of the fuel pari passu with its formation; sad bedce introduces an alditional item iuto the table of furnace, requirements, viz., the heat absorbed in this conversion, end an additional complication into the falculation owing to the suberaction of the carbon of the fuel thus auprosed to be coosumed in the upper part of tho furnace from that purut by the hlast at tho boltorn.

[^37]:    ${ }^{2}$ Exclusive of that due (according to Bell's rodo or calculation) to nbsorption of heat by the carbon dioxide of the thex in heirg nonverted into carbon oxide.

[^38]:    ${ }^{1}$ An instructive essay by J. Walters on the best-known means of incressing the prodaction of blast furnaces without at the same time interfering with the quality of their products, discuesing the dimensions as regards height, diameter of both size and throat, \&c., and other conditions best suited for certain classes of ores, is to be found in the Revue Universelle, 1877, and in abstract in the Journal I. and S. Iusl., 1877 (Foreign Reyort), p. 125. See a?so papers by T. Whitweh (Iron, 1878) "On the Construction, Dimensions, and Managerreot B!ast liurnaces."

[^39]:    Dr Clark read before the Royal Society of Ediabargb in 1835 a paper "On tha Application of the Hot Blast in the Manofarture of Iron," in which he stated that at the $\mathrm{Cl}_{\mathrm{y}}$ de works, prior to the end of 1829, the avcrago consumpuon of col.o (15 parts of which wero

[^40]:    'Taken from Bolley's Mardbuch, vol. vi..., part 2, by Dr C. Stolzel.

[^41]:    T During aeveral years past a series of papers on "American lron and Steel Worka," by A. L. Holley and Lenox Smith, bave appeared in Enginecring, from which mach detailed Infornation may bo gained as to modern American improvements in varions direcilone.

[^42]:    ${ }^{1}$ In all probability the reason viby the silicon is first affected is simply becanse more heat is evolved in the formation of silicon dioxide than of carbon oxide, so that if carbon wera barnt to carbon oxide silicon would probally react apon it, thus-

    $$
    2 \mathrm{CO}+\mathrm{Si}=2 \mathrm{C}+\mathrm{SiO}_{8}
    $$

[^43]:    ${ }^{2}$ A report of a lecture on the use of the spectroscope in Bessemarizing, given by Roscoo to tho Iron and Steel Institute, is to bo fonnd in the Joumal I. and S. Inst., 1871, ji. p. 38. Alteyne has attempted to atilizo the spectroscape for tho determination of phosphorus in steel, ioid., 1875, i p. 62

[^44]:    ${ }^{1}$ For details of these experiments, see Pereys Melallurgy.

[^45]:    ${ }^{1}$ An instructive experiment on this poiat has been made by Poorcel. A quantity of metal ( 3 tons) containiog 2.5 per cent. of carbon and 0.5 of phosphorus was melted in a Siemens-3artin hearth, the scorim removed, and the atmosphere made highly oxidiziog (hot air alone passiag); in fifteen miontes jets of carbon-oxide were formed, sad some of the eilicon and iron was oxidized, forming a cinder containing no plosphorus. The bath was then heated up agaja and tho ciader removed; and after sone silico-manganeisen ( 10 pet cent. silicon, 20 per cent. manganese) had been edded, the oxidation by air alone was proceeded with; at first Do carboo oxide was liberated (indicating the preferential oxidation of eilicon), but after fifteen minntes more the jets reappeared; the ciader now was foued to contain phosyhutes, tha perceatage of phosphorus in the metal having become reduced to 0.35 , indicatiag that the iron and mangadeso oxides formed, whilst partly reactiog on carbon aad chiefly on silicon, nevertheless to some extent attacked the phosphorus. The atmosphere was now made much less powerfully oxidizing by turuing on the gas supply us usual ; in fifteen minutes the phosphorus had disappeared from the cinder, nad whs wholly taken up again hy the iron, which now contained 0.50 per cent. as at first,-showiag that prolonged contact with the silicious cioder enabled metallic iron (contaiaing mora or less carboa) to reduce the phosphate of this ciader, thas invertiog the operation effected duriag the rapid oxidation of iron set op in the first part of the experiment.
    ${ }^{2}$ The idea of employing calcareoas and other basic linings to furnaces used for the purification of iron by methods other than the pneuonatic process of Bessemer is of coosidersbly older date than 1872: thas such substances were used years ago by Siemens and Chatelier in the earliest experimeats on the open-hearth process (\$ 39), bauxite being exteasively emploged then, and also in Sicmens's eabsequent direct precipitstion process. The use of linse io puddling has often been tried as an addition to the feltliag, whilst in the Siemens ore process limestone is usually odded as a dux.

[^46]:    ${ }^{1}$ The experiments of Troost and Insutefua!! bhow that this is not tha case, the heat evolutiou curnn: the union of eilicon and iron being much less than that taling place when phosphorus and iron combias together ; so that considerably mare than four parts of phesphorus would les requisita to produca tho samo amount of heat as thras of wilicon if huth non-metals are severu!ly combined with iron.

[^47]:    ${ }^{1}$ Wrightson has recently made soma interesting observations on the variation in the volume occupied by a given mass of molten cast iron during solidilication and aubsequcut cooling; sce Journal $I$. and S. Inst., 1879, 118, and 1880.

[^48]:    ${ }^{3}$ Muiller has recently found hydrogen to be the chief constituent of the gases contained in the bubbles found in ordinary celid cast ateels, along with nitrogen, and much smaller quantitios of carbon oxide than thosa found by Heary.
    ${ }^{3}$ Recent cxperiments made in England with Bessomer ingots havo indicated that no appreciable dininution in lioneycombing is brought about by the use of steam at only 40 or 50 lb pressure per square ind.

[^49]:    ${ }^{1}$ On thia poiat（as on somo others whicls can be but briefly noticed here）tha reader is referred to tha detailed treatment of the subject in Jebl＇s Altic Orators from Antiphon to Isxus，vol．il．F． 204.

[^50]:    ＂Cf．Maine＇s Ancient Lavo，cb．vi．；and the Tagore Law Leclures （1870），by Lerbert Cowell，lect．$[x .$, ＂On the Rite of Adontion＂ pp． 208 f.

[^51]:    ${ }^{1}$ See The Prophecies of Isaiah (1880-81), vol, ii. The view maintained is that the idojatrous practices referred to, so far as they are distinctively Palestinian, were renawed by somo of tha Jews on their return to Palestine. We are art to forget the local character of ancient cults. also the mixed motives of men. The Jews who returned, and still mare tho oescoosling gencrations, cannot havo been uniformly as
    

[^52]:    ${ }^{1}$ Tho Rev. G. G. Bradley, Master of Uuiversity College. Orford, in an academical sermon on the book of Isalah, preached February 18, 1875.

[^53]:    ${ }^{2}$ [Plut.] Vit. Isoct., and the anonymons biographer. Dionysius does not. mention the story, though he makes Isoerates a pupil of Therameneq.
    ${ }^{3}$ Sone woald refer the sojomm of lsocrstes at Chios to the yesrs 398-895 B.c.. otters to 393-388 в.c. Tho reasons which support the viow given in tho text wilt be found in Jell's Altic Orators, vcl. ii f. 6, note 3.

[^54]:    ${ }_{2}^{1}$ Partim in pompa, putim in acie i!!ustres.- De Orul., ii., § 94.
    ${ }^{2}$ Sanneg, De Silolu 1 socratea, Halle. 1867

[^55]:    
     ทัวиิито.
    
     § 90 ; cf. P'uncruse., § 149.
    

[^56]:    ${ }^{1}$ The views of several motern critics on tho tratition of the suicide aro brought together in the Altic Orators, ii. 32 , noto 2.

[^57]:    2. Isocrates, a loyal and gemuine Ilellene, can yet conceivo of llelTenic enlture as shared by men not of Iellenic blood, Paneayr., § 50. He is thus, as Ernst Curtius has ably shown, a forerunner of Hellenism-amalogous, in the literary provinee, to Epaminondas ame Timotheus in the prolitical (llistory of Cirecce, v. 110, 201, tr. Waril).
[^58]:     ruyxávon то入ıtelas, Polit., ir. [vii.] 7
    ${ }_{2}$ De Alex. Virt., i., vi.

[^59]:    3 The word $\phi$ inooro ${ }^{2} a$ seems to lave come into Athenian use not much before the time of Socrates; and, till long after the time of Isocrates, it was commonly used, not in the sense of "philosophy," but in that of "literary taste and study-culture generally."
    
     century B.c. usa фidoroфєì as simply="to study"; as, c.g., an invalid "studies" the meens of relief from pain, Lys., Or. xxiv. § 10; of. Isoct., Or. iv. § 6, \&c.

    4 Plat., Gorg., p. 403; Eut?:1.d., 301-6.
    s These allusions are discussed is the Allic Oratore, vol il pp $51 f$.

    Isocr., Or. xv. $82 \% 1$.

[^60]:    ${ }^{1}$ Cartelier，Le Discours d＂1soerate sur lui－meme，p．lxii．
    ${ }^{8}$ Totum Isocratis $\mu и р о \theta$ 亿кiov atque omnes ejus discipulorum arculas，$A d A t t$ ．，ii．I

[^61]:    ${ }^{3}$ Idque princeps Isocrates instituisso fertur，．．．ut inconditam antiqnorum dicendi rationcm ．．．mumeris astringeret，$D_{6}$ Or．，iii． 44， 173.

[^62]:    1 Jehorah is to be regaricd as linving originnlly been o family or tribal god, cither of the fanily to which Mloses helonged or of the vilies of Joscrh, in the possession of which we find the ark of Jelovah, aud within slifh occurs the equllest certanu iustance of a coniposito proper name with the word Jelovali for ooe of its elericnts (Jeho-shua, Joshua). No essential distinction was felt to exisl between Jchoval, and El, any more than Lelween Asshur and El : Jchovala was only a special name of El whiçb hal become current within a powerful circte. and which on that account was all the more fittel to becomo fla designatiou of a uational god.

[^63]:    ${ }^{1}$ They wero consulted chicfly on points of Jaw, but also on all sorts of difficuities os to what was right and to be done, or wrong and to bee avoided.

[^64]:    ${ }^{1}$ It is probable that Msnasseh's migration to the territory eastward of Jordan took place from the west, snd later than the tims of Moses, The older portions of the Hexsteuch speak not of two snd s half but only of two trans.Jordanio tribes, and exclude Manaseh; according to them the kingdom of Sihon alons was subdued by $310 s e s$, not that of Og also, the latter indeed bsing a wholly legendary personage. In the song of Deborah, Machir is reckoned smong the western triber, ond it was nob until mneh later that this becsme the designation of the Manassites eastward of Jordsn. It is slso worth noticing that Jair's colonization of northern Gilesd did not taks place antil the tive of the judges (Judg. x. 3 sqq .), bat is related slso in Nam. $x \times x i i .39-42 .{ }^{\text {. }}$
    ${ }^{2}$ On the narrativss contained in the book of Judges ses Bleek, Einh ins Alte Testament (4th ad.), $\S \S 88-98$, snd especislly tho sections an Barak and Sisera, Gideon, Jephthah, Samson, the Danite mifgration, and the Renjomitas of Gibath (\$§ 93-98).

[^65]:    ${ }^{1}$ In tho earliest case where the feast of the ingathering, afterwards the chief feast of the Israelites, is mentioned, it is celebrated by Canaanites of Sheehem in honour of Baal (Judg. ix. 27).
    ${ }^{2}$ In Judg. v. Jelnovah retains his original abode in the wilderness, an Siuai, and only on cceasinns of uecessity quits it to come to Palestine.

[^66]:    ${ }^{3}$ Negib is an Aramaic word of uncertain meaning. In the name of the town Neçibin. (Nisibis) it certainly seems to mean "pillars"; according to 1 Kings iv. 5 aud $x$ xii. 48 (where it is pointed niçcab), "governor" seems the best translation, and this is the only rendering consistent with the expression in 1 「an xu. 3 ("Jonathan slew the nesib," \&c.).

[^67]:    ${ }^{1}$ Soba appears to have been situater somewhat to the north of Damascus, and to have bordered on the west with Hamath. The Aramæans were beginning even at that period to presa westwards; the Hittites, Phonicians, and Israelites bad common interesta against them. To the kingdom of Soba succeored aftervards that of Damascus.

[^68]:    ${ }^{2}$ Very possibly the Canaanites, whose complets absorption falls within this period, were an element that helped to leoson the bonds of tribal unity, and consolidate a stato in its placo.

[^69]:    ${ }^{1}$ Even in the Deuteronamic redaction of the book of Kings fndeed, and atill more by tha Chronflef, tho political rubellion of lsmal is regarded as having been ecclesizstical and relirious in its elaracter. The boak of Chranicles regards Samaria as a beathen kingiom, and recomnizes Jadah alone as Irracl. But, in point of fuct, Judah takes up tho history of Israel ociy after tho fall of Sarmaria; see §§ 0.7.

[^70]:    ${ }^{2}$ Bit IIumri, liko oikos Augaviov, and similar territorial names in Syriae.
    ${ }^{3}$ Omra s accession is to be placed somewhere abaut 900 3.0. It is a dato, and the first, that can be determined with some precision, if wo place the battle of Karkar (854) near the end of Ahab's reign, and tako tho servitudo of Moab, which lasted forty yoara and ended with Ahat's death, to berin in Omri'a first decade.

[^71]:    ${ }^{1}$ It is obvious that Mesha's narmativo is to bo taken with 2 Kings i. 1, and not with 2 Kings iii.

[^72]:    2 It is worth noticing how much more frequent from this period onwards proper names compounded with the wom Jehovall become. During the period of the judges, anil under the kings before Alab in Israel and Ass in Judah, not a single instance occurs; thenceforrarl they become the rule.

[^73]:    ${ }^{1}$ Even the Jebovistic narratives nboat the patriarehs belong to the time whea Isrsel had slready become a powerful kingdom; Moah, Ammon, aod Edom had been subjugated (Gen. xxvii. 29), and vigorous frontier wars were belng carried on with the Syrisns about Gilead (Gen. xxal 62). In Gen. xsvil. 40 allusion is made to the constantly repeated sulijugations of Edom ly Julah, alteraating. with successful revolts on the nart of the former ; see Delitzsch on באטיש.

[^74]:    I" Canasn (r.e., Ephraim Canaanized) has deceitful balances in his hand, aud loves to overreaeh. Enhraim indeed saith, I am become rieh, I have gained wealth; but all his profits will not ouffice for (expiation of) the guilt which he has incurred."

[^75]:    ${ }^{1}$ The description of the cultus by the prophet Hosea shows this very clearly. It is obvious enough, however, that the object was to scrrw Jelovah, and not any foreiga dcity, by this worslips

[^76]:    ${ }^{2}$ In very mach the eame wey the threatened and actual political annihilation of Ionia led to the rise of Greek philosophy (Xevephanes, Heraclitue).

[^77]:    8 It is not inconceivable that the wars esmied on by Tigleth-pileser II. against Hamath had some connexion with his interventions In faveur of Ifenshem. The kingdom of Hamath, which may liavo becn threatened by Jeroboam IT., may have availed itself of the state of matters which followed his death to eecure its own aggrandizement at Israel'a expense ; in correspoadence with this attack from the nerthem oide another by Judaln in concert with Hanath may well have been made from tho seuth. In this way, though not without the aid of pure brpothesis, it might be pessible to fit into the general historical connexion the fragmentary Assyrian notices about Azariah of Judah and his relations to Ilamath; the explaoatione suggested by the Assyriologists have hitherto been tetal failures. But in that case it would certainly be necessary to essume that the Assyrians were badly informed as to the nature of the relations betwcen Hamath and Judab, and also as to the jadividual whe et that time held the threne of Jadah. Usziah (=Azariah), who in his old age had hecome a leper, could only nominally at best have been king of Judsh then.

[^78]:    ${ }^{1}$ That is, to the abolition of tho images. Jeremiali's polemie is directed no longer against tho images, but against wood and stone, i.c., Asheras and pillars. The date of the reformation under Hezetiab is uncertain; perhaps it ought to bo placod after Sennacherib's withdrawal from Jerusalem.

[^79]:    1 The commandments which I command thee are not unattainable for thee, ncither are they far off; not in beaven co that one might say, Who can climb up into heaver and bring them down, and tell us them that we might do them ! not beyond the sea, so that one might say, Who ehall go over the sea, and fetch therm and tell us them that we might do them!-hut the malter lies vcry near thee, in thy mouth and in thy hoart, so that thou canst do ito-Deut. $x x x$. 11-14.

[^80]:    ${ }^{1}$ Accorling to the present punctuation this name is Hakalja (Hachaljah), lut such a pronuncintion is inadmissihle ; it has no possiblo etymology, tho languzo having no such word as hakal. The name in its correct form meass "Wait upon Jehovab."

[^81]:    ${ }^{1}$ On the age of the priestly legialation of the Pentateuch compare De Wette, Beilrigc zur Einleitung ins A. T., 1300-7; George, Die judischen Feste, 1835 ; Vatke, Die biblıscio Theologic, 1835; Graf, Die Geschichllichen Büchor des A T., 1800 ; Knenen, Godsdienst van Israe?, vol. ii., 1870. Great concessions to the riew that the priestly code is of post-exilian origin are made by Delitasch in the Zeitsihrift fur Rirchliche Wissenschaft, p 620, Leipsic, 1850 :-"I am nov conrinced that the processes which in their erigin and progress have resulled in the fina! form of the Torah, as we now possess it, continued into the post-exile period, and perheps had not ceased their activity even at the time of the formation of the Samaritas Pentatench and the Scptuagint irans!atior ""

[^82]:    : On the history of the canor eee Bleek, Einl. ins A. T., eecs 280274 (4th ed.). Thst the men of the Great Syargogue, who are allegor to have formed the cenon, ere merely au oxegetical mythus having its fondation on the nerrative of Neh. wili. -n, has heen shown by Eurnen ("Over de Mannen der Groote Synagoge," in the Proceedings of the Royal Netherl. Acad., 1876).
    
    
    
     avoid $\sin (J o s e p h$. Ant. xvi 2, 4).

[^83]:    ${ }^{1}$ The arguments anaiost so early a dato aro suck as these:-the docurrence of Satan; the occurrenoe of such words as לבק, קר, ロNSN3, Nבצ (=afliction), NSM (-Aram, NOD); the relation between chap. iii. and Jer. $x \times$. 14 sqq. For that Jeremiah in that ory of despair should have declaimed in inntation of a poetie model is hard.to believe. Job iii. is a product of art; Jer. xx. is nature. For the age of the Jokmah the book of Ecelesiasticus is decisive; it failed to become conomical brcause its avthor cuatinuct to be known.

[^84]:    ${ }^{1}$ The Hellenizing fashion is amusingly exemplified in the Grecizing of the Jewish names; e.j., Alcinns=Eljakim, Jason $=$ Jesus, Josha; Menolausa Menahcu.

[^85]:    ${ }^{1}$ A number of half-independent towns and communes lay as tempting subjects of dispute between the Seleucidæ, the Nabathæans or Arabs of Petra, and the Jews Tho background was occupled by the Parthians and the Romane.

[^86]:    " vาר means "separated," and refers perhaps to tho attitude of isolation taken by the zealots for the law during the interval between
     LXX.) , the ancestor of the higher priesthood of Jerusalem ( 1 Kings ii. 35: 1 Sam. ii. 35 ; Ezck. xliv. 15), and designates the governing nobility. The original character of the opposition, as it appeared under Janneus, changed entirely with the lapse of timo, on aceount of tho Sadducees' gradual loss of political power, till they fell at last to the condition of a sort of "fronde."
    ${ }^{2}$ Kuenen, "Over do Saraenstelling van het Sanhedrin," in Procecdings of Royal Netherh Acad, 1860.

[^87]:    ${ }^{1}$ Agrippa was the grandson of Mariamne through Aristobulus. Caligula, whose friendship he bad secured in Rome, hestowed upon him in 37 the dominions of Pbilip with the title of king, and afterwards the tetrarehy of Antipas, whom he deposed and banished to Luglunum (39). Claudins added tho possessions of Arebelaus. But the kingdom was again taken away from his son Agrippa 11. (41), who, however, after the death of his uncle, Herod of Chalcis, obtaiued that principality tur which at a later period (52) the tetrarchy of Philip was substituted. His sister Berenice is known as the mistress of 'ritus; auother sister Drusills was the wife of the procurator Felix. The deseendants of Mariamo through Alesander held for some time an Armenian principality.

[^88]:    ${ }^{2}$ The followiug is the genealogy of the first Nasi :-Gamaliel ben Simeon (Jos., Vit., 33) ben Gamaliel (Acts $\vee .31$, xxil. 3) ben Simeon ben Hille]. The name Gamaliel was that which occurred most frequeutly among the patriarcha: sce Cul. Theord, zvi. 8, 22.

[^89]:    ${ }^{2}$ The Mislıa succeeder almost, but not quite, in compintely doing away with all conflicting teriencies. At first tho heterodox tradition of that time was also committed to writing (R. Ishmael ben Elisha) and so handed down, -in various forms (collection of the Baraithas, that is, of old precepts which had not been received into the Mıshas, in the Tosephtha). Nor dill the active opposition altogether dio out cven at a later period; under farouring circumstauces it awoke to new life in Karaism, the founder of which, Anan ben Davil, lived in Babylonja in the midcile of the 8 th century.
    ${ }^{3}$ Cump. Gothofrelus on Cod. Theod., xul. 8, 20. ad voc. "post cxcessua patriarcharum"

[^90]:    ${ }^{3}$ See Noldeke, Tubari, 68, 118, and Kremer, Culturgeschichte lies Orients unter den Chalifen, i. 188, ii. 176.
    ${ }^{4}$ Comp. F. Weber, Systent ler allesynagnyuten malastinsechen Thea loyic, Leipsic, 1880.

[^91]:    ${ }^{1}$ Comp. Schitrer, Neutest. Zcitgeschichle (1874), sce. 31. The place taken by the Jewish clemeat in the world of that time is brilliaxtly set forth by Mommsen in his History of Rome (bl. v. ch. ii ; Eno. tr. iv. p. 538 sq7., 1806):- " 11 ow numerous oven in Rome the Jowish popalation was already before Cxsar's time, and how closely at the samo time the Jews even then kept togethor as fellow-countrymen, is shewn by the remark of an author of this period, that it was dangerous for a governor to offend the Jews in his province, because he raight then certainly reckon on being hissed after his return, by tho populaee of the capital. Ever at this time the predominant lusiness of the Jews was trade. ... At this periol too wo cocomater the poculiar antimathy of tho Oceidentals towards this so thoroughly Oriental race and their forcign opinions and customs. This Judaisar, although not the most plasing feature in tho nowhere pleasing picture of the mixture of nations which then prevailed, was nevertheless au historical element developing itself in the natural course of things, . . Which Crasar just liko his predecessor Alexander fostered as far as possible. . . They did not of courso contemplate jlacins the Jewish nationality on an ç̧ual footing with the IIcllenic or Italo-IIcllenic. But the Jew who has not, like tho Occidental, received the Pandora's gift of political organization, and stands substantially in a relation of indiference to the state, who moreover is as reluctant to givo up the essense of lis national bliosynerasy as ho is ready to clothe it with any natinalality at pleasure and to adapt himsclf up to a certain degree to foreign lizbits-tho Jow was for this very reason as it were made for a state which was to be built on the ruins of a huadred living polities, and to bo endowed with a somewhat abstract and, from the outsct, weakened natiorality. In the ancient world also Judaism was aur fective leaven of cosroomolitanism and or national decompesition."
    ${ }^{2}$ For a brief time only wero they agaid favoured by Julian the dpostate ; comp. Giblon, chap. xxiii.
    ${ }^{3}$ Gibbon, chap. xlvi.

[^92]:    - Cod. Theod., xvi. 8: "De Judmis, Colicolis, ct Samaritanis": Cod. Just., i. 9: "De Judxis et Colicolis." With regard to tbese collicolx, sce Gothofredus on Cod. Theod., xvi. 8, 9 , and also J. Benays "Ueber die Gotteffirclitigen hei Juvenal," in the Comm. I'hilol. in hor. Th. Mommsen, $187 \mathrm{~F}, \mathrm{p} .163$.
    ${ }^{5}$ Gibbon, cl. xlvii.
    ${ }^{6}$ Agobardus Ligdunensis, De Insolentia Judxorum, De Judaicis superstitiombus. Agobard was no superstitious fanatic, but ono of tho weightiest and most enlightenel ecelesiastics of the Middlo Ages.

    Compare D.ecret. i., dist. 45 , c. 3 ; Decr. ii., caus. 23, quæst. 8 , c. Q, caus. 2 - , qu. 1, c. 10-12 : Decr. iii., de consect., dist. 4, e. 93 ; Decretal. Greg. 6, 6 ("De Judixis, Sarracenis, et eorum servis"), 5 ; 19, 18 ; Extrav. conımun. 5. 2.

[^93]:    ${ }^{1}$ Comp. Du Cange, s. จ. "Jauænıl, also Reuter, Gesch. d. Aufklarungim Mittelalter, i. 154 sqq. In spite of all the legal restrictions laid upon them, the Jews still continued to havg great influenco with the princes, and more especially with the popes, of the Middle Ages.
    ${ }^{2}$ Decr., ii 23, 8, 9. Alexander II. omnibus episcopis Hispanix: Dispar . . . cst Judæorum et Sarracenorom causa; in illos eum, qui Christianos persequuntur et ex urbibus et propris sedibua pellunt, juste pugoatur, hi vero ubiqua aervire parati aunt
    ${ }^{3}$ Decretal. Greg. v. 19, 18. Insocent III. in name of the Lateran Conncil: Quanto amplius Christiana religio ab exactione compescitur usurarum, tauto gravius super his Judæorum perfidia insolescit, ita quod brevi tempora Christianorum exhauriant facultates. Volenten igitur in hac jarte prospicere Christianis, ne a Jadæis immaniter aggraventur, synodali decreto atatuimus, ut, si da csetero quocunqua pratextu Jodæi a Christianis graves immoderatasve usuras cxtorserint, Christianorum eis participiam aubtrahatur, donec da immolerato gravamine satisfecerint competenter. . . Principibus antem injun. grans, nt propter hoc nou aint Cluristianis infesti, sod potius a tanto gravamine studeant cohibere Jodsos.

    - The Polish Jews are German Jews who migrated in the Middla Agen to Poland, but have maintained to the present day their German speech, a medixval south-Frankish dialect, of course greatly corrupted. In Russian "German" and "Jew" mean tha same thing.

[^94]:    Tho ruola or foundling．whecl still exists in 1222 of tho communcs，beligg reqnent in the Neapolitan provlnces and Siclly，rare in appor and middie lialy lt has been abollshed in 400 communcs during the last twedty years．Nor has the abolition been attended with that increaso of infanticlde which is obscrved in France，tho ltalsan law belng much less rigld than the French io regard lo llegl－ timale pareotaga．

[^95]:    F. Raserl, "1 Fanciulld Illegitlimi e gll espostl in Italle " in Arch. di Sicut. 1881 Sce Some obscrvations bearing on the froduction of the spieral Countries
    ing inlo the Orain Jfarket of the World, Riclimoed, Virginia, 1877

[^96]:    1 Host of the factaln thls aurvey of Italian agricalture arg borrowed from L'Ifolia apraria o forestole, prepared ly the Hallao Board ef Agricullare for tho Paria agraria oforesto
    ${ }^{2}$ Ricotta means "roeooked" I" th the scoldue of cream eeparated from better-millic by bolling.

[^97]:    ＇On the mezzadris syatem，seo aloo A．Rabbenc，Sulla nezzadria eet ouol －apporti， 1874.
    A largo proportlao of the facto mentinned in this section oa tho mannfactaros －borrowed from V．Eucocie paper to Arch di Slat． $18 s 0$.

[^98]:    A enrloms instonco of the tenacity of popalar art tradition in the country is fumlshed bs the fact that somo of the long－lost processes of Etruscan pottery have been found in aso nt St Angelo In Vado．a remoto corner of the Marciea Sco Alces．Cestellianl in Amer．Ass．for Adr．of Sciencr． 1878.

[^99]:    2Sce Friedunder, La Pesca nelle lagume di Comacenio, 1872 , and compare the ertlele Comaccrio. For full delatis on the wholequestion of the lallen fisherice aon Eipne intern di Pesca in Beriine, 1880, Skafons Iialiona, Floredce, 1880.

[^100]:    1 For further information see Asmy (vol. Il. p. 612) and II. v. Lobbelle, Jahres-
    

[^101]:    2 Auther of La Riforma penitenzioria in llolia, and fonader of the Ricista di
    disciplina carccraria, 18i1.

[^102]:    an elceceral map of litsly und a ralu:bie analysto of the distribetion of pritles io 1880 will bo found is Arch. di Stat., 1880 , fasc. Hi.

    - Without the Yeoctlan provlncea, لantua, and Bome.
    - Whheut the arovince of Rome-

[^103]:    ${ }^{1}$ Sce G. Alesslo, "L'imposta del dazio consumo in Italla," in Annali di Stuf.,

[^104]:    1 Tho clidef miscelluneous debis are－the annulles due to the Sonth Austrian Md Upper ltulian lailwar Comprny，in terms of the convention of Xovember
    
     （2，302，610），and ouligntinn

[^105]:    ${ }^{1}$ A complete soalogy is afforded by the history of the Aryan of Sanskrit language in Indis, which in space and time showe always more and more strongly the reaction of the oral tendencies of tha aboriginal races on whom it las been imposed. Thos the Pali prey sents the ancient Aryan organism in a condition analogons to that of the oldest Freach, and the Prakrit of the Drumas, on the other hand, in a concition like that of Endera French.

[^106]:    ${ }^{8}$ See Giesebrecht, De Liflerarum Sludiis apud Italos primis Mfedii $18 r^{i}$ Ssectlis, Berlin, 1845.

[^107]:    ${ }^{2}$ Seo Gaspary, Dis Sicilianischs Dichlerschuls des 13 ten Jahrhun-

[^108]:    ${ }^{1}$ See "Sol Trattato de Vulgari Eloquentia," in the Saggi Crilici, by Francesco d'Oridio, Naplea, 1879.

[^109]:    $1^{1}$ See Hortis, Studi sule Opere Latine del Doccaccio, Trieste, 1870 , jp. 235, 238 i

[^110]:    ${ }^{3}$ Hitherto there has been no complete and objective study on Machiavelli, although very much hsa been written about him. This want, it is hoped, will be supplied when Signor Villari has completed his work, of whioh only the first voluma has as yet appeared, Niccold Machiavelli ei suoi lompi ihtustrati con nwovi docummuti, Florence, 1877.

[^111]:    ${ }^{2}$ Storia della Rerubblica di Firenze, Florence, 1876.

[^112]:    1 The imports vary considerably from year to year. In 1875 they amounted to $16,258 \mathrm{cwt}$., valued at $£ 772,371$.
    ${ }^{2}$ Westendarp states that Africa exports on an average about $15,550 \mathrm{cwt}$. a year, which would be worth from $£ 600,000$ to $£ 750,000$, and that the ivory trade is steadily growing, espccially on the West Cosst. He estimates that in the west not lesa than 51,000 élephants are killed annually, and anticipates their becoming less numerons. Although the export from 1ndia only reached in 1875-7 from 9000 to $17,000 \mathrm{t}$ a year, a considerably larger quantity of ivory is used in India for arm rings, \&cc., and for decerative and ornamental purpnses. China also deals in ivory, exporting most of it after it bay been carred.

[^113]:    ${ }^{1}$ An ayparently accidental transposal of two of the efures given by thls anthor (Hist. Nat. Brasilizs, pp. 200, 201) misled aaveral of his zrecessors from Piso to Brissod, until noticed by De Buffon (Hist. N"at. Oiscaux, rii. pp. 250-236).

[^114]:    ${ }^{1}$ Galbula was first applied to Marcgrave's bird by Mochring. It is snother form of Galguluts, sad seems to have been one of the many asmes of the Golden Oriole. See lctercs (vol. xii. p. 696).
    ${ }^{3}$ A Monograph of the Jacamars and Putj-birds, Ato, London (in course of publication).

    The siogular appearance, recorded by Canon Tristram (Zoologist, p. 3906), of s bird of this species in Lincolnshire seems to require notice. No instance seems to he known of any Jacamar having been kept in confinement or brought to this country slive. The fact, if such it be , is therefore more difficult of explanation than the occurrence of Dr Plot's Toucan near Oxford.

[^115]:    - In pronunciation the $c$ is soft, and the sccent placed on the last eyllable.
    ${ }^{8}$ The classic Parra is by some anthors thought to have been the Golden Oriole (cf. Icteros), while others suppose it was a Jay or Fie Tho word scems to have been imported into Ornithology by Aldro. vandus, but the reason which prompted Linocus to spyly it, is he seems first to bave done, to a bird of this group, cannot be satisfactorily stated.

[^116]:    ${ }^{1}$ Some writers, 25 Tesse (Scencs and Tales of a Country Life, p. 57), have ascribed greet aagacity to the Daw ss a nest-burlder, but the atatemcat of this antlior eeeme open to a very different interpretation (Yarrell's Br. Birds, ell. 4, ii. p. 308, note); and Jarrine's remark NaL. Library, x p. 236) that it often exhibits great want of instinct seoms to bo quite justifiel by the known facts.

[^117]:    I. White jade, China; Damour, Turketan. L. R Felicuberg e.g. 2.97
    III. Gren jade, Nurkestan; Zealand; R. von Fclleuberg " $2 \cdot 96$
    III. Green jade, New Zealand; ${ }^{\text {II }}$, ", " 3.02
    
    VI. Jadcito, China; " ? ?
    VII. Chloromelanite, stone celt; Damour, in " $3 \cdot 41$
    VIII. Saussurite, L. Geneva; T. Sterry Hunt, $\quad 3 \cdot 30$
    IX. Fibrolite, celt from Morbihan; Damonr, ", 3.18

[^118]:    1 Jalandhar, a division under a comanissioner in the Punjab, conprises the thres districts of Jalandbar, Hoshiarpur, and Kangra, between $30^{\circ} 56^{\circ} 30^{\prime \prime}$ and $32^{\circ} 59^{\prime} \mathrm{N}$. lat., and $75^{\circ} 6^{\prime} S 0^{\prime \prime}$ nad $77^{\circ} 49^{\prime} 15^{\prime \prime}$ E. long., with an area of 12,181 square miles, of wh ch 2738 are cultivater, and a population ( 1868 ) of $2,477,536$, of whe $m 1,334,6$ E3 ara males and $1,142,833$ femalca
    XIII. - 69

[^119]:    ${ }^{1}$ By Mayer, Gmeln, and others, jalapin is callel convolvulin. It a identical with the rhodeoretin of Eayser.

[^120]:    ${ }^{1}$ For a discnssion of theso traditions, and on the question whethes the text of Josephus is interpolated, wonsult Creduer, Einleitung, p. 681; H:Igenfeld, Einl., p. 523 sef. ; Wieselct in Jahro. f. D. Thent., 1878, p. 99 seq. Compare also Jcrome's accurnt of Janics in his book De vir. ill., 2, where furthor Iraritinas from the Gospel according to the He-lirews are giveu.

[^121]:    ${ }^{1}$ Even in ordinary Japanese maps there are noticeable very glaring discrepancies as to distances, \&c. The common measurement of langth is the $i$, equivalent, as has been said above, to abont 2.45 milea. The ri nsually contains 36 ch 0 , though in the extreme western portion of the country $50 \mathrm{ch} \delta$ aro cometimes reckoned to the ri. In hilly region we often meet with what is termed the "mountain ri," which is ode-balf of the ordinary oue. In former days, in statiog distancea along the roads, \&c., the space occupied by temple eaclosures was not reckoncd, and thus the traveller had often to traverre a far longer routo than that actually noted in the guide-books. The misor linear measures are the sun, or inch, 10 of which make the shatu, which is as nearly as passible equivalent to our foot ; 6 shakun or $71 \frac{1}{2}$ English inches, make up the Japanese ken, while the $j 0$ containg 10 shaku. See recent works on Japapese weighte and measures by Mr W. Bramsen.

[^122]:    ${ }^{2}$ The names given in italics are those more commonly nsed. Those in the first collumn ara gencrally of pure dative derivation ; those in the aecond column are composed of the Chinese word shiu, a "province," added to the Chinese pronunciation of one of the cheracters with whict the native name is writtea. In a few cases both names aro used

[^123]:    ${ }^{1}$ According to Japanese tradition, it was apheaved in a singlo night from the bottom of the sea, about tweaty-one and a half ceaturies ago, and its history has been carefully recorded. From July to September the wants of the pilgrims are aupplied by temporary restaurants diso tributed along the principal routes of aseent, one of which is from the east by Subashiri, another from tho north by Yoshida, and a third from the south by Murayama. The white vestments usually worm by the pilgrima aro stamped by tho priesta at the top with various aeala and images. Sir Ratherford Alcock and a parly of Englishmen ascended the mountain in 1800, and sineo then it has frequently boen visited by Europeans. Tho height as then estimated by Lieutenant Robinson was 14,177 feet ; but a mean of several anbsequent measurcmenta gives only 12,200 . In tho great crater thero are ncither aulphurio oxhalations nor steam. Aceording to Dr von Drascho this is a circuiar bowl about 700 or 800 feet deep. The laras are mainly delomitic; those forming the walls of the crater are compozed of anamesite, in which bere and thero grains of felspar are visible. The Japaucso poeta never weary in celebrating the praises of Fuji-8an, ancl ita conieal form is one of the most familiar objecte in Japanese painting and docorative art. See tho notico of Sir F . Alcock's ascent in Journal R. G. Soc., 1861 ; of A. Jeffrey's ascent in August 1872, in Proc. of R. Soc., 1873 ; and of Dr von Drasche'a in his "Bemerkungen Uiber die japaniscben Vulkauen Asa-jama . . . . und Fusiyama," in Jahrbuch K. K. Gcol. Reichsanstall, 1877 ; also J. Rein's "Der Fuji-no-gama und seino Besteigung," in Fetermaun's Milthicilunger. 1879.

[^124]:    See Naumann's excellent paper, "Ueber dio Ebene von Yoclo," in Jetermann's 3 itheilungen, 1074

[^125]:    ${ }^{2}$ See a paper on "Mining and Mines in Japan," in the Mfemoirs of the Tôkio Universily, and A. J. C. Geerts, Les produits de la nature japonaise et chinoise (Yokobama, 1878). For the geology, see B. S. Lyman's Geological Survev of Javan, Revorts of Ryooress for 1878-79 (Tukio, 1879).
    ${ }^{3}$ See Dr J. J. Rein'e papers in I'etermann's Mfitheil., 1875 and 1879; A. Wojeikof's "Reisen in Japan in 1876," in the Mittheil., 1878, and his "Zum China von Japan," in the Zeitschr. d. Oesterr. Ges. f. Metcor., 1878 ; and T. I. Tizard's Contributions to the Mefeorology of Japan (London. 1876).

[^126]:    ${ }^{1} 1 \mathrm{ken}=71 \frac{1}{2}$ inches.

[^127]:    ${ }^{1}$ According to an ufficial report publialied in 1880 there are in Japan 108 towns with 10,000 inhabitants and upwards.
    I'ho consular trade reperts for the open ports in Japan, published yearly in the blue booka, afford minute information on all sulyects connected with commeree between Japau and other nations.

[^128]:    ${ }^{1}$ See also Dr Magel'a papers on "Les Religions do Japon," io the Annales de l'extrime Oricnt, 1878.7879

[^129]:    ${ }^{1}$ The stodent is referred to the Grammar of the Jupanese Spoten Langunge, by W. G. Aston, M.A. Londod 1573, from wheh work tho abore notes baso been compiled.
    ${ }^{2}$ The student is referred to the Grammar of the Japanese Fritten Language, by W. G. Astop.

[^130]:    ${ }^{2}$ Zeitschrift d. Deutsch. Mforg. Ocsellschaft, IT. P. 690, and "Dia bentige Berolkerung des Panjâb," in Jiltheilungen d. anthre, ol. Gescllsch in Wien, $187^{2} 2$.
    ${ }^{3}$ See GIrsies, vol. x p. 017 ; also Edinburgh Revicw, No. 303. n 131.

[^131]:    ${ }^{2}$ The orthography of East Indian names io far from constant. Evem in the eame Dutch hook Madura and Madoera, Jokjakarta, Djokjokarta, and Djokdjokarta are to be found. In the present article the Dj or $J$ is usitally given in the more English form of $J$, the oe as $t$. and 60 on .

    - See Junghuln's Java: Chronological lists of the cruptivo and seismical phenomena of the island, snd indecd of all the Indian archiprlago, are given from tine to time in the Nat. Tijds. voor Ned. Ind. From Dr Bergema'e report in the volume for 1880 it appears that lna 1878 there were sixteen distinct earthquakes registered throughout the island. That both volcnnoes and carthǫuakes are not without present importance among the physical agencies engaged in the new siaping of tho land is shown by ouch facts as the following:-in 1813, according to Junghuln's estimate, Mount Guntur flung forth ashes and sand to the extent of 30 million tons; by the great eruption of Mount Galung.gung in 1822, no fewer than $11 l^{1}$ villages were luid waste and 4000 persons destroyed; in 1867 an earthqquake caused the death of 1000 people in the Lown of Jokjokarta alone; in 1872. the eruption of Merpi (one of the most active of the volranoes) prover fatal to many of the inhabitants of Kadu; and the drmage to be fearet. from the aslres thrown out by the same mountain interferes with the

[^132]:    planting of coftee in the districts of Probolingo and Remadeh. In 1879 the Preanger Regencies were visited hy $\begin{aligned} & \text { geveral severe aliocks, }\end{aligned}$ and a number of persous were killed. Besides the volcanoes themselves, there are a number of atrikiog forms of volcanic activity to be - ohserved in the island, such as the so-called mud-volcauo at Grobogan, ebe gas-foutains or buly-fires of Melati Devat, and the Pakaraman or suwa Tpas (Valley ot Puison) in Banyumas on the Dieng mountaing.

[^133]:    ${ }^{1}$ See Staring, "Sur l'existence do terrain dilurien \& Java," io Archives N"erlandaises, 1867, and "Voorkomen van dil. gronden op Jara," in Vers. of Kom. Akad. venn Wel., Aflucel. Natuutk., 1865; Verbeek, "Geologie rad Java" in Tijdschr. wan het Aardh. Genoot., part i.; Lorié, Bijdrage tot de Kennis der Jav. erneptiefgestemten, Rotterdam, 1879; Martib, Die Tertidrschichten auf Java nach den Entdeckungens von Fr. Junghuhn, Leyden, 1879; "Sur lea volcans de l'ile de Java et lears rapports avec le resean pentagonal," is Comptes Rendus, tom. lxyix pp. 1058-1061. There has as yet been no regular geological sorvey of Java; and manch new light may be expected from the labours which the Government has at last determined to prosecute. From Verbeek and Fannema's "Nouv. faits geol. observ's à Javs," in Arch. Néerland., 1881, we learn that the existence of grauite and uther pre-Tertiary rocks, the absence of which has long been regarded as one of the clief points of difference between Java and Sumatra, is now aicertaiped beyond all dispute.
    ${ }^{2}$ Seo Vierbeck, De Mijunwetlen in Nied. Ind., Batavia, 1879

[^134]:    See Olserrations made at the Magnelical and Mcteorological Obscr-

[^135]:    2 See A. R. Walluec, Island Life, 1397.

[^136]:    ${ }^{1}$ See, in Beanvoir's Toyage Round the Horld, a description of the meaageris of the priace of Jokjokarta.
    ${ }^{2}$ la the first year, for example, of the windu, Alip, the work is begun on Friday, and the first farrow is drawn frum sontio to worth in the middle of the field. The escrificial feast consists maiuly of rice not cooked in steam (Sega livect). For details as to rice culture, its superstitious, \&e., see Dijdr. totde.T. L. aut V. Kunde van Nea.-Int., 1874.

[^137]:    ${ }^{9}$ The namber of buffaloes in Java (exclasive of Batavia, Surakarta, and Jokjolarts) in 1837 was $1,046,844$; of eattle, 340,125 ; and of horses, 221,150. By 1876 the corresponding numbers were 2,235,613 buffatoes, 1,4, G49 eattle, 532,612 horses. Sinco 1873 t.ere aro atatistics for the wole island: in 1877 the luffaloes pambered $2,751,498 ;$ the cattle, $1,227,841$; ant the lorser, 618,411 . The cattle $\frac{1}{2}$ que made its appearazee in the island in 1879. See Kesteren, "Do Veestapel of Java," in De Indische Gids, 1880.
    *See N. P. van dea Bery, "Voonthrenging eut Verbruik vam hoflie" (Tijdsch. voor Nijuco, en Landb., 1879). Widji Kawah is mentinred in a Kawi inseription-of 856 , and. "Beau-soup ' is-included fir the list of Javanese bererages by David Tappen (106i-1682).

[^138]:    ${ }^{1}$ In regard to coffee, 80 gar , cinchona, \&e., see K. W. van Gorkom, De Ost-Indische Cultures in Betrehining tot Handel en Nüverheid, Austerdam, 1881.

[^139]:    ${ }^{1}$ These areas sre the result of the Gorernment survey begun in 1854. Sco Havengh, suerequ de rorigine et du dévelop. des reconm. mil. a Jarr (Bat., 18 is).
    ${ }^{2}$ That is, the resideaces of Bautsin, Batavia, Krawang, Cheriboa, and the Preanger Regeucies.
    ${ }^{3}$ This is really a Sanskrit wom, known also iu British Indis In the compounds desai (i.c., desadhırati), desmukh (i.e., desa-mukha), equivalent to village chief. Tha Sundanesa quasi-equivalent is lembur, and several lemburs or kampongs compose a kaluralan or luralh-slijn,

[^140]:    ${ }^{2}$ The villngo from which the residency takes its name is stinated to the district of Tjanglereb in the Purworedjo regency. It is so called frore a "linga "pillir atill reverenced by the natives.

[^141]:    ${ }^{1}$ See A. C. Vreerle, Mandleiding tot de beoefening der Mfadoercsche tact, Leyden, 1874.
    ${ }^{2}$ In full form tembaug"or bisi Kawi, i.c., the "language of pnems"

[^142]:    \$ IIumboldt's study, Teber die Fawi Sprache, is one of tho celebrated worka of modern philology ; but iu the absuce of the necessary material it was to aome extent io lour de force. Prolessor Kem's Kave Stradicil form the most important of the more recent contributious to the investigation of tho language. For moderu Javanesn the standard grammar is Groot and Gericke's Javaasche 'Spraukhynsh. edited by Poorda (Amst., 1843).

[^143]:    ${ }^{1}$ See Feennau'a Dorb Boclocy, Lasert ou tha MSS. of Wilscn aud Brumund, and accompauied by $39 \pm$ plates on elephsut folio, Leyday, 1.978.

[^144]:    1 Further information will possibly ahew that these districts are not occupice $a:$ the same season of the year by the two forms.

[^145]:    ${ }^{1}$ Recent writera have preferred tha former name, though it was ouly ased subgenerically by its author, who assigned to it no claracters, which the inventor of the latter was eareful to do, regarling it at the samb time as a genus.
    ${ }^{2}$ In this it was described and figured (F. B. Americana, ii. p. 206, pl. 55) 39 a distinet specici, $O$. brachyrhyncitus.

[^146]:    *The "Blue Jay" of a recent American bunorist would, howerer, from the locality assigned to his inimitable ctory, appear to be, ont "oila species, but one of its weatern kialral-American ornithologists nus: deiremine whirl.

[^147]:    - See the recent disenssions ling Enting (\%.D M. O., 18i6), Halíry,
    'Somrs. As., 1879), and Gatueau (Et. l'.1iलh. Oi, i, 188n).

[^148]:    ${ }^{1}$ In xxvii．all critics agree that for＂Jelroiakim＂we should sulwti－ tuta，with the Syriac version，＂Zedekialh．＂
    －Compare a paper by Budde in Jahrb．f．D．Theol．， 1879.

[^149]:    ${ }^{1}$ Comp. Schoene's critical edition (Berlin, 1866, 1875).

[^150]:    'See Vercellone, Variæ Lecliones I'ulgate, Rome, 1860, $186 t$ (untinished).

[^151]:    ${ }^{2}$ Compare the critical edition of these two works in Lagarde's Onamasticu Sacra, Gutting., 1870.
    ${ }^{3}$ See Lagarde's edition appondrd to his Gemesis Grece, Leipste, Is6s.

[^152]:    ${ }^{2}$ Whether the aarratur of Gen. xiv. 18 means Jerusalem by Salem, the city of Melchizelek, is still disputed, and the decision of the question is embarrassed by the uncertainty attuehing to the date of his narrative. If the chapter is carly, Salem can hardly mean Jerusalcm, but many erities now asslgn to it a rcry late date.
    ${ }^{2}$ See Yakkut, iv. 590 ; Taj el'A 'A 2 亿s, iv. 214.
    ${ }^{3}$ See Zimmermann's Karten und Plane zur Top. d. alt. Jerus., based on Schick's measurements (Bascl. 1876); Quart. Stat. of P.E.F., 18sí, p. 82.

[^153]:    ${ }^{1}$ A very aneient IIebrew inscription, referring to the constraction of the tunsel, was discovered in June 1880. The date and many points in the reading and interpretatiod are still obscure.
    ${ }^{8}$ In Jodg. xıx. 10, I Chron xt. 4, the city itself is called Jebus; but as this part of the Book of Judges (as well as Josh. xy. 8, xwiil, 28) is prohahly of late date, and the older records use the name Jerusalem, it is not safo to regard Jebus as the calliest name of the city. The referenco to Jerusalem in Judg. 1. 7 seems to bo an interpolation, and Josh. xv. 63, Julg. i ?! to vefer to the time after David.

[^154]:    ${ }^{2}$ The explanatory oote of ao editor in 1 Kings viii. 1, "the city of David, which is Zion," cannot be strained to mean that the removal of the ark from the city of David to the temple was its remoral frorn the toontain of Zion to another hill.

[^155]:    ${ }^{2}$ The fonntain gate is the gate beside Siloah, which is itself called the fountain ( $\pi \eta \gamma$ h) by Josenhus (B. J., v. 4, 1).

    3 The statements of Josephim as to tho topography of the city ol David aud Solomon are of no independent viriue. He posscssed de sources excent the 0!d Tostament.
    *So in Nch. iii. 25 it is called the upper palace in distinction from the house of David, chap. xii. 37.

[^156]:    Another view is that Solomon's palace steod on the western hill, sad was connected with the tomple by e bridge. But "the ascent' of the A. V. of 1 Kings $x .5$ does notexist in the origiual, and seems to rest on a false readiug in Chronicles. In Ezok xliv. ti. sovereige cuters the temple from tho cast.

[^157]:    ${ }^{9}$ In fact at the slege of Titus the wool and clothes market aud the brasworkern' bazaar etill lay in nuch the same quarter, in the new city, oumse the old lise of iortification, thoagh within the secend wall (s. J., จ. 8. 1).

[^158]:    ${ }^{1}$ A perpetuation of this blunder gives the curseat aame Tower of David to the Herodian tower, probably Phassel, which still stands by the Jaffa gate. On this tower compare a paper by Sehick in Zeitschr. d. Deut. Palastina-Vereins, vol. i.
    ${ }^{3}$ B. J., vi. 7, 2 ; comp. v. \&, 1, and the association of Silonh and the Akra in v. 6, 1.
    ${ }^{3}$ See Warren, The Temple or the Tom3, Londoa, $1 \$ 50$; aad Couder, Tent Work in Palestine, London. 15:8, vol. i.

[^159]:    ${ }^{1}$ The eminence over the grotto of Jeremiah (El INeidemiyeh in Plato X. is supposed by Lieutenant Conder in be Calvarv.

    - Details in Chron. Pcsch., O1. 224, 3

[^160]:    ${ }^{1}$ Jos., Ant. xii. 5. 1 and 10, 6, xv. 3, 1 ; Ecclus., prol., 127 , \&ic.

[^161]:    siguificance of tho name see Ecclus. xlvi. 1, where it is said of Joshua that, "secording to his name, he was made great for the saving of the elect of Gou."
    1 "Non proprimm nuasen est, sed nuncupatio potestatis et regni," Lactant., Div. Inst., iv. 7.
    ${ }^{2}$ The only exceptions are Matt. i. 1, I8, Mark i. 1, John i. 17 (wbich are all in the lreadings and prefaces), and Jobn xvii. 3, where we find "Jesus Christ." The only oilher passages in which tho article is omitted before "Christ" in the Gospels are Mark ix. 41, Luke ii. 11, xxiii. 2, Johu ix. 22. Thus Matt. ii. 419" where the Christ should be born"; Matt. xi. 2 is "John hearing in prison tho works of tive Christ," i.e., Messianic works ; and Matt. zxii. 42 io "what think yo of the Messiah?"
    3 There is a possible allusion to the similar sound of the two worls in 1 Pet. ii. 3, $8 \tau 1$ xpクõ $\delta \delta s$ Kúplos.

    - The Romans did not fully learn to discriminate Jews from Christians, and to recognize the latter as menbers of an entirely dis. tinct religion, until tho savago attacks upor Christians by the Jewish falso Messiah Barcochba, in the reign of Hadriaa, 132 A.D.
    
     xpضotol $\tau \in$ єial кal 入égovtal, Clem. Alex., Sirom., ii. 4, § 18. Chrislianus vero.... de uoctiono deducitur, sed et cum perperam Chrestianus pronuuciatur a vobis (nam nee nominis certa est notitia peaes vos; do suaritate et benignitate compositum est," 'Tert., Adv. Gentes, ii., comp. Lactantius, Div. Insl., iv. 7, 5; Jeronic on Gal. จ. 22.

[^162]:    ${ }^{-}$Vie de Jísus, p. 457.
    ${ }^{7}$ Acts XxYi. 26.
    "A writing called "the Acts of Pilate" existed in the $2 d$ century (Justin, Apol., i. 35), and long continued to bo used ia heathen schools to warn boys against the belies of the Christion (Euselu., U. E., I. 9, ix. 5).

[^163]:    ${ }^{2}$ Tac., Mist., v. 3, 4.
    ${ }^{2}$ Suct., Neio, 16.
    ${ }^{3}$ Suet., Clard., 16. $\quad$ Suct., Ne; Pliny, Ep., x. $97,99$.
    ${ }^{\circ}$ Seo Philops., $\S \S 13,16$, which Lave been theught to imply ridicule of Christian nirecles.

    0 In Origen, Cont. Cels., iv. 51 Ibid., ii. 14.
    
    o See also Photius, Bibl. cod. cv.: Jerome, Cat. Script. Eccl.: and Suidas.
    ${ }^{11}$ Phile onl; mentions a eingle visit which ha paid to Jerusalera (ie - fragmert ap. Eusob. . Frap. Eranj, viii. 14)

[^164]:    ${ }^{12}$ Jos., Ant., xviii. 5, $2.1{ }^{13}$ Ant., xx. 9, 1
    ${ }^{14}$ Origen, C. Cels., i. 47 ; Euseb., II. E., ii. 23.
    ${ }^{25}$ 'Inбoûs $\tau$ ts is tha reading in Euseb., i. 11; and, if the passege be. gemuine at all, there can bo no doubt that this is the true reading.
    ${ }_{10} 10$ Ant., xviii. $3,3$.
    ${ }_{17}$ Jos., B. J., vi. 5, 4,-a pess ze which, as Hausrate seys (Neukesh Zeitgesch., ir. § 4), most hava been peaned at a peculiarly abameless. hour.
    ${ }^{28}$ Euseb., 11. 6. See Keim, Jesu zon Naarara, i.
    

[^165]:    ${ }^{2}$ See Grïtz, iii. 243; Jost, Gesch. des Judenth., i. 405, 414; Wagenseil, Tela Ignca Satanæ (where it is pulliahed with a translatior.); Schïttges, Mor. IIcb., i. 697
    ${ }^{9}$ Sanhedr., 43, 1. See Derenbourg, Li cust. de la Palestine, p. 349 ; Farrar, Lifc of Christ, Exc. ii. (vol. ii. p. 475).

    3 Theso are collected in Fabricins, Cod. it poc., i. 322 sq. ; IIoffmann, Lebon Jesu nach d. Apokryphen, 317-329; Westcott, Inlroduction to the Gospels, Appead. C ; and Ferrer, Life of Christ, ii. 499.

    4 E.g., that the mativity took place in a cave; that a fire wes kindled in Jordax at the timo of Christ'a baptism; that the vilest sinners were chosea as apostles; that there was e statue at Paceas of the woman with the issue of blood, \&c.
    ${ }^{3}$ They are collected by Fabricius, Cod. Apoc, N. T., 1743 ; Thilo, Cod. Apoc N. T., 1832; and Tischeadurf, Ev. Apocryph., 1853. They bave beea excellently traoslated by Mr R. Harris Cooper (The Apocryphal Gospels), and Hofimana has writtea the lifo of Jesus os represented ia these late aod worthless forgeries (Das Leben Jesu -ach i. Apokryphen. 1851 ).

[^166]:    ${ }^{0}$ Sce Rom. i. 3, 4, v. 12, viii. 2, 3, 32, ix. 5, xp. 8 ; Gal. ii. 7 , iii. 13 , iv. 4 , v. 21 ; 1 Cor. ví e, vii. 10, xi. 25 , xv. passim; 2 Cor. iii. 17, iv. 4, xii. 12, xiii. 4, \&c. See Stanley's Corinthians, pp. 580-589.
    ${ }^{7}$ Aa calculated by Kepler. Accorling to more recent iorestigatioas It occurred in A.U.c. 717.
    ${ }^{6}$ Ant.. rvii. 8. 1.

[^167]:    ${ }^{1}$ Aul., xvii. 6, 4. ${ }^{3}$ Ibid., xvii. 8, $4 . \quad 3$ Luka iii. 23.
    
     § 145 .
    ${ }^{5}$ Sea Keim, Jesu von Nazara, i. 410; Gieacler, Kirchengesch., i. $\S 20$; and on tha whele subject Wieseler, Chron. Synops., 1813; Ideler, Clironolog., ii. ; Zumpt, Goburi Jmir Unristr, loos'; Casparı, Chronol.-Geogr. Einleil., 1869 ; Sanclamante, De vulg. æras emendatione, 1793. Mifater, Wurm, Auger, Pipar, and many others have davoted apeclal works to this subiect
    ${ }^{6}$ Clem. Alex., Strom., 1., xxi., $\$ 145$; Origam, De Princip., 1v. 5 (but compare C Cels., 1i. 897 ; and on Matt. xxiv. 15); Tert., C. Jud., 8; Lact., Inst. Div., 1v. 10 ; Aug., De Civ. Dci, בviii. 84.

    7 Irea., Har., I1. 38, 89 ; and so too Molito, St Ifippolytus, St Jeromo, \&c.

    - Hippolytus on Dan. iv.; Easeb., II. I., i. 10 ; Theodoret and Jerone on Dan. ix. 27.
    ${ }^{\text {E }}$ Scvin, Chronol. d. Leb Jesu, 23 ; Keim, Jesu von Narara, iii. 435.

[^168]:    ${ }^{1}$ Diog. Laert., it. $45 . \quad{ }^{3}$ Sea., Ep. 58.
    ${ }^{3}$ The conjunction of the tliree Fianets in the same constellation of lhe asme trigon ouly occurs once in 794 years.
    ${ }^{4}$ Ho found that this threo planets Jupiter, Mars, and Salurn had been conjoined iu Pisces io A. U.0. 7 48 , De nova stella in pede Serpentarii, 1606 ; Ideler, Chroncl., ii. 406; Münter, Sern der l:̈'tsm, 1827: Pfaff, Das Licht und die Weltgegenden, 1821.
    © According to the Clintese as'ronomical tables, if Wieseler'a account of them (Chronol., p. 61) cad bo relied on, a new star actually did appear in tho heavens at this very epoch.
    OVirgil, Ecl., 1x. 47 ; Sueton., V'espas., 4, Tac., IIist., จ. 13 ; Jos., B. J., vi. 5, 4.
    ${ }^{7}$ Jos., Ant., xvi. 11, 7, where he speaks of Pharisees and other. massacred for a prediction that IIerml's posterity should not enjoy his crown ; and xvii. 2,4 , where lie speaks of a clanour of "the nothers (comp. Matt. ii. 18) of those who hand been slam hy hitn."

    8 stactob., sinftrual., ii. 4.

[^169]:    - St Mathew uses the word Baothev́er, and Archelaus, hasing beel saluted "king" by tho army, actually did wear that tille for a short time after l.is father's death (Jos., B. J., ii. 1, § 1 ; Ant, xvii. B, § 2) until Augustus ordered him to be called only "elhnarch."
    ${ }^{10}$ The "parable of the pounds," Luke xix. 11-27. Sl Luke does not himself alludo to tho fact that this parable is a veiled sketch of what had happened to the ethnarch thirty years before, and that tbe circumstanco may well have been recalled to the memory alake of the Speaker and the hearers by the vicinity of the splendid palace which Archelaus had built at Jericho (see Jos., Ant., xvil. 13, §§ 1, 2).
    ${ }^{12}$ Lnke ii. $51 . \quad{ }^{12}$ Luke ii. 40.
    ${ }^{13}$ Luke i. 52. 14 Math vi. 2 ; John vi. 4?, vil. 15

[^170]:    ${ }^{5}$ See Bartolocci, Bibl. ciabbin., i. 511-514; Lightfoot, Hor. Heb.* p. 552 ; Buxtorf, Synag. Jul., p. E2.

[^171]:    ${ }^{1}$ Luke iv. 13 ; John vii. 4 ; 1 feb. ii. 10, 18 , iv. 15.
    ${ }^{2}$ See Ullmann. Sinlessress of Jesus (Eng. tr.), pp. 30, 140

[^172]:    ${ }^{3}$ Jolmaii. 19. That "the Jews," as St John calls the opponents of Chist, were not sa entirely igoorant of His meaning as they chos: to appear results from Matt. axvii. 63.

    - Nerà 'lousalou is the true reading in John in. 25.

[^173]:    ${ }^{1}$ Luke iv. 10 .
    ${ }^{2}$ Not improbably Chuz3, Iferorl's slewari, whose wife Joauna was one of the "ministering women."

    3 Threo such circuits in Galilco aro faintly traceable ; but it is not possilile to mark their separato incilleuts.

    - They wero grobably tirst cousins of Jexne, for it seems probable from Mark xv. 40, Jolin xix. 25, that Salnme the wife of Zebedee was a sister of the Virgin Mary.

[^174]:    ${ }^{5}$ Probably Kiarn IIatív.
    7 Matt. v. $1 \overline{7}-43$.
    2 Matt vit. $2 \neq 27$.

    Matt. v. I-I 6 .
    8 Matt. vi. I to vii. 23.
    ${ }^{8}$ Matt. vi. I to vii, 23.

[^175]:    ${ }^{1}$ Hos. vi. 6.
    " His reference to the day"s "when the briflegroonn should be taken awray from them" (£ँapon) is one of those carly intimations of His death of which one hint hard already been given in the night discourso to Nicodemus (Joln iii. 16).
    ${ }^{3}$ An interesting indication that ho observed ceven ine manute par. ticvlars of the Mosaic !am (Numb. xv. 37-40; Dcut. xxii. 12).

    - Johr v. 1.

[^176]:    3 John v. 16.
    " (Vule. I фeúvec, Joba vi. 22

[^177]:    ${ }^{1} 1$ Tim. iiil. 16.
    ${ }^{2}$ See Hansratb, Nentest. Zcilgeseh., vi. § 8 ad fis.
    ${ }^{2}$ Matt. ix. 20 ; Mark vi. 56 ; Luke viii. 44.

    - When Borowski rashly nlaced too near to each other tho names of Christ and of Kisnt, Kact nolly said, "The one name is lioly; the other is that of a poor bung.er doiug his best to luterpret Him."-"An den Kirchenrath Borowsk1," "Vorl!s, xi. 131.
    "Sce Dict Philos., art. "Religion."
    ${ }^{6}$ Montholon, Rect de la Captirete de C'Emp Napolion

[^178]:    ${ }^{1}$ Enile.
    ${ }^{2}$ Vergingl. u. Bleiberules in Christentlium, 132. In his Leben fesu, ii. 229, he say3 that Jesus "in His all but perfect lifo stood slone and unapproached in history."
    ${ }^{3}$ Etudes d'Hist. Rct., 213, 214.

    - Thrce Lssay?, p. 2054, whcre ho also spealss of Christ as "hibo -reat rupresentatt:e and ruido of Lumanity."
    ${ }^{6}$ Sca Kcim, Jcsu con Nazara, 1i. 1, 3

[^179]:    ${ }^{0}$ For St Paul's two inost elaborate and concentrated statements of his theology sco Rom. iii. 20-26; 1 Tim. ii.-5, 6 (iii. 16). Ses alsa 2 Tim. i. 9, 10.
    ${ }^{7}$ Col. ii. 9 ; John sli. 41; Matt. Exviii. 18; 1 Thess. iii. 2; 2 Thess. ni. 15,17 ; Phil. iii. 21 ; 1 Cor. iv. $5 ;-2$ Cor. v. $10 ; 2$ Tim.
     siar. and Ephesiana, and the Apocalypse passim. \&c.

[^180]:    ${ }^{1}$ His fragmoatary works were collected by Zunz, under the title Mfore Neboche ha-seman, 1851.
    ${ }^{3}$ A collented edition of Zunz's scattered essays was commenced by tho "Znazfund" in boaour of his eightith birthday, 1874.

[^181]:    ${ }^{1}$ On the sammit of a range of hills, sbont a mile aod a half east of deypora town, ts a sacred shrine called the "Gulta," whors there is a temple dedicated to "Surga," or the Enngod Below tho platform a spring tssucs, which poura over the rock by a fall of 70 feec lato the valey below. The water of this spring is considered peculiarly sacred b) the Bráhmans.

[^182]:    ${ }^{1}$ The division of Jhánsi ls umder a commissioner in the North. Western Plovincos, and comprises the three districts of Jhánsi, Jalánn, and Lálitpur, which comtaia a large portion of the trace known as Bundelkhand. Tha area in 1872 was 6007 squaro mile, tho population 231,043.

[^183]:    ${ }^{1}$ The form Juddab bas the aatharity of Yakut, hint a bat now used.

[^184]:    'In tho Act of euroblement tha name iq efe't Day, duo probably to the peenliar current pronnociation. It iss he in i I ted whether the namo was written origlaglly d'tisc or Dare- it is beyond doubt 1 hn the father of Juan was not of motlo orimin, L i Buteiler cuggesta tl $A$ ? at thast period tho opostropho did not indicate nob litr.

[^185]:    ${ }^{1}$ On the personal appearauce of the Maid, see especially E de Bonteiller, Nutes Iconogruphiques sur Jeunne d'Arc. 1879, containin\&, engravings of the most authentir. stitues.

[^186]:    Likerafure．－All previous morkn on Jonn of Aro were deprived of －great part of their critical value by tho publication．in 5 vols． 1811－19，of the Procts de condamnation ef de rehatilitation do Jeanne d＇Arc，edited Ly J．Qui－harat．The record of tha Procts de condamnation consisted originally of the official notes of the trial， afterward，：dited in Latio by P．Canchon，and bears interual marka of general truthfulness．The original Franch ninute does not exist excent in a frabment which has baen reproduced by M．Vallet de Virivilla in bis Froneh tranalation of the Latio reraioo，published In 1867．A French translation of the Proces de condamnation and Procis de rehabilitation by E．O＇Reitly appearad in 1868．The 4th rol．of Quicherat is occuried with old chronicles and histories，the princinal of which are those of Perciral de Canay，a rctainer of the duke of Alençnn，never before published；Jacques le Bouvier（Berri） that from 1402－1411 first published in 1653 as part of a histery of Charles VI．，and the remainder，1411－1444，in the collection of Denis Gollefroy，1661；Jean Chartier，only contemporaneous from 1187， before which it borrows chicliy fmm tbe Chronique de la Pucelle and Lo Bouvier，what it does not borrow being utcerly untrustworthy， pultished 1476－77，1493，1514，1517－18，by Denis Godefros，1861， and Valtet de Viriville，with notes， 1858 ；Journal dus Silge dorlsnns，founded on the chronicles of Berri and Jean Chartler，with －few other documents，published 1576，1606，1611，1619，1621，and repriated with netes by Jacob in 1855 ；la Gesle des noblcs Frarpois，or Chronique de Consinol，which cleses with 1 429 ，but sonie years aftor－ warda was completed by a nephew of Cousinet to the airge of laris en as to lorm the Chronique do la rucelle，published by Denis Godo－ frey，1661，by M．Petitot，1825，in vol．riti．of Nemoires relatifs a Chistoire de France，and with notes by Vollet da Viriville， 1859 ； Chronique d＇Enguerran do Monstrelel，firat published abont 1500 and very frequently sftermarda，Engliah translation by Thomns Jolines， 1840 ，the last and beat French odition，that of L Douet d＇Areq，6 vols，1857－62 The prinepal other contemporary authorities are Basio＇s Hisfoire des Megncs de Charles VII at do Lonis XI．，first published in a conpleto form by Quicherat，with notes ond life， 4 vols，1855－1959；the Chroniquo Aornando of Piarro Coehon，tho part nferring to Joan publiched aleng rith Chronicue de la fe：celle by Villet do Viriville，1859，the

[^187]:    2 On the Authorizel Version of ji . 17 it appeara that subjection to a foreign power is not a present fart hut a thong feared. But the parallelism and ver. 19 justify the now provaleut reulering, "that tho beathen should make a nock of thom."
    ${ }^{2}$ Tho liypotheais of an Aralian Javan, applied to Joel iii. 6 by Crelloer, Hitzig, and olliets, inay to viewed as exploted. Seo Stode, De Popula Jatan, (iicseen Promramme, 1980.
    ${ }^{*}$ Compare \$1overs, 1'honisisches Alterthua, 111. 1. P. 70 sq .

[^188]:    Sco Eiwald on Jer. xlviii. 17, and Kitcocn, Theol. Tijdsehrif, 1873. P. 519 sq .

    3 Stailo not unreasonably questions whether 2 Kings xil.01-3 implies the paramount political falluenco of Jehoinds. Og. cif., l. 17.

    - Sco Wellhaosed, Gesedichie lsraels, I: 78 s\%-

[^189]:    ${ }^{1}$ See, however, for exceptiona that ragy bo taken to thean trotimodies, Gospers, vol. x. pp. 820, s22.
    'The epiatle was not iacluded in the Marelonite canon, and tie Alogi, an obscure sect so named by Ek phe an= (Ifer., i. 1-3), sesul to lave rejected this, together with tho eiter witisgs of $\Sigma_{3} \mathrm{~J}$ Ohbs
    ${ }^{3}$ See CorezLs, vol. x. p. S23.

[^190]:    1 With Inige Jones, however, in quarrelling with whom, as Howell reminds Jonson, the poet was virtually quartelling with his bread and butter, lie seens to have found it inpessible to live permancotly at peace; his satirical licpostulation against the architect was puls-. liolied as late as 1635.

[^191]:    ${ }^{2}$ Of The Fall of Mortimer Juhnson Jeft only a few lines behiad hinı; but, as be also left the argunient of the play, factious ingenuity contrived to furbish up the relic into a libel egainst Queen Caroline and Sir Robert Walpole la 1731, and to revive the contrivance by way of an iasult to tbo priacess dowager of Wales and Jcorl Bute io 1762.

[^192]:    ${ }^{1}$ The eridence of MSS. is orerwhelmisg o ainit the frai J mandeg ailojutod in the two cartiest edstions. Eln tly Nyebhi हi, the Mss. favoor Jordanis ; but this seems to bo ofy au i rit i uget \% of Jorlaner.
    ${ }^{2}$ Tho terms of the dedication of this look th a certain Pigi ins rasto I: impessible ths: the fte of that nemo to neeant.

[^193]:    1 "Quemadmodunt et in priscis eorum carmluibus parno hislorico ritu in commune recolitur," De. Reb. Get," ir.

[^194]:    * : Other forms mako hum a Daate, and consider the pasago io Geoesis (xlix. 17) a prophecy of the traitor.

[^195]:    'The book of Eooch (seo vol. ii. p. 175) is ciled in Judo 1f, and altusions to it occur in $1,6,13$. Another apocalyplic work, the Assumption of Dtoses, is the souree of Jude 9 .

[^196]:    ${ }^{1}$ Many modern critics, following Luther, have questioned the genuineness of the epistle. Tho "libertines against whom it is directed display closo affinity to the Carpocratians of the $2 d$ eentury, of whese heresy Clemens Alexandrinus makes it a propbeey. Mayerhoff, Schenkel, and Mangold suppose that it was written against that heresy not long before the mirlile of the $2 d$ century. $1 t$ is also argued that the Muratorian canon reems to regard the epistlo as pseudonymous in the same sense as the Wisdom of Solour2

[^197]:    1 The minor detaits of the chronology appenr not to be deriver throughout from tradition, but to be got by subdividing the round number 40. Sce Wellhausen, op. cil., and Noldeke, Untersuchungen, p. 1738 sq .

[^198]:    ${ }^{1}$ Pleading, it should be stated, to prerent a possible confusion, means the written statements of complatat acd defence made by the parties before the case comes to trial.

[^199]:    1Freeman, Norman Conquest, vol. v. p. 451.

[^200]:    ${ }^{2}$ This fact would accaunt for the remarkable development of the system on English ground, as contrasted with its decay and extinction in France.

[^201]:    ${ }^{1}$ The distinction between the functions of the grand jury, which prosonts or accuses criminals, sad the petty jury, which tries thon, bas ouggested the theory that the eystem of compurgation ts the origio of the jury eystorn-the first jory representing tho compurgators of the accuser, the accond the coropurgators of the accused.
    ${ }^{3}$ The namber of the jury (twelve) ts sesponsible for some on. founded theories of the origin of the system. This use of twelve is not confined to England, nor in England or elsambere to judicial institutions. "Ita general prepalence," says Hatlom (Niddle Agcs, chap. vii.), "ehowe that in searching for the origin of trial by jury wo canot rely for a moment upes ay salogy which the mero number a fords." In a Guids to English Juris, by a Pcrson of Qualaty, 1082 (attributed to Lord Soners), tho following passage occurs: "In enslogy of late the jory to reduced to the number of twclye, like as tho propbets were twelve to forotell tho truth; the apostles twetve to preach the truth; the discorerers twelre, sent into Canann to scek and report the truth; eud the atonos twelve that the bearenly Uierusalero is built on." Lord Coko indulged in similar apeculations.

[^202]:    ${ }^{1}$ Elackstone puts tho rrinciple as belng that no man shall be convicted eacept by the uneuimons voico of twenty-four of his equals or nelghbours-trelve on the grand, and twelve on the petty jury.

[^203]:    ${ }^{1}$ It is commonly identified with the modern Giustendil, but [• okiub (the ancieut Skupi) lias also been suggested. See Tozer, Mighlands of European Turkey, ii. p., 370.
    "The name "Uprauda" itself is said to be derived from the word "prauda," which in Old Slavic mans "jus," "justitia," the prefix being simply a breathing frequently attached to Slavonic names.

[^204]:    Bee, for un necount of the fnstructions given to the commisalon, the constitution IIfec Qua, frenxud to the revised Codex lut the Cordus Juris Civilis.

[^205]:    ${ }^{3}$ See the constitition Dco . 1 uctore (Cod. i. 17, 1).
    3 lo tho Middlo Ages people used to cite passages hy the iuitial wordo ; and the Germans do so still, giviug, however, Whe mumber of the peregtaph in the extract (if there aro more paragraghs than one), and appeading the oumber of the book and title. Wo in Britain and Arnerica usually cite by the anmbers of the book, the bute, and the paragraph, whthont referring to tho inilsal wonls.

    - Ser Eluhme. "In:e Oriluung der F'ragmente inden Pandelitellithta." ou Saviguy's Zcilschr. J. Jesch. Jechloriseensehaft, vol. iv.

[^206]:    ${ }^{1}$ For a fulter account of the ecelesiastical policy of Justiman and Its resulte the present writer ventures to refer to tho article "Justinian" whict ho bas contributed to tho third volumo of Dr Snith's Mictionary of Christion Bisgrapky.

[^207]:    ${ }^{2}$ D. Junii Juvenalis Satirs, with a literal English prose Iransia. cton and notes, loy John Delaware Lewis, M.A.

[^208]:    ${ }^{1}$ See especially xiii. 3-16.
    ${ }^{2}$ Comp. i. 145, "It nova nee tristis per cunctas fubula cenie"; xi. 3 sq.-
    ' Ommis convictus, therme, stationes, omne theatrum De Rutilo."

[^209]:    ${ }^{3}$ This is especially noticeable in tise seventh satire, bat it applics also to the mention of Crispinus, Latinus, the class of delatores, \&c., in the first, to the notice of Verento in tho third, of Rubollius Blan": a ' 30 sighth, of Ga!licus in thes thisteen's.

[^210]:    ${ }^{3}$ Mr Swinburne.
    Q Unde nefas tantum Latiis pastoribus 1 (i. 127),

[^211]:    ${ }^{9}$ it. 14 sq.
    " Meliusne hic rusticus infaus
    Cum matro ct casulis ct conlusore catello," \&c.-ix. 60.
    $8 \times 1.152,153$.

[^212]:    To obtain theae heavenly ingaterios, which alono moko the Torah ouperior to profane codes, definito bermencutical rules are enployed, of which the following are the most important. (1) The worde of several versos in tho Hobrew Scripturee which are regarded as containing a rocondite sease are placed over each other, and the letters are formed into now worda by reading them vertically. (2) The words of the text are ranged in squarea in euch a manner as to be read either vertically or boustrophedon. '(3) The worda are joined togethor and redivided. (4) The initials and final letters of several worda are formed into acparato words. (5) Every lettor of a worl is reduced to its aumerical ralae, and the wonl is explained by -another of the eamo quantity. (6) Every lettor of a word is takea to bo the initial or abbreviation of a word. (7) The twenty-two letters of the alphabet are divided iato two hulves; ono half is placed above the other; snd the two letters which thus beeome associn ted are interchanged. By this permutation, Aleph, the first letter of the siphabet, becomes Lamed, the twelfth loiter; Beth becomea Sfem, and eo on. This cipher alphabot is called Albam, from the first interchangeable pairs. (8) The commutation of the twenty-two letters is effected by the last letter of the slphabet taking tho place of the first, the last but ode the place of tho second, and ao forth. This cipher is called Atbash. These hermenoatical canona aro much older than the Kabbalah. They obtained in the aynagogue from time immonorial, and were used by tho Christian fathers in the interpretation of Scripture. Thus Canon V., according to which a word is reduced to its numerical volue and interpered ly another word of the asme value, is recogoized in the Niew Teshament (exhnp. Rer. xiii. 18). Caoou VI. is adopted by lreneus, who tells us that, according to the learned smong the Ilebrews, the namo Jesus containg two letters and a half, and signifes that Lord who contains
     xxir., rol. i. p. 205, ed. Clark). The cipher Albash (Canon VIII.) is ased in Joremiah $x \times F .2 G, 1 i .41$, whero Sbeshach is written for Babel. In Jer. 1i. 1, ימּ בל, Lel.E"amai (A.V., "'the midst of them that rise up againat mot, is written for D'דey, chalden, by tho same rule.

[^213]:    "Rocherches sur l'origing des Berbdres," Bull. ds TAcad. d'IFiprone, 1807, 1868.

    - So0 Henri Duvoyrier, "Les Progres do le gétographie en Algérlo 1868-71." Bull. do la Soe. Ihhedivizie de Gengr., Dsiro, 1870.

[^214]:    
    ${ }^{2}$ Tha Arabic Zoagous (so aso tha Freach umashterationi has givea ase to the well knowz "Zouere" of tha Fictech army

[^215]:    2 Thia word tobutu is generally used by the Kaftres in speaking of thernselvea as the "med" in a pre-eminent sease in opposition to the Amu-hlungi, or iuferior white pcople. On this ground Abantu, skortcncel to Bantu, has been proposed by Bleek and generally adopte! as the collective name of wll the racea and languages belonging to this great Jinguistic synten, wheh reaches from four of five degrees north of the equator southwarda to Cape Colony, end stretches right across the continent from the Ogoway lelta to Zanzibar.
    ${ }^{3}$ The regular pharal of the inflex in is $i=i n$, as in in-lun, house, izin-/hu, houseg. But chmu is extersively used instead of alre, izin, \&e, in forming the phural, especially of personal nnung, Dations, tribeg, \&c. Henco Ama-Xosa for Aba-Xosa from um-Xosa, Ama-Mpondo from u-Mpondo, tma-liose from in-fiose, \&c. The northern and westem Baotu nations presecve the aba under the formas ba, be, vca, whened La-suto, De-chucha, $11^{\prime \prime}$-2ty(unzesi, 1Fa-gand!, \&c.

[^216]:    ${ }^{1}$ Thia geuerie term was mbserquently nlferal by Vinn der lloswn, rather predutbealis, so Etringops, a apel wh thow conerally adopted.
    ${ }^{2}$ It has, however, been occasionally of roul alon ad Ly d-5: and. in capionfy, ona example at least is sald to hava been ju.t os achwu by day ms by aight

[^217]:    ${ }^{2}$ A specimen in the British Museum (Zool. Vor. "Erebus" and "Terror," pt. xxii. pl. 7) has the prevailing green tint repleced by blue of aeveral sbades, and has been deseribed es a distinct species, s. greyi; but it ia obviously in an abnormal condition, and its epecific dis. tinctness cannet be maintained without further evidence

[^218]:    ${ }^{1}$ Hawkesworth. Coilicciion of Vojages. vol, i:. p. $57 \%$ (1773).

